A Review on Object Pose Recovery: from 3D Bounding Box Detectors to Full 6D Pose Estimators
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Abstract—Object pose recovery has gained increasing attention in the computer vision field as it has become an important problem in rapidly evolving technological areas related to autonomous driving, robotics, and augmented reality. Existing review-related studies have addressed the problem at visual level in 2D, going through the methods which produce 2D bounding boxes of objects of interest in RGB images. The 2D search space is enlarged either using the geometry information available in the 3D space along with RGB (Mono/Stereo) images, or utilizing depth data from LIDAR sensors and/or RGB-D cameras. 3D bounding box detectors, producing category-level amodal 3D bounding boxes, are evaluated on gravity aligned images, while full 6D object pose estimators are mostly tested at instance-level on the images where the alignment constraint is removed. Recently, 6D object pose estimation is tackled at the level of categories. In this paper, we present the first comprehensive and most recent review of the methods on object pose recovery, from 3D bounding box detectors to full 6D pose estimators. The methods mathematically model the problem as a classification, regression, classification & regression, template matching, and point-pair feature matching task. Based on this, a mathematical-model-based categorization of the methods is established. Datasets used for evaluating the methods are investigated with respect to the challenges, and evaluation metrics are studied. Quantitative results of experiments in the literature are analysed to show which category of methods best performs across what types of challenges. The analyses are further extended comparing two methods, which are our own implementations, so that the outcomes from the public results are further solidified. Current position of the field is summarized regarding object pose recovery, and possible research directions are identified.

I. INTRODUCTION

Object pose recovery is an important problem in the computer vision field, which, to the full extent, determines the 3D position and 3D rotation of an object in camera-centered coordinates. It has extensively been studied in the past decade as it is of great importance to many rapidly evolving technological areas such as autonomous driving, robotics, and augmented reality.

Autonomous driving, as being a focus of attention of both industry and research community in recent years, fundamentally requires accurate object detection and pose estimation in order for a vehicle to avoid collisions with pedestrians, cyclists, and cars. To this end, autonomous vehicles are equipped with active LIDAR sensors [142], [146], passive Mono/Stereo (Mo/St) RGB/D/RGB-D cameras [84], [87], and their fused systems [82], [108].

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Robotics has various sub-fields that vastly benefit from accurate object detection and pose estimation. One prominent field is robotic manipulation, in which industrial parts are grasped and are placed to a desired location [62], [56], [57], [60], [91], [202], [200]. Amazon Picking Challenge (APC) [1] is an important example demonstrating how object detection and 6D pose estimation, when successfully performed, improves the autonomy of the manipulation, regarding the automated handling of parts by robots [55], [58], [59]. Household robotics is another field where the ability of recognizing objects and accurately estimating their poses is a key element [97], [98], [99]. This capability is needed for such robots, since they should be able to navigate in unconstrained human environments calculating grasping and avoidance strategies. Autonomous flight performance of Unmanned Aerial Vehicles (UAVs) is improved integrating object pose recovery into their control systems. Successful results are particularly observed in environments where GPS information is denied or is inaccurate [54], [61], [53].

Simultaneous Localization and Mapping (SLAM) is the process of building the map of an unknown environment and determining the location of a robot concurrently using this map. Recently introduced SLAM algorithms have object-oriented design [63], [64], [65], [66], [67], [68], [69], [70], [71]. Accurate object pose parameters provide camera-object constraints and lead to better performance on localization and mapping.

Augmented Reality (AR) technology transforms the real world into an interactive and digitally manipulated space, superimposing computer generated content onto the real world. Augmentation of reality requires the followings: (i) a region to augment must be detected in the image (object detection) and (ii) the rotation for the augmented content must be estimated (pose estimation) [45]. Virtual Reality (VR) transports users into a number of real-world and imagined environments [46], [49], [50], [52], and Mixed Reality (MR) [47], [48], [51] merges both AR and VR technologies. Despite slight differences, their success lies on accurate detection and pose estimation of objects.

In the progress of our research on object pose recovery, we have come across several review-related publications [8], [9], [10], [11], [12], [13], [109], [199] handling object pose recovery at visual level in 2D. These publications discuss the effects of challenges, such as occlusion, clutter, texture, etc., on the performances of the methods, which are mainly evaluated on large-scale datasets, e.g., ImageNet [6], PASCAL [7]. In [8], the effect of different context sources, such as geo-
graphic context, object spatial support, on 2D object detection is examined. Hoiem et al. [9] evaluate the performances of several baselines on the PASCAL dataset particularly analysing the reasons why false positives are hypothesised. Torralba et al. [11] compare several datasets regarding the involved samples, cross-dataset generalization, and relative data bias. Since there are less number of object categories in PASCAL, Russakovsky et al. [10] use ImageNet in order to do meta-analysis and to examine the influences of color, texture, etc., on the performances of object detectors. The retrospective evaluation [12] and benchmark [13] studies perform the most comprehensive analyses on 2D object localization and category detection, by examining the PASCAL Visual Object Classes (VOC) Challenge, and the ImageNet Large Scale Visual Recognition Challenge, respectively. Recently proposed study [109] systematically reviews deep learning based object detection frameworks including several specific tasks, such as salient object detection, face detection, and pedestrian detection. These studies introduce important implications for generalized object detection, however, the reviewed methods and discussions are restricted to visual level in 2D.

2D-driven 3D bounding box (BB) detection methods enlarge the 2D search space using the available appearance and geometry information in the 3D space along with RGB images [90], [151], [153], [154], [144]. The methods presented in [84], [155] directly detect 3D BBs of the objects in a monocular RGB image exploiting contextual models as well as semantics. Apart from [84], [155], the methods which directly detect 3D BBs use stereo images [92], RGB-D cameras [80], [93], [94], [95], [152], and LIDAR sensors [152] as input. There are also several methods fusing multiple sensor inputs, and generating 3D BB hypotheses [107]. Without depending on the input (RGB (Mo/Sl), RGB-D, or LIDAR), 3D BB detection methods produce oriented 3D BBs, which are parameterized with center $x = (x, y, z)$, size $d = (d_x, d_y, d_z)$, and orientation $(\theta_y)$ around the gravity direction. Note that, any 3D BB detector can be extended to the 6D space, however, available methods in the literature are mainly evaluated on the KITTI [110], NYU-Depth v2 [111], and SUN RGB-D [112] datasets, where the objects of interest are aligned with the gravity direction. As required by the datasets, these methods work at instance-level. Note that, any 3D BB detector can be extended to the 6D space, however, available methods in the literature are mainly evaluated on the KITTI [110], NYU-Depth v2 [111], and SUN RGB-D [112] datasets, where the objects of interest are aligned with the gravity direction. As required by the datasets, these methods work at instance-level. The search space of the methods engineered for object pose recovery is further enlarged to 6D [165], [171], [175], [183], i.e., 3D translation $x = (x, y, z)$ and 3D rotation $\Theta = (\theta_x, \theta_y, \theta_z)$. Some of the methods estimate 6D poses of objects of interest in RGB-D images. The holistic template matching approach, Linemod [2], estimates cluttered object’s 6D pose using color gradients and surface normals. It is improved by discriminative learning in [24]. FDCM [72] is used in robotics applications. Drost et al. [17] create a global model description based on oriented point pair features and match that model locally using a fast voting scheme. It is further improved in [43] making the method more robust across clutter and sensor noise. Latent-class Hough forests (LCHF) [4], [26], employing one-class learning, utilize surface normals and color gradients features in a part-based approach in order to provide robustness across occlusion. Occlusion-aware features [27] are further formulated. The studies in [28], [29] cope with texture-less objects. More recently, feature representations are learnt in an unsupervised fashion using deep convolutional (conv) networks (net) [35], [36]. While these methods fuse data coming from RGB and depth channels, a local belief propagation based approach [23] and an iterative refinement architecture [31], [32] are proposed in depth modality [74]. 6D object pose estimation is recently achieved from RGB only [164], [170], [172], [173], [174], [30], [37], [38], [40]. and the current paradigm is to adopt CNNs [157], [158], [169]. BB8 [40] and Tekin et al. [38] perform corner-point regression followed by PnP. Typically employed is a computationally expensive post processing step such as iterative closest point (ICP) or a verification net [37]. As mainly being evaluated on the LINEMOD [2], OCCLUSION [28], LCHF [4], and T-LESS [42] datasets, full 6D object pose estimation methods typically work at the level of instances. However, recently proposed methods in [113], [114] address the 6D object pose estimation problem at category level, handling the challenges, e.g., distribution shifts, intra-class variations [206].

In this study, we present a comprehensive review on object pose recovery, reviewing the methods from 3D BB detectors to full 6D pose estimators. The reviewed methods mathematically model object pose recovery as a classification, regression, classification & regression, template matching, and point-pair feature matching task. Based on this, a mathematical-model-based categorization of the methods is established, and 5 different categories are formed. Advances and drawbacks are further studied in order to eliminate ambiguities in between the categories. Each individual dataset in the literature involves some kinds of challenges, across which one can measure the performance by testing a method on it. The challenges of the problem, such as viewpoint variability, occlusion, clutter, intra-class variation, and distribution shift are identified by investigating the datasets created for object pose recovery. The protocols used to evaluate the methods’ performance are additionally examined. Once we introduce the categorization of the reviewed methods and identify the challenges of the problem, we next reveal the performance of the methods across the challenges. To this end, publicly available recall values, which are computed under uniform scoring criteria of the Average Distance (AD) metric [2], are analysed. The analyses are further extended comparing two more methods [2], [4], which are our own implementations, using the Visible Surface Discrepancy (VSD) protocol [5] in addition to AD. This extension mainly aims to leverage the outcomes obtained from the public results and to complete the discussions on the problem linking all its aspects. The current position of the field is largely summarized regarding object pose recovery, and possible research directions are identified.
analyses on methods’ performance are relatively limited to the technical background of the methods evaluated. In this study, we contribute the most comprehensive review of the methods on object pose recovery, from 3D BB detectors to full 6D pose estimators, which work both at instance- and category-level. Our analyses on quantitative results interpret the reasons behind methods’ strength and weakness with respect to the challenges.

Contributions. To the best of our knowledge, this is the first comprehensive and most recent study reviewing the methods on object pose recovery. Our contributions are as follows:

- A mathematical-model-based categorization of object pose estimation methods is established. The methods concerned range from 3D BB detectors to full 6D pose estimators.
- Datasets for object pose recovery are investigated in order to identify its challenges.
- Publicly available results are analysed to measure the performance of object pose estimation methods across the challenges. The analyses are further solidified by comparing in-house implemented methods.
- Current position of the field on object pose recovery is summarized to unveil existing issues. Furthermore, open problems are discussed to identify potential future research directions.

Organization of the Review. The paper is organized as follows: Section II formulates the problem of object pose recovery at instance- and category-level. Section III presents the current position of the field and concludes the study.

Denotation. Throughout the paper, we denote scalar variables by lowercase letters (e.g., $x$) and vector variables bold lowercase letters (e.g., $\mathbf{x}$). Capital letters (e.g., $P$) are adopted for specific functions or variables. We use bold capital letters (e.g., $I$) to denote a matrix or a set of vectors. Table I lists the symbols utilized throughout this review. Except the symbols in the table, there may be some symbols for a specific reference. As these symbols are not commonly employed, they are not listed in the table but will be rather defined in the context.

### II. OBJECT POSE RECOVERY

In this study, we present a review of the methods on object pose recovery, from 3D BB detectors to full 6D pose estimators. The methods deal with seen objects at instance-level and unseen objects at the level of categories. In this section, we firstly formulate object pose recovery for instance-level. Given an RGB/D/RGB-D image $I$ where a seen instance $S$ of the interested object $O$ exists, object pose recovery is cast as a joint probability estimation problem and is formulated as given below:

\[
(x, \Theta)^* = \arg \max_{x, \Theta} P(x, \Theta | I, S, O) \tag{1}
\]

where $x = (x, y, z)$ is the 3D translation and $\Theta = (\theta_r, \theta_p, \theta_y)$ is the 3D rotation of the instance $S$. $(\theta_r, \theta_p, \theta_y)$ depicts the Euler angles, roll, pitch, and yaw, respectively. According to Eq. (1) instance-level methods of object pose recovery target to maximise the joint posterior density of the 3D translation $x$ and 3D rotation $\Theta$. When the image $I$ involves multiple instances $S = \{S_i | i = 1, ..., n\}$ of the object of interest, the problem formulation becomes:

\[
(x_i, \Theta_i)^* = \arg \max_{x_i, \Theta_i} P(x_i, \Theta, | I, S, O), \quad i = 1, ..., n. \tag{2}
\]

Given an unseen instance $U$ of a category of interest $C$, the object pose recovery problem is formulated at the level of categories by transforming Eq. (1) into the following form:

\[
(x, \Theta)^* = \arg \max_{x, \Theta} P(x, \Theta | I, U, C). \tag{3}
\]

When the image $I$ involves multiple unseen instances $U = \{U_i | i = 1, ..., m\}$ of the category of interest $C$, Eq. (3) takes the following form:

\[
(x_i, \Theta_i)^* = \arg \max_{x_i, \Theta_i} P(x_i, \Theta_i | U, C), \quad i = 1, ..., m. \tag{4}
\]

Based on this formulation, any 3D BB detection method evaluated on any dataset of categories, e.g., KITTI [110], NYU-Depth v2 [111], SUN RGB-D [112], searches for the accurate 3D translation $x$ and the rotation angle around the gravity direction $\theta_y$ of 3D BBs, which are also the ground truth annotations. Unlike 3D BB detectors, full 6D object pose estimators, as being evaluated on the LINEMOD [2], OCCCLUSION [28], LCHF [4], and T-LESS [42] datasets, searches for the accurate full 6D poses, 3D translation $x = (x, y, z)$ and 3D rotation $\Theta = (\theta_r, \theta_p, \theta_y)$, of the objects of interest.

### III. METHODS ON OBJECT POSE RECOVERY

Any method for the problem of object pose recovery estimates the object pose parameters, 3D translation $x = (x, y, z)$ and/or 3D rotation $\Theta = (\theta_r, \theta_p, \theta_y)$. We categorize the methods reviewed in this paper based on their problem modelling approaches: The methods which estimate the pose

| Symbol | Description                | Symbol | Description            |
|--------|----------------------------|--------|------------------------|
| $I$    | input image                | $x = (x, y, z)$ | 3D translation        |
| $P$    | probability                | $\Theta = (\theta_r, \theta_p, \theta_y)$ | 3D rotation         |
| $O$    | object                     | $d = (d_x, d_y, d_z)$ | 3D BB dimension    |
| $S$    | seen instance              | $p_{3D} = (p_x, p_y, p_z)$ | 3D BB corner position |
| $S$    | set (seen inst)            | $p_{3D}^* = (p_x, p_y)$ | projection of $p_{3D}$ |
| $U$    | unseen instance             | $p_{D} = (p_x, p_y)$ | 2D BB corner position |
| $U$    | set (unseen inst)          | $\theta_r, \theta_p, \theta_y$ | roll, pitch, yaw |
| $C$    | category                   | $d_w, d_h, d_L$ | width, height, length |
| $M$    | 3D model                   | $i, j, k, n, c$ | general index         |
| $IG$   | information gain           | $\alpha_{proj}$ | in-plane rotation     |
| $IoU_{3D}$ | 3D IoU loss          | $L_{IOU}$ | log-loss              |
| $L_{trim}$ | dynamic triplet loss      | $L_{trim}$ | insensitive loss      |
| $L_{pair}$ | pair loss                | $L_{pair}$ | L1 loss              |
| $L_{min}$ | hinge loss                | $L_{min}$ | L2 loss              |
| $L_{hinge}$ | dynamic pair loss         | $L_{hinge}$ | L1 loss              |

Table I: Denotations employed in this review
parameters formulating the problem as a classification task are involved within the “classification”, while the ones regressing the parameters are included in the “regression”. “Classification & regression” combines both classification and regression tasks to estimate the objects’ 3D translation and/or 3D rotation. “Template matching” methods estimate the objects’ pose parameters matching the annotated and represented templates in the feature space. “Point-pair feature matching” methods use the relationships between any two points, such as distance and angle between normals to represent point-pairs. Together with a hash table and an efficient voting scheme, the pose parameters of the target objects are predicted. These 5 different modelling approaches, classification, regression, classification & regression, template matching, point-pair feature matching, form a discriminative categorization allowing us to review the state-of-the-art methods on the problem of object pose recovery, from 3D to 6D.

When we review the methods, we encounter several 3D detection methods, which are 2D-driven, 2D-driven 3D methods utilize any off-the-shelf 2D detectors e.g., R-CNN [115], Fast R-CNN [116], Faster R-CNN [117], R-FCN [118], FPN [119], YOLO [120], SSD [121], GOP [122], or MS-CNN [123], to firstly detect the 2D BBs of the objects of interest, which are then lifted to 3D space, and hence making their performance dependent on the 2D detectors. Besides, several 3D detectors and full 6D pose estimators, which directly generate objects’ 3D translation and/or 3D rotation parameters, are built on top of those. Decision forests [127] are important for the problem of object pose recovery. Before delving into our categorization of the methods, we first briefly mention several 2D detectors and decision forests.

**R-CNN** [115], from an input RGB image, generates a bunch of arbitrary size of region proposals employing a selective search scheme [124], which relies on bottom-up grouping and saliency cues. Region proposals are warped into a fixed resolution and are fed into the CNN architecture in [125] to be represented with CNN feature vectors. For each feature vector, category-specific SVMs generate a score whose region is further adjusted with BB regression, and non-maximum suppression (NMS) filtering. The 3 stages of process, allow R-CNN to achieve approximately 30% improvement over previous best 2D methods, e.g., DPM HSC [126].

**Fast R-CNN** [116] takes an RGB image and a set of region proposals as input. The whole image is processed to produce a conv feature map, from which a fixed-length feature vector is generated for each region proposal. Each feature vector is fed into a set of Fully Connected (FC) layers, which eventually branching into softmax classification and BB regression outlets. Each training Region of Interest (RoI) is labeled with a ground-truth class and a ground-truth regression target. Fast R-CNN introduces a multi-task loss on each RoI to jointly train for classification and BB regression.

**Faster R-CNN** [117] presents Region Proposal Networks (RPN), which takes an RGB image as input and predicts rectangular object proposals along with their “objectness” score. As being modelled with a fully conv net, RPN shares computation with a Fast R-CNN. Sliding over the conv feature map, it operates on the last conv layer, with the preceding

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**Fig. 1:** Overall schematic representation of classification-based methods: blocks drawn with continuous lines are employed by all methods while dashed-line blocks are operated by clusters of specific methods (see the text and Table II for details).
A. Classification

Overall schematic representation of the classification-based methods is shown in Fig. 1. In the figure, the blocks drawn with continuous lines are employed by all methods, and depending on the architecture design, dashed-line blocks are additionally operated by the clusters of specific methods.

Training Phase. During an off-line stage, classifiers are trained based on synthetic or real data. Synthetic data are generated using the 3D model \( M \) of an interested object \( O \), and a set of RGB/D/RGB-D images are rendered from different camera viewpoints. The 3D model \( M \) can either be a CAD or a reconstructed model, and the following factors are considered when deciding the size of the data:

- Reasonable viewpoint coverage. In order to capture reasonable viewpoint coverage of the target object, synthetic images are rendered by placing a virtual camera at each vertex of a subdivided icosahedron of a fixed radius. The hemisphere or full sphere of icosahedron can be used regarding the scenario.
- Object distance. Synthetic images are rendered at different scales depending on the range in which the target object is located.

Computer graphic systems provide precise data annotation, and hence synthetic data generated by these systems are used by the classification-based methods [88], [81], [89], [27], [28], [29], [33]. It is hard to get accurate object pose annotations for real images, however, there are classification-based methods using real training data [104], [88], [89], [75], [149], [77], [96], [27], [28], [29], [33]. Training data are annotated with pose parameters i.e., 3D translation \( x = (x, y, z) \), 3D rotation \( \Theta = (\theta, \theta_\phi, \theta_\psi) \), or both. Once the training data are generated, the classifiers are trained using related loss functions.

Testing Phase. A real test image, during an on-line stage, are taken as input by the classifiers. 2D-driven 3D methods [104], [88], [81] first extract a 2D BB around the object of interest (2D BB generation block), which is then lifted to 3D. Depending on the input, the methods in [88], [81], [89], [149], [96], [77], [27] employ a pre-processing step on the input image and then generate 3D hypotheses (input pre-processing block). 6D object pose estimators [27], [28], [29], [33] extract features from the input images (feature extraction block), and using the trained classifiers, estimate objects’ 6D pose. Several methods further refine the output of the trained classifiers [104], [81], [149], [28], [29], [33] (refinement block), and finally hypothesise the object pose after filtering.

Table II details the classification-based methods. GS3D [104] concentrates on extracting the 3D information hidden in a 2D image to generate accurate 3D BB hypotheses. It modifies Faster R-CNN [117] to classify the rotation \( \theta_y \) in RGB images in addition to the 2D BB parameters. Utilizing another CNN architecture, it refines the object’s pose parameters further classifying \( \rho, \phi, \theta_y \). Papon et al. [88] estimate semantic poses of common furniture classes in complex cluttered scenes. The input is converted into the intensity (RGB) & surface normal (D) image. 2D BB proposals are generated using the 2D GOP detector [122], which is then lifted to 3D space further classifying \( \theta_y \) and \( z \) using the bin-based cross entropy loss \( \text{LCE} \). Gupta et al. [81] start with the segmented region output from [76], the depth channel of which is further processed to acquire surface normal image. The rotation \( \theta_y \) of the segmented region is classified by the \( \text{LCE} \) loss. The method further refines the estimated coarse pose employing ICP over objects’ CAD models. The input depth image of the SVM-based Sliding Shapes (SS) [89] is pre-processed to obtain voxelized point cloud. The classifier is trained using

| method | input pre-processing | training data | classification parameters | classifier training | trained classifier | refinement step | filtering | level |
|--------|----------------------|---------------|--------------------------|---------------------|-------------------|-----------------|-----------|-------|
| GS3D  | RGB                  | x R           | \( \theta_x \)          | CNN                 | CNN               | x               | category  |       |
| Papon et al. | RGB-D intensity & normal | R & S       | \( \theta_y \)          | CNN                 | x                 | x               | NMS       |       |
| Gupta et al. | RGB-D normal | S \( \theta_x \) | CNN                 | x                   |       |       |         |       |
| Sliding Shapes | Depth | 3D grid | R & S \( x, \theta_\psi \) | SVM                 | x                 | NMS category |       |       |
| Ren et al. | RGB-D | 3D grid | R \( x, \theta_\psi \) | SVM                 | x               | NMS category |       |       |
| Wang et al. | RGB-D | 3D grid | R \( x \) | SVM                 | x                 | NMS category |       |       |
| Vot3Deep | RGB-D | 3D grid | R \( x, \theta_\psi \) | SVM                 | x               | NMS category |       |       |
| Bunde et al. | Depth | 3D grid | S \( \Theta \) | RF                  | x                 | x               | instance |       |
| Brachmann et al. | RGB-D | x R & S | \( x \) | RF                  | x               | x               | instance |       |
| Krull et al. | RGB-D | x R & S | \( x \) | RF | x                 | x               | x               | instance |       |
| Michel et al. | RGB-D | x R & S | \( x, \Theta \) | log-like | CNN | x | x |       |
the hinge loss $L_{\text{hinge}}$ to classify the parameters $x$, $d$, and $\theta_y$. Ren et al. [49] propose Cloud of Oriented Gradients (COG) descriptors which link 2D appearance to 3D point cloud. The method produces 3D box proposals, the parameters $x$, $d$, and $\theta_y$ of which are after NMS filtering further refined by another classifier (s-SVM) to obtain the final detections. The sparse nature of point clouds is leveraged in Wang et al. [96] employing a voting scheme which enables a search over all putative object locations. It estimates the parameter $x$ by using an s-SVM after converting the LIDAR image into 3D grid. As conducted in Wang et al. [96], the input LIDAR image of Vote3DDeep [77] is pre-processed to acquire sparse 3D grid, which is then fed into the CNN architecture to classify $x$ and $\theta_y$ parameters.

The search space of the 3D BB detectors is further enlarged to 6D [27], [28], [29], [33]. The random forest-based method of Bonde et al. [27] estimates objects’ 6D pose in depth images in the simultaneous presence of occlusion, clutter, and similar-looking distractors. It is trained based on the information gain $IG$ to classify $\Theta$. Despite the fact that this method classifies 3D rotation $\Theta$, after extracting edgelet features, it voxelizes the scene and selects the center of the voxel, which has the minimum distance between edgelet features, as the center of the detected object. Brachmann et al. [28] introduce a random forest-based method for the 6D object pose estimation problem. Unlike Bonde et al. [27], this method classifies 3D translation parameters $x$ of the objects of interest, the exact 6D poses of which are obtained using ICP-variant algorithm. Based upon Brachmann et al. [28], Krull et al. [29] and Michel et al. [33] present novel RGB-D-based methods for 6D object pose recovery. The main contributions of [29] and [33] are on the refinement step. Krull et al. [29] train a novel CNN architecture which learns to compare observation and renderings, and Michel et al. [33] engineer a novel Conditional Random Field (CRF) for generating a pool of pose hypotheses.

The training phase of the methods [104], [149], [96], [77] are based on real data, while the ones in [81], [27] are trained using synthetic images. Papon et al. [88] train the method based on synthetic images, however they additionally utilize real positive data to fine-tune the classifier, a heuristic that improves the accuracy of the method across unseen instances. Sliding Shapes [89] uses positive synthetic and negative real images to train the SVMs. Brachmann et al. [28], and accordingly Krull et al. [29] and Michel et al. [33] train the forests based on positive and negative real data, and positive synthetic data. Amongst the methods, the hypotheses of the ones presented in [88], [89], [149], [96], [77] are NMS-filtered. All 2D-driven 3D methods and 3D methods work at the level of categories. Full 6D pose estimators are designed for instance-level object pose estimation.

### B. Regression

Figure 2 demonstrates the overall schematic representation of the regression-based methods. The training and the testing phases of the regression-based methods are similar to that of the classification-based methods. During an off-line stage, regressors are trained based on real or synthetic annotated data using the related loss functions. In an on-line stage, a real image is taken as input by any of the regressors. 2D-driven 3D methods [101], [85], [83], [142] first extract a 2D BB around the object of interest (2D BB generation block), which is then lifted to 3D. Input pre-processing (input pre-processing block) is conducted by several methods [101], [29], [150], [142], [146], [80], [82], [143], [108] to make the input data suitable for the trained regressor. 6D object pose estimators [40], [38], [163], [167], [168], [159], [160], [31], [32], [4], [35], [151] extract features from the input images, and using the trained regressor, estimate objects’ 6D pose. Several methods further refine the output of the trained regressors [101], [83], [79], [82], [108], [49], [88], [163], [167], [168], [159], [160], [31], [32], [4], [35], [151] (refinement block), and finally hypothesize the object pose after filtering.

Table III elaborates the regression-based methods. Wang et al. [101] argue that the performance gap in between the LIDAR-based and the RGB-based methods is not the quality of the data, but the representation. They convert image-based depth maps acquired from RGB (Mo/St) to pseudo-LiDAR (p-LIDAR) representation, which is then feed as input to the regression-based detection algorithm AVOD [103] (This representation is also given as input to FrustumPNet [100] and will be discussed in the classification & regression subsection). The RGB-D-based method of Deng et al. [88] first detects 2D BBs using Multiscale Combinatorial Grouping (MCG) [76], [139]. Engineering a Fast R-CNN-based architecture, it regresses $x$, $d$, and $\theta_y$. Another RGB-D-based 2D-driven 3D method [83] generates 2D BB hypotheses using Faster R-CNN, and then regresses $d$ exploiting a Multi-Layer Perceptron (MLP), whose training is based on $L_1$. Unlike [85], the hypotheses produced by MLP are further refined utilizing the context information (context-info) available in the 3D space. PointFusion [147] takes RGB and LiDAR images of a 2D detected object as input. The features extracted from the RGB channel using a CNN and from raw depth data using a PointNet are combined in a fusion net to regress 3D BBs.

Regression-based 3D object detectors directly reason about 3D BBs of the objects of interest. Deep SS [79] introduces the first fully conv 3D region proposal network (RPN), which converts the input depth volume into the 3D voxel grid and
regresses \(x\) and \(d\). A joint object recognition network (ORN) scores the proposals taking their 3D volumes and corresponding RGB images. Both nets are trained based on the \(L_1\) loss. The proposal-free, single stage detection method of Pixel\{-\}LIDAR \([40]\) generates pixel-wise predictions, each of which corresponds to a 3D object estimate. As it operates on the Bird’s Eye View (BEV) representation of LIDAR point cloud, it is amenable to real-time inference. VoxelNet \([80]\), as an end-to-end trainable net, interfaces sparse LIDAR point clouds with RPN representing voxelized raw point cloud as sparse 4D tensors via a feature learning net. Using this representation, a Faster R-CNN-based RPN generates 3D detection, regressing the \(x\), \(d\), and \(\theta_y\) parameters whose training is employed with \(L_1\). MV\{-\}3D \([82]\) processes the point cloud of LIDAR and acquires the BEV image. It firstly generates proposals regressing \(x\) and \(d\). Then, FusionNet \([198]\) fuses the front view (FV) of LIDAR and RGB images of proposals to produce final detections regressing the 3D box corners \(\{p_{D, i}\}_{i=1}^{8}\). Liang et al. \([143]\) is another end-to-end trainable method taking the advantages of both LIDAR and RGB information. It fuses RGB features onto the BEV feature map to regress the parameters \(x\), \(d\), and \(\theta_y\). Aggregate View Object Detection (AVOD) net \([108]\) uses LIDAR point clouds and RGB images to generate features that are shared by two sub-nets. The first sub-net, an RPN, regresses the parameters \(x\) and \(d\) to produce 3D BB proposals, which are then fed to the second sub-net that refines the proposals further regressing \(\{p_{D, i}\}_{i=1}^{8}\).

The regression-based 6D object pose estimators are designed to estimate full 6D pose parameters. BB8 \([40]\) firstly segments the object of interest in RGB image, and then feed the region into a CNN which is trained to predict the projections of 8 corners of the 3D BB. Full 6D pose is resolved applying a PhP algorithm the 2D-3D correspondences. The method additionally addresses the symmetry issue, narrowing down the range of rotation around the axis of symmetry of the training samples from 0 to the angle of symmetry \(\gamma\). Teken et al. \([38]\) follow a similar approach to estimate objects’ 6D pose, however, unlike BB8, they do not employ any segmentation and directly regress \(\{p_{D, i}\}_{i=1}^{8}\) along with \(p_{D, i}\). Oberweger et al. \([163]\) present a method which is engineered to handle occlusion. The method extracts multiple patches from an image region centered on the object and predicts heatmaps over the 2D projections of 3D points. The heatmaps are ag-

| method | input | input pre-processing | training data | regression parameters | regressor training | trained regressor | refinement step | filtering | level |
|--------|-------|----------------------|---------------|----------------------|--------------------|------------------|----------------|-----------|-------|
| Wang et al. \([107]\) | RGB(MoSt) | p-LIDAR & BEV | R | \(x, d\) | \(L_1\) | RPN | CNN scoring | NMS | category |
| refinement step | RGB(MoSt) | p-LIDAR & BEV | R | \(\{p_{D, i}\}_{i=1}^{8}\), \(h_1, h_2, \theta_y\) | \(L_1\) | RPN | CNN | NMS | category |
| Deng et al. \([55]\) | RGB-D | R | \(x, d, \theta_y\) | \(L_1\) | CNN | X | NMS | category |
| Laboud et al. \([83]\) | RGB-D | R | \(d\) | \(L_1\) | MLP context-info | X | category |
| PointFusion \([127]\) | RGB-LIDAR | R | \(\{p_{D, i}\}_{i=1}^{8}\) | \(L_1\) | CNN | X | scoring | category |
| Deep SS \([22]\) | Depth | 3D grid | R | \(x, d\) | \(L_1\) | RPN (3D) | ORN | size pruning | category |
| refinement step | RGB-D | 3D grid | R | \(x, d\) | \(L_1\) | ORN | X | category |
| Li et al. \([106]\) | LIDAR cylindrical | R | \(\{p_{D, i}\}_{i=1}^{8}\) | \(L_2\) | CNN | X | NMS | category |
| Bo Li \([141]\) | LIDAR 3D grid | R | \(\{p_{D, i}\}_{i=1}^{8}\) | \(L_2\) | CNN | X | NMS | category |
| PIXOR \([144]\) | LIDAR BEV | R | \(x, y, \alpha, \omega, \theta_y\) | \(L_1\) | CNN | X | NMS | category |
| VoxelNet \([80]\) | LIDAR 3D grid, BEV | R | \(x, d, \theta_y\) | \(L_1\) | CNN | X | NMS | category |
| MV\{3D\} \([82]\) | LIDAR BEV, FV | R | \(x, d\) | \(L_1\) | CNN | FusionNet | NMS | category |
| refinement step | RGB-LIDAR BEV | R | \(x, d\) | \(L_1\) | CNN | X | category |
| Liang et al. \([142]\) | RGB-LIDAR BEV | R | \(x, d, \theta_y\) | \(L_1\) | CNN | X | NMS | category |
| AVOD \([108]\) | RGB-LIDAR BEV | R | \(x, d\) | \(L_1\) | RPN | CNN scoring | NMS | category |
| refinement step | RGB-LIDAR BEV | R | \(\{p_{D, i}\}_{i=1}^{8}\), \(h_1, h_2, \theta_y\) | \(L_1\) | CNN | X | NMS | category |

| method | input | input pre-processing | training data | regression parameters | regressor training | trained regressor | refinement step | filtering | level |
|--------|-------|----------------------|---------------|----------------------|--------------------|------------------|----------------|-----------|-------|
| BB8 \([80]\) | RGB | X | R | \(\{p_{D, i}\}_{i=1}^{8}\) | \(L_2\) | CNN | PaP | X | instance |
| Tekin et al. \([38]\) | RGB | X | R | \(\{p_{D, i}\}_{i=1}^{8}\), \(p_{2D, i}\) | \(L_2\) | CNN | PaP | X | instance |
| Oberweger et al. \([163]\) | RGB | X | R & S | \(\{p_{D, i}\}_{i=1}^{8}, \{p_{2D, i}\}\) | \(L_2\) | CNN | PaP & RANSAC | X | instance |
| CDQN \([167]\) | RGB | X | R & S | \(x\) | \(L_1\) | CNN | PaP & RANSAC | X | instance |
| Pix2Pose \([168]\) | RGB | X | R & S | \(x\) | \(L_1\) | CNN | PaP & RANSAC | X | instance |
| Hu et al. \([159]\) | RGB | X | R & S | \(\{p_{D, i}\}_{i=1}^{8}\) | \(L_1\) | CNN | EpIP | X | instance |
| PVNet \([166]\) | RGB | X | R & S | \(\{p_{D, i}\}_{i=1}^{8}\) | \(L_1\) | CNN | EpIP & LMA | X | instance |
| HHP \([121]\) | Depth | S | \(x, \theta\) | offset & pose entr | HF | co-tra | X | instance |
| Sahin et al. \([54]\) | Depth | S | \(x, \theta\) | offset & pose entr | HF | co-tra | X | instance |
| LCHF \([41]\) | RGB-D | S | \(x, \theta\) | offset & pose entr | HF | joint reg | X | instance |
| Dounanogu et al. \([144]\) | RGB-D | S | \(x, \theta\) | offset & pose entr | HF | joint reg | X | instance |
| Dense Fusion \([161]\) | RGB-D | X | R | \(\theta\) | \(L_1\) | CNN | it ref | X | instance |
do the classification, the outcomes of which are cured in a regression-based refinement step \cite{105, 84, 78, 166} or vice versa \cite{75}, or can do the classification and regression in a single-shot process \cite{87, 143, 101, 106, 100, 148, 103, 102, 30, 37, 162}.

Table IV expands on the classification & regression-based methods. Mousavian et al. \cite{87} modify MS-CNN \cite{123} so that the parameters $d$ and $\theta_y$ are regressed in addition to the 2D BB of the object of interest. The regression of $d$ is conducted by the $L_2$ loss, while the bin-based discrete-continuous loss is applied to firstly discretize $\theta_y$ into $n$ overlapping bins, and then to regress the angle within each bin. The input of MonoPSR \cite{106} is an RGB image, which is not subjected to any pre-processing. Once the 2D BB proposals for the the object of interest are generated using MS-CNN \cite{123}, MonoPSR hypothesises 3D proposals, which are then fed into a CNN scoring refinement step. The scoring net, in order to eliminate low confidence proposals and to produce final detection, regresses $y$ and $z$, RGB-D-based method. FrustumPNet \cite{100}, detects 2D BBs in RGB images using FPN \cite{119}. It does not pre-process the depth channel of the input RGB-D image, since it is capable of processing raw point clouds, as in PointNets \cite{140, 141}. Once the 2D BB proposals are gathered, they are lifted to the 3D space classifying and regressing $d$ and $\theta_y$, and regressing $x$. The regression of $x$ is provided training the net with $L_{1_1}$, while $d$ and $\theta_y$ are regressed using the bin-based version of $L_{1_1}$, as employed in Faster R-CNN.

The method of Chen et al. \cite{105} pre-processes the input RGB (St) images to obtain voxelized point clouds of the scene, and using this representation, detects the 3D BBs of the objects of interest in two stages: in the first stage, an SVM is trained to generate 3D BB proposals classifying $x$, $d$, and $\theta_y$. In the second stage, the BB proposals are scored to produce final detections. Another work of Chen et al. \cite{84} employs the same strategy as in \cite{105}, taking a monocular RGB image as input. The depth-based method, DeepContext \cite{78}, is formed of two CNNs. The first CNN is trained using $L_{ce}$ to generate 3D BB proposals classifying $x$ and $\theta_y$. The proposals are then sent to the second CNN, which further regresses $x$ and $d$ to produce the final detections. RGB-D based method \cite{75} first regresses $x$ using Support Vector Regressor (SVR), which is further refined using a CRF whose training is based on the loss $L_{0/1}$. PointPillars \cite{103} converts the input depth image of LIDAR into the pseudo image of point-pillars (p-pillars), and using this representation, outputs $x$, $d$, and $\theta_y$ to generate 3D BBs of the objects of interest. PointRCNN \cite{102} detects the 3D BBs in two stages: it first directly processes raw depth images acquired from LIDAR sensors to produce box proposals. In the second stage, generated proposals are refined using another net which transforms the points of each proposal to canonical coordinates. The parameters and the loss functions of the first stage are used to produce final detection results.

Brachmann et al. \cite{50} present a random forest-based (RF) architecture which lifts the 3D detection to 6D space employing RANSAC & log-likelihood algorithms. SSD-6D \cite{57} simultaneously classifies $\theta_{xy}$ and $\theta_y$ and regresses the corners $\{P_{2D_i}\}_{i=1}^4$ of 2D BBs. The training of the net is based on $L_{cc}$ and $L_{1_1}$. The output parameters of the net is lifted to the

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**Fig. 3:** Overall schematic representation of classification & regression-based methods: blocks drawn with continuous lines are employed by all methods while dashed-line blocks are operated by clusters of specific methods (see the text and Table IV for details).
TABLE IV: Classification & Regression-based methods (BEV: Bird’s-Eye View, CNN: Convolutional Neural Network, CRF: Conditional Random Field, ICP: Iterative Closest Point, MoSt: Mono/Stereo, NMS: Non-Maximum Suppression, p-LIDAR: pseudo-LIDAR, PnP: Perspective-n-Point, R: Real data, RF: Random Forest, S: Synthetic data, SSD: Single-Shot Detector, s-SVM: structured-Support Vector Machine, SVR: Support Vector Regressor, for symbols see Table I)

| method               | input pre-processing | input training data | classification parameters | classifier training | trained classifier | regressor parameters | regressor training | trained regressor | refinement step | filtering level |
|----------------------|----------------------|---------------------|---------------------------|---------------------|--------------------|---------------------|--------------------|--------------------|----------------|----------------|
| D-DRIVEN 3D          |                      |                     |                           |                     |                    |                     |                    |                    |                |                |
| Mousavian et al. [57] | RGB                  | X                   | R                          | θ_y                  | L_{\text{mem}}    | CNN                | d, θ_y             | L_2                | CNN             | 2D constraints   |
| Xu et al. [15]       | RGB                  | X                   | R                          | θ_y                  | L_{\text{mem}}    | CNN                | x, d, θ_y          | L_1                | CNN             | X category       |
| Wang et al. [101]    | RGB(MoSt) p-LIDAR    | X                   | R                          | θ_y                  | L_{\text{mem}}    | CNN                | x, d, θ_y          | L_1                | CNN             | X category       |
| MonoPSR [103]        | RGB                  | X                   | R                          | θ_y                  | L_{\text{mem}}    | CNN                | d, θ_y             | L_1                | CNN             | X category       |
| refinement step      | RGB                  | X                   | R                          | θ_y                  | L_{\text{mem}}    | CNN                | x, d, θ_y          | L_1                | CNN             | X category       |
| FrustumPNet [102]    | RGB-D                | X                   | R                          | d_φ                  | L_{\text{mem}}    | CNN                | x, d, θ_y          | L_1                | CNN             | X category       |
| D. Template Matching |                      |                     |                           |                     |                    |                     |                    |                    |                |                |

6D space, employing an ICP-based refinement along with the utilization of the camera intrinsics.

The 2D-driven 3D methods and 3D methods are trained using real data. DeepContext [78] is trained on the partially synthetic training depth images which exhibit a variety of different local object appearances, and real data are used to fine tune the method. The 2D-driven 3D methods and the 3D BB detectors work at the level of categories, and the 6D methods [30], [37], [166], [162] work at instance-level.

D. Template Matching

The overall schematic representation of the template matching methods is given in Fig. 4.

**Feature Extraction Phase.** During an off-line feature extraction phase, 3D pose [180], [34], [41], [181] or 6D pose [176], [179], [178], [182], [177], [23], [2], [22], [25] annotated templates involved in the training data are represented with robust feature descriptors. Features are manually-crafted utilizing the available shape, geometry, and appearance information [176], [179], [178], [182], [177], [23], [2], [22], [25], and the recent paradigm in the field is to deep learn those using neural net architectures [180], [34], [41], [181].

**Testing Phase.** A template-based method takes an image I as input on which it runs a sliding window during an online test phase. Each of the windows is represented with feature descriptors (either manually-crafted or deep features) and is compared with the templates stored in a memory. The matching is employed in the feature space, the distances between each window and the template set are computed. The pose parameters of a template is assigned to the window that has the closest distance with that template.

Table V details the template matching methods. Payet et al. [176] introduce Bag of Boundaries (BOB) representation, the histograms of the right contours belonging to the foreground object, and formulates the problem as matching the BOBs in the test image to the set of shape templates. The representation improves the robustness across clutter. Ulrich et al. [179] match test images to the set of templates and is compared with the templates stored in a memory. The matching is employed in the feature space, the distances between each window and the template set are computed. The pose parameters of a template is assigned to the window that has the closest distance with that template.
estimated by edge matching-based Real-time Attitude and Position Determination-Linear Regressor (RAPID-LR) [182] are further refined by extracting HOG features on those edges and matching to the template database by RAPID-HOG distance. The method originally proposed for object tracking [177] can handle temporary tracking loss occurring when the object is massively occluded or is going out of the camera’s viewpoint. It detects the object of interest matching the test image to the template database based on Temporally Consistent Local Color (TCLC) histograms. Liu et al. [23], estimating the 6D poses of objects merely taking depth image as input, extract depth edges. MTMM [180] firstly computes the segmentation mask in the test image and then employs template matching over RoIs within a CNN framework, where the pose parameters are encoded with quaternions. Linemod [13] and Hodan et al. [25] represent each pair of templates by surface normals and color gradients, while [24] trains SVMs to learn weights, which are then embedded into AdaBoost. Wohltart et al. [34] define the triplet loss $L_{tri}$ and the pairwise loss $L_{pair}$ for training CNNs. $L_{tri}$ enlarges the Euclidean distance between descriptors from two different objects and makes the Euclidean distance between descriptors from the same object representative of the similarity between their poses. $L_{pair}$ makes the descriptors robust to noise and other distracting artifacts such as changing illumination. Balntas et al. [41] further improve $L_{tri}$ and $L_{pair}$, guiding the templates with pose during CNN training ($L_{pose}$ loss). Zakharov et al. [181] introduce dynamic margin for the loss functions $L_{tri}$ and $L_{tri}$, resulting faster training time and enabling the use of smaller-size descriptors with no loss of accuracy. The methods [34], [41], and [181] are based on RGB-D, and the deep features are learnt based on synthetic and real data.

This family of the methods formulate the problem globally and represent the templates in the set and windows extracted from input images by feature descriptors holistically. Distortions along object borders arising from occlusion and clutter in the test processes mainly degrade the performance of these methods. Several imperfections of depth sensors, such as missing depth values, noisy measurements, etc. impair the surface representations at depth discontinuities, causing extra degradation in the methods’ performance. Other drawback is matching features extracted during test to a set of templates, and hence, it cannot easily be generalized well to unseen ground truth annotations.

E. Point-pair Feature Matching

Figure 5 represents the overall schematic layout of the point-pair feature matching methods. During an off-line phase, the global representation of the 3D model of an object of interest is formed by point-pair features (PPF) stored in a hash table. In an online phase, the point-pair features extracted in the test image are compared with the global model representation, from which the generated set of potential matches vote for the pose parameters.

We detail this category of methods initially focusing on the forefront publication from Drost et al. [17], and then presenting the approaches developed to improve PPF matching performance. Given two points $m_1$ and $m_2$ with normals $n_1$ and $n_2$, PPF is defined as follows [17]:

$$PPF(m_1, m_2) = (||d||_2, \angle(n_1, d), \angle(n_2, d), \angle(n_1, n_2))$$ (5)

where $d = m_2 - m_1$, and $\angle(a, b) \in [0; \pi]$ denotes the angle between two vectors $a$ and $b$. Hence, PPF describes the relative translation and rotation of two oriented points. The global description of the model $M$ is created computing the feature vector PPF for all point pairs $\{(m_i, m_j)\} \in M$ and is represented as a hash table indexed by the feature vector $PPF_1, 17]$. Similar feature vectors are grouped together so that they are located in the same bin of a hash table. Note that, global model description represents a mapping from the feature space to the model.

A set of point pair features are computed from the input test image $I$: A reference point $s_{ref}$ is firstly selected, and then all other points $\{s_i\}$ available in $I$ are paired with the reference point. Created point pairs $\{(s_{ref}, s_i)\}$ are compared with the ones stored in the global model representation. This comparison is employed in feature space, and a set of potential matches are found [14], [16], [17]. The rotation angle $\alpha$ between matched point pairs $(m_r, m_i)$ and $(s_{ref}, s_i)$ is calculated as follows:

$$s_i = T_s^{-1} R_x(\alpha) T_m m_i$$ (6)

where $T_s$ and $T_m$ are the transformation matrices that translate $s_{ref}$ and $m_r$ into the origin and rotates their normals $n_r$ and $n^p$ onto the x-axis [17]. Once the rotation angle $\alpha$ is calculated, the local coordinate $(m_r, \alpha)$ is voted [14], [16], [17], [21], [22].

Initial attempts on improving the performance of point-pair matching methods have been on deriving novel features [15], [18], [19], [20], [21], [36], [15] augments the descriptors with the visibility context such as dimension, convexity, concavity to discard false matches in range data [18], only relying on several scanned views of a target object, exploits color information for PPFs. Boundary points with directions and boundary line segments are also utilized [19]. Point-pair
TABLE V: Template matching-based methods (BOB: Bag Of Boundaries, CNN: Convolutional Neural Network, FDCM: Fast Directional Chamfer Matching, HOG: Histogram of Oriented Gradients, HPT: Hierarchical Pose Tree, ICP: Iterative Closest Point, k-NN: k-Nearest Neighbour, LMA: Levenberg-Marquardt Algorithm, PCOF: Persistently Cumulated Orientation Feature, PnP: Perspective-n-Point, PSO: Particle Swarm Optimization, R: Real data, RAPID-LR: Real-time Attitude and Position Determination-Linear Regressor, S: Synthetic data, SVM: Support Vector Machine, TCLC: Temporally Consistently Local Color histograms, for symbols see Table I

| method            | input | training data | annotation | manually crafted feature | feature learning scheme | learn features | matching scheme | refinement step | level |
|-------------------|-------|---------------|------------|--------------------------|-------------------------|---------------|----------------|----------------|-------|
| Payet et al. [27] | RGB   | R             | x, Θ       | BOB                      | ×                        | ×             | convex opt.    | ×              | category |
| Ulrich et al. [19] | RGB   | S             | x, Θ       | edge                     | ×                        | ×             | dot prod.      | LMA           | instance |
| Konishi et al. [28] | RGB   | Θ             | z, Θ       | PCOF                     | ×                        | ×             | HPT            | PnP           | instance |
| RAPID-LR [29]     | RGB   | S             | x, Θ       | edge                     | ×                        | ×             | RAPID-LR       | RAPID-HOG     | instance |
| Tijaden et al. [12] | RGB   | R & S        | x, Θ       | TCLC                     | ×                        | ×             | 2D Enc         | ×             | instance |
| Liu et al. [33]   | Depth | S             | x, Θ       | normal, color grad       | ×                        | ×             | FDCM           | multi-view     | instance |
| MTMM [10]         | Depth | S             | Θ           | ×                        | h_{tri}, l_{pair}       | CNN           | NN             | ICP           | instance |
| Linemod [3]       | RGB-D | S             | Θ           | normal, color grad       | ×                        | ×             | NN             | ICP           | instance |
| Rios-Cabreria [22] | RGB-D | S             | x, Θ       | ×                        | SVM                      | Ada-Boost     | NN             | ×             | instance |
| Hodan et al. [25] | RGB-D | S             | x, Θ       | normal, color grad       | ×                        | ×             | NN             | PSO           | instance |
| Wohlfart et al. [34] | RGB-D | R & S        | Θ           | ×                        | l_{tri}, l_{pair}       | CNN           | kNN            | ×             | instance |
| Balntas et al. [31] | RGB-D | R & S        | Θ           | ×                        | l_{tri}, l_{pair}       | CNN           | kNN            | ×             | instance |
| Zakharov et al. [15] | RGB-D | R & S        | Θ           | ×                        | l_{tri}, l_{pair}       | CNN           | NN             | ×             | instance |

Fig. 5: Overall schematic representation of point-pair feature matching methods: (off-line phase) 3D model of an object of interest is globally represented with point-pair features (PPFs). (on-line phase) Point-pair features created from the input depth image are compared with the global model representation in order to estimate the 6D pose.

In this section, we present the datasets most widely used to test the 3D BB detectors and full 6D pose estimators reviewed in this paper and detail the metrics utilized to measure the methods’ performance.

A. Datasets

KITTl [28], SUN RGB-D [35], NYU-Depth v2 [111], and PASCAL3D+ [42] are the datasets on which the 3D BB detectors are commonly tested (see Table VI). KITTI has 14999 images, 7481 of which are used to train the detectors, and the remaining is utilized to test. It has 3 discriminative categories, car, pedestrian, and cyclist, with a total number of 80256 labelled objects. SUN RGB-D [35] has 10335 RGB-D images in total, 3784 and 1159 of which are captured by Kinect v2 and IntelRealSense, respectively, while the remaining are collected from the datasets of NYU-Depth v2 [111], B3DO [185], and SUN3D [186]. For the 10,335 RGB-D images, there are 64,595 3D BB annotations with accurate orientations for about 800 object categories (2^{rd} row of Table VI). There are around 5K training and 5K test images in the dataset for 37 object categories. In the 2017 SUN RGB-D 3D object detection challenge existing 10335 images along with their 64595 3D BB annotations are used as training data, and newly acquired 2860 images, which have 3072 annotated object BBs, are utilized to test the methods’ performance on 19 object classes (3^{rd} row of Table VI). The NYU-Depth v2 dataset [111] involves 1449 images, 795 of which are of training, and the rest is for the test. Despite the fact that it has 894 object categories, there are mainly 19 object categories on which the methods are evaluated (bathtub, bed, bookshelf, box, chair, counter, desk, door, dresser, garbage bin, laundry basket, nightstand, sofa, table, and toilet).

1This statistics is obtained from [187].

2http://rgbd.cs.princeton.edu/challenge.html
TABLE VI: Datasets utilized to test the reviewed 3D BB detectors (I/O: Indoor/Outdoor, Mo/St: Mono/Stereo).

| Dataset          | Modality          | # Images | # Training | # Test | # Obj. Classes | # annotated obj. | I/O | Level     |
|------------------|-------------------|----------|------------|--------|----------------|------------------|-----|-----------|
| KITTI [110]      | RGB(Mo/St), LIDAR | 14999    | 7481       | 7518   | 3              | 80256            | O   | Category  |
| SUN RGB-D v1 [112] | RGB-D            | 10335    | 5285       | 5050   | 800            | 64595            | I   | Category  |
| SUN RGB-D v2 [112] | RGB-D            | 13195    | 10335      | 2860   | 19             | 67667            | I   | Category  |
| NYU-Depth v2 [114] | RGB-D            | 1449     | 795        | 654    | 894            | 35064            | I   | Category  |
| PASCAL3D+ [184]  | RGB              | 30899    | X          | X      | 12             | 30899            | I & O| Category  |

TABLE VII: Datasets used to test the reviewed 6D pose estimators (C: Clutter, MI: Multiple Instance, O: Occlusion, SC: Severe Clutter, SO: Severe Occlusion, VP: ViewPoint, SLD: Similar-Looking Distractors, BP: Bin Picking, LI: Light).

| Dataset | Challenge       | # Objects | Modality | # Total Frame | Obj. Dist. [mm] | Level       |
|---------|-----------------|-----------|----------|---------------|-----------------|-------------|
| RU-APC [184] | VP & C         | 14        | RGB-D    | 5964          | 600-1200        | Instance   |
| LINEMOD [2] | VP & C & TL   | 15        | RGB-D    | 18273         | 600-1200        | Instance   |
| MULT-I [4]  | VP & C & TL & O & MI | 6 | RGB-D    | 2067          | 600-1200        | Instance   |
| OCC [42]    | VP & C & TL & SO | 8 | RGB-D    | 8916          | 600-1200        | Instance   |
| BIN-P [35]  | VP & SC & SO & MI & BP | 2 | RGB-D    | 177           | 600-1200        | Instance   |
| T-LESS [42] | VP & C & TL & O & MI & SLD | 30 | RGB-D | 10080 | 600-1200 | Instance   |
| TUD-L       | VP & LI        | 3         | RGB-D    | 23914         | 600-1200        | Instance   |
| TYO-L       | VP & C & LI    | 21        | RGB-D    | 1680          | 600-1200        | Instance   |

12 object categories of PASCAL VOC 2012 [7] (aeroplane, bicycle, boat, bottle, bus, car, chair, dining table, motorbike, sofa, train, and tvmonitor). The dataset involves the test scenes in which objects of interest are located at varying viewpoints and cluttered backgrounds. There are 15 objects, for each of which more than 1100 real images are recorded. The sequences provide views from 0 - 360 degree around the object, 0 - 90 degree tilt rotation, ±45 degree in-plane rotation, and 650 mm - 1150 mm object distance.

VP & C & TL & Occlusion (O) & Multiple Instance (MI). Occlusion is one of the main challenges that makes the datasets more difficult for the task of object detection and 6D pose estimation. In addition to close and far range 2D and 3D clutter, testing sequences of the Multiple-Instance (MULT-I) dataset [4] contain foreground occlusions and multiple object instances. In total, there are approximately 2000 real images of 6 different objects, which are located at the range of 600 mm - 1200 mm. The testing images are sampled to produce sequences that are uniformly distributed in the pose space by $[0° - 360°]$, $[-80° - 80°]$, and $[-70° - 70°]$ in the yaw, roll, and pitch angles, respectively.

VP & C & TL & Severe Occlusion (SO). Occlusion, clutter, texture-less objects, and change in viewpoint are the most well-known challenges that could successfully be dealt with the state-of-the-art 6D object detectors. However, heavy existence of these challenges severely degrades the performance of 6D object detectors. Occlusion (OCC) dataset [28] is one of the most difficult datasets in which one can observe up to 70 – 80% occluded objects. OCC includes the extended ground truth annotations of LINEMOD: in each test scene of the LINEMOD [2] dataset, various objects are present, but only ground truth poses for one object are given. Brachmann et al. [28] form OCC considering the images of one scene (bendivise) and annotating the poses of 8 additional objects.

VP & SC & SO & MI & Bin Picking (BP). In bin-picking scenarios, multiple instances of the objects of interest are arbitrarily stocked in a bin, and hence, the objects are inherently subjected to severe occlusion and severe clutter. Bin-Picking (BIN-P) dataset [33] is created to reflect such challenges found in industrial settings. It includes 183 test images of 2 textured objects under varying viewpoints.
VP & C & TL & O & MI & Similar-Looking Distractors (SLD). Similar-looking distractor(s) along with similar-looking object classes involved in the datasets strongly confuse recognition systems causing a lack of discriminative selection of shape features. Unlike the above-mentioned datasets and their corresponding challenges, the T-LESS [42] dataset particularly focuses on this problem. The RGB-D images of the objects located on a table are captured at different viewpoints covering 360 degrees rotation, and various object arrangements generate occlusion. Out-of-training objects, similar-looking distractors (planar surfaces), and similar-looking objects cause 6 DoF methods to produce many false positives, particularly affecting the depth modality features. T-LESS has 30 texture-less industry-relevant objects, and 20 different test scenes, each of which consists of 504 test images.

VP & Light (LI). TUD-L is a dedicated dataset for measuring the performances of the 6D pose estimators across different ambient and lighting conditions. The objects of interest are subjected to 8 different lighting conditions in the test images, in the first frame of which object pose is manually aligned to the scene using 3D object model. The initial pose is then propagated through the sequence using ICP.

VP & C & LI. As in the TUD-L dataset, different lighting condition is also featured in TYO-L dataset, where the target objects are located in a cluttered background. Its 21 objects are captured on a table-top setup under 5 different illumination.

We also briefly mention about new datasets which are utilized on measuring the performance of full 6D pose estimators. YCB-Video dataset [39] is formed of 92 video sequences, 80 of which are used for training, while the remaining sequences are of the testing phase. The total number of real images are about 133K, and it additionally contains around 80K synthetically rendered images to be utilized for training. The test images, where 21 objects taken from the YCB dataset [195], [196] exist, are subjected to significant image noise, varying lighting conditions, and occlusion in cluttered background. JHUScene-50 [197] dataset contains 5 different indoor environments including office workspaces, robot manipulation platforms, and large containers. Each environment contains 10 scenes, each of which is composed of 100 test frames with densely cluttered multiple object instances. There are 10 hand tool objects, 5000 test images, and 22520 labeled poses in total.

B. Metrics: Correctness of an Estimation

Several evaluation metrics have been proposed to determine the correctness of 3D BB estimations and full 6D pose hypotheses.

1) Metrics for 3D Bounding Boxes: We firstly present the metrics for 3D BB detectors.

Intersection over Union (IoU) [7]. This metric is originally presented to evaluate the performance of the methods working in 2D space [7]. Given the estimated and ground truth BBs $\hat{B}$ and $\hat{B}$ and assuming that they are aligned with image axes, it determines the area of intersection $\hat{B} \cap \hat{B}$, and the area of union $\hat{B} \cup \hat{B}$, and then comparing these two, outputs the overlapping ratio $\omega_{\text{IoU}2D}$:

$$ \omega_{\text{IoU}2D} = \frac{\hat{B} \cap \hat{B}}{\hat{B} \cup \hat{B}} $$

According to Eq. 7 a predicted box is considered to be correct (true positive) if the overlapping ratio $\omega_{\text{IoU}2D}$ is more than the threshold $\tau_{\text{IoU}2D} = 0.5$ [7]. This metric is further extended to work with 3D volumes calculating overlapping ratio $\omega_{\text{IoU}3D}$ over 3D BBs [79]. The extended version assumes that 3D BBs are aligned with gravity direction, but makes no assumption on the other two axes.

Average Precision (AP) [7]. It depicts the shape of the Precision/Recall (PR) curve. Dividing the recall range $r = [0, 1]$ into a set of 11 equal levels, it finds the mean precision $p$ at this set $\{2\}$:

$$ \text{AP} = \frac{1}{11} \sum_{r \in \{0.0, 0.1, \ldots, 1\}} p_{\text{interp}}(r) $$

The precision $p$ at each recall level $r$ is interpolated by taking the maximum precision measured for a method for which the corresponding recall exceeds $r$:

$$ p_{\text{interp}}(r) = \max_{\bar{r} \geq r} p(\bar{r}) $$

where $p(\bar{r})$ is measured precision at recall $\bar{r}$.

Average Orientation Similarity (AOS) [110]. This metric firstly measures the object detection performance of any detector in 2D image plane using the AP metric in [7], and then, evaluates the joint detection and 3D orientation estimation performance as follows [110]:

$$ \text{AOS} = \frac{1}{11} \sum_{r \in \{0.0, 0.1, \ldots, 1\}} \max_{\bar{r} \geq r} s(\bar{r}) $$

Fig. 6: Sample datasets. Row-wise, the 1st benchmark concerns texture-less objects at varying viewpoint with cluttered background, the 2nd is interested in multi-instance, the 3rd has scenes with severely occluded objects, the 4th reflects the challenges found in bin-picking scenarios.
where, the orientation similarity at recall \( r \), \( s(r) \), is a normalized \([0...1]\) version of the cosine similarity given below:

\[
s(r) = \frac{1}{|\mathcal{D}(r)|} \sum_{i \in \mathcal{D}(r)} \frac{1 + \cos \Delta^{(i)}}{2} \delta_i.
\] (11)

In Eq. (11), \( \mathcal{D}(r) \) depicts the set of all object detections at recall level \( r \), \( \Delta^{(i)} \) is the difference in angle between estimated and ground truth orientation of detection \( i \), \( \delta_i \) is set to 1 if detection \( i \) is assigned to a ground truth BB (overlaps by at least 50\%), and \( \delta_i = 0 \) if it has not been assigned. This penalizes multiple detections which explain a single object.

**Average Viewpoint Precision (AVP)** [194]. As in [110], this metric measures the performance of any detector jointly considering 3D object detection and 3D orientation. An estimation is accepted as correct if and only if the BB overlap is larger than 50\% and the viewpoint is correct (i.e., the two viewpoint labels are the same in discrete viewpoint space or the distance between the two viewpoints is smaller than some threshold in continuous viewpoint space). Then, a Viewpoint Precision-Recall (VPR) curve, the area under of which is equal to average viewpoint precision, is drawn.

2) **Metrics for Full 6D Pose**: Once we detail the metrics for 3D BB detectors, we next present the metrics for the methods of full 6D pose estimators.

**Translational and Angular Error.** As being independent from the models of objects, this metric measures the correctness of an hypothesis according to the followings [17]: i) \( L_2 \) norm between the ground truth and estimated translations, ii) the angle computed from the axis-angle representation of ground truth and estimated rotation matrices:

\[
\omega_{\text{TE}} = ||(\bar{x} - x)||_2,
\]

\[
\omega_{\text{RE}} = \arccos(\text{Tr}(R \bar{R}^{-1} - 1)/2).
\] (13)

According to Eq. (12) and Eq. (13) an hypothesis is accepted as correct if the scores \( \omega_{\text{TE}} \) and \( \omega_{\text{RE}} \) are below predefined thresholds \( \tau_{\text{TE}} \) and \( \tau_{\text{RE}} \).

**2D Projection.** This metric takes the 3D model of an object of interest as input and projects the model’s vertices onto the image plane at both ground truth and estimated poses. The AD of the projections of corresponding vertices is determined as follows:

\[
\omega_{\text{2Dproj}} = \frac{1}{|V|} \sum_{v \in V} ||Cv - CRv||_2
\] (14)

where \( V \) is the set of all object model vertices, \( C \) is the camera matrix. Homogenous coordinates are normalized before calculating the \( L_2 \) norm. An estimated pose is accepted as correct if the average re-projection error \( \omega_{\text{2Dproj}} \) is below 5px. As this error is basically computed using the 3D model of an object of interest, it can also be calculated using its point cloud.

**Average Distance (AD).** This is one of the most widely used metrics in the literature [3]. Given the ground truth \((\bar{x}, \bar{\theta})\) and estimated \((x, \theta)\) poses of an object of interest \( O \), this metric outputs \( \omega_{\text{AD}} \), the score of the AD between \((\bar{x}, \bar{\theta})\) and \((x, \theta)\). It is calculated over all points \( s \) of the 3D model \( M \) of the object of interest:

\[
\omega_{\text{AD}} = \frac{1}{|M|} \min_{s \in M} \frac{1}{S} \int_S ||T_2 \circ G_2(x) - T_1 \circ G_1(x)||^2 ds,
\] (15)

where \( R \) and \( T \) depict rotation and translation matrices of the ground truth pose \((\bar{x}, \bar{\theta})\), while \( R \) and \( T \) represent rotation and translation matrices of the estimated pose \((x, \theta)\). Hypotheses ensuring the following inequality are considered as correct:

\[
\omega_{\text{AD}} \leq \omega_{\Phi}\Phi
\] (16)

where \( \Phi \) is the diameter of the 3D model \( M \), and \( \omega \) is a constant that determines the coarseness of a hypothesis which is assigned as correct. Note that, Eq. (15) is valid for objects whose models are not ambiguous or do not have any subset of views under which they appear to be ambiguous. In case the model \( M \) of an object of interest has indistinguishable views, Eq. (15) transforms into the following form:

\[
\omega_{\text{AD}} = \frac{1}{|M|} \min_{s \in M} ||(\bar{R}s_1 + \bar{T}) - (R\bar{s}_2 + T)||
\] (17)

where \( \omega_{\text{AD}} \) is calculated as the AD to the closest model point. This function employs many-to-one point matching and significantly promotes symmetric and occluded objects, generating lower \( \omega_{\text{AD}} \) scores.

**Visible Surface Discrepancy (VSD).** This metric has recently been proposed to eliminate ambiguities arising from object symmetries and occlusions [3]. The model \( M \) of an object of interest \( O \) is rendered at both ground truth \((\bar{x}, \bar{\theta})\) and estimated \((x, \theta)\) poses, and the depth maps \( \bar{D} \) and \( D \) of the renderings are intersected with the test depth image itself \( I_D \) in order to generate the visibility masks \( V \) and \( \bar{V} \). By comparing the generated masks, \( \omega_{\text{VSD}} \), the score that determines whether an estimation is correct, according to a pre-defined threshold \( \tau \), is computed as follows:

\[
\omega_{\text{VSD}} = \frac{1}{|V|} \min_{v \in V} \left\{ \begin{array}{ll} 0 & \text{if } p \in \bar{V} \cap V \land |\bar{D}(p) - D(p)| < \tau \\ 1 & \text{otherwise} \end{array} \right. 
\] (18)

where \( p \) depicts pixel. As formulated, the score \( \omega_{\text{VSD}} \) is calculated only over the visible part of the model surface, and thus the indistinguishable poses are treated as equivalent.

**Sym Pose Distance.** VSD [3] is presented as an ambiguity-invariant pose error function. The acceptance of a pose hypothesis as correct depends on the plausibility of the estimated pose given the available data. However, numerous applications, particularly in the context of active vision, rely on a precise pose estimation and cannot be satisfied by plausible hypotheses, and hence VSD is considered problematic for evaluation. When objects of interest are highly occluded, the number of plausible hypotheses can be infinitely large. Sym pose distance deals with the ambiguities arising from the symmetry issue under a theoretically backed framework. Within this framework, this metric outputs the score \( \omega_{\text{Sym}} \) between poses \( \mathcal{P}_1 \) and \( \mathcal{P}_2 \):

\[
\omega_{\text{Sym}} = \frac{1}{|G|} \min_{G_1, G_2 \in G} \frac{1}{S} \int_S ||T_2 \circ G_2(x) - T_1 \circ G_1(x)||^2 ds,
\] (19)

where the pose \( \mathcal{P}_1 \) is identified to the equivalence class \{\( T_1 \circ G_1(x) | G_1 \in G \)\}, and the pose \( \mathcal{P}_2 \) is identified to the equivalence class \{\( T_2 \circ G_2(x) | G_2 \in G \)\}. \( S \) is the surface area of the object of interest, \( T_1 \) and \( T_2 \) are rigid transformations, and \( G_1 \) and \( G_2 \) are the symmetry groups in \( G \in SE(3) \).
Implementation Details. In this study, we employ a twofold evaluation strategy for the 6D detectors using both AD and VSD metrics: i) Recall. The hypotheses on the test images of every object are ranked, and the hypothesis with the highest weight is selected as the estimated 6D pose. Recall value is calculated comparing the number of correctly estimated poses and the number of the test images of the interested object. ii) F1 scores. Unlike recall, all hypotheses are taken into account, and F1 score, the harmonic mean of precision and recall values, is presented.

V. Multi-modal Analyses

We analyse 17 baselines on the datasets with respect to both challenges and the architectures. Two of the baselines [2], [4] are our own implementations. The color gradients and surface normal features, presented in [2], are computed using the built-in functions and classes provided by OpenCV. The features in LCHF [4] are the part-based version of the features introduced in [2]. Hence, we inherit the classes given by OpenCV in order to generate part-based features used in LCHF. We train each method for the objects of interest by ourselves, and using the learnt detectors, we test those on all datasets. Note that, the methods use only foreground samples during training/template generation. In this section, “LINEMOD” refers to the dataset, whilst “Linemod” is used to indicate the baseline itself.

A. Analyses Based on Average Distance

Utilizing the AD metric, we compare the chosen baselines along with the challenges, i) regarding the recall values that each baseline generates on every dataset, ii) regarding the F1 scores. The coefficient \( \omega \) is 0.10, and in case we use different thresholds, we will specifically indicate in the related parts.

1) Recall-only Discussions: Recall-only discussions are based on the numbers provided in Table VIII and Fig. 7.

Clutter, Viewpoint, Texture-less objects. Highest recall values are obtained on the LINEMOD dataset (see Fig. 7), meaning that the state-of-the-art methods for 6D object pose estimation can successfully handle the challenges, clutter, varying viewpoint, and texture-less objects. LCHF, detecting more than half of the objects with over 80% accuracy, worst performs on “box” and “glue” (see Table VIII (a)), since these objects have planar surfaces, which confuses the features extracted in depth channel (example images are given in Fig. 9 (a)).

Occlusion. In addition to the challenges involved in LINEMOD, occlusion is introduced in MULTI-I. Linemod’s performance decreases, since occlusion affects holistic feature representations in color and depth channels. LCHF performs better on this dataset than Linemod. Since LCHF is trained using the parts coming from positive training images, it can easily handle occlusion, using the information acquired from occlusion-free parts of the target objects. However, LCHF degrades on “camera”. In comparison with the other objects in the dataset, “camera” has relatively smaller dimensions. In most of the test images, there are non-negligible amount of missing depth pixels (Fig. 8 (b)) along the borders of this object, and thus confusing the features extracted in depth channel. In such cases, LCHF is liable to detect similar-looking out of training objects and generate many false positives (see Fig. 9(c)). The hypotheses produced by LCHF for “joystick” are all considered as false positive (Fig. 8(d)). When we re-evaluate the recall that LCHF produces on the “joystick” object setting \( \omega \) to the value of 0.15, we observe 89% accuracy.

Severe Occlusion. OCC involves challenging test images where the objects of interest are cluttered and severely occluded. The best performance on this dataset is caught by PoseCNN [39], and there is still room for improvement in order to fully handle this challenge. Despite the fact that the distinctive feature of this benchmark is the existence of “severe occlusion”, there are occlusion-free target objects in several test images. In case the test images of a target object include unoccluded and/or naively occluded samples (with the occlusion ratio up to 40% – 50% of the object dimensions) in addition to severely occluded samples, methods produce relatively higher recall values (e.g., “can, driller, duck, holepuncher”, Table VIII(c)). On the other hand, when the target object has additionally other challenges such as planar surfaces, methods’ performance (LCHF and Linemod) decreases (e.g., “box”, Fig. 8(e)).

Severe Clutter. In addition to the challenges discussed above, BIN-P inherently involves severe clutter, since it is designed for bin-picking scenarios, where objects are arbitrarily stacked in a pile. According to the recall values presented in Table VIII (d), LCHF and Brachmann et al. [28] perform 25% better than Linemod. Despite having severely occluded target objects in this dataset, there are unoccluded/relatively less occluded objects at the top of the bin. Since our current analyses are based on the top hypothesis of each method, the produced success rates show that the methods can recognize the objects located on top of the bin with reasonable accuracy (Fig. 8(f)).

Similar-Looking Distractors. We test both Linemod and LCHF on the T-LESS dataset. Since most of the time the algorithms fail, we do not report quantitative analyses, instead we discuss our observations from the experiments. The dataset involves various object classes with strong shape and color similarities. When the background color is different than that of the objects of interest, color gradient features are successfully extracted. However, the scenes involve multiple instances, multiple objects similar in shape and color, and hence, the features queried exist in the scene at multiple locations. The features extracted in depth channel are also severely affected from the lack of discriminative selection of shape information. When the objects of interest have planar surfaces, the detectors cannot easily discriminate foreground and background in depth channel, since these objects in the dataset are relatively smaller in dimension (see Fig. 8(g)).

Part-based vs. Holistic approaches. Holistic methods [2], [17], [43], [39], [37] formulate the detection problem globally. Linemod [2] represents the windows extracted from RGB and depth images by the surface normals and color gradients features. Distortions along the object borders arising from occlusion and clutter, that is, the distortions of the color gradient and surface normal information in the test processes, mainly degrade the performance of this detector. Part-based
TABLE VIII: Methods’ performance are depicted object-wise based on recall values computed using the Average Distance (AD) evaluation protocol.

| Method              | input | ape | bwise | cam | can | cat | driller | duck | box | glue | hpuncher | iron | lamp | phone | AVER |
|---------------------|-------|-----|-------|-----|-----|-----|---------|------|-----|------|----------|------|------|-------|------|
| Brach et al. [30]   | RGB-D | 98.1| 99.0  | 99.7| 99.7| 99.1| 100     | 96.2 | 99.7| 99.0 | 98.0     | 99.9 | 99.5| 99.6  | 99.0 |
| Kehl et al. [26]    | RGB-D | 96.9| 94.1  | 97.7| 95.2| 97.4| 96.2    | 97.3 | 99.9| 78.6 | 96.8     | 98.7 | 96.2| 92.8  | 95.2 |
| Brach et al. [28]   | RGB-D | 85.4| 98.9  | 92.1| 84.4| 90.6| 99.7    | 92.7 | 91.1| 87.9 | 97.9     | 98.8 | 97.6| 86.1  | 92.6 |
| LCHF [4]            | RGB-D | 84.0| 95.0  | 72.0| 74.0| 91.0| 92.0    | 91.0 | 48.0| 55.0 | 89.0     | 72.0 | 90.0| 69.0  | 78.6 |
| Cabrera et al. [24] | RGB-D | 95.0| 98.9  | 92.1| 96.3| 99.1| 94.3    | 94.2 | 99.8| 96.3 | 97.5     | 98.4 | 97.9| 88.3  | 96.5 |
| Linemod [2]         | RGB-D | 95.8| 98.7  | 97.5| 95.4| 99.3| 93.6    | 95.9 | 99.8| 91.8 | 95.9     | 97.5 | 97.7| 93.3  | 96.3 |
| Hodan et al. [25]   | RGB-D | 93.9| 99.8  | 95.5| 95.9| 98.2| 94.1    | 94.3 | 100 | 98.0 | 88.0     | 97   | 88.8| 89.4  | 94.9 |
| Hashmod [44]        | RGB-D | 95.6| 91.2  | 95.2| 91.8| 96.1| 95.1    | 92.9 | 99.9| 95.4 | 95.9     | 94.3 | 94.9| 91.3  | 94.6 |
| Hinters et al. [43] | RGB-D | 98.5| 99.8  | 99.3| 98.7| 99.9| 93.4    | 98.2 | 98.8| 75.4 | 98.1     | 98.3 | 96.0| 98.6  | 96.4 |
| Drost et al. [17]   | RGB-D | 86.5| 70.7  | 78.6| 80.2| 85.4| 87.3    | 46.0 | 97.0| 57.2 | 77.4     | 84.9 | 93.3| 80.7  | 78.9 |
| SSD-6D [37]         | RGB   | 65.0| 80.0  | 78.0| 86.0| 70.0| 73.0    | 60.0 | 100 | 100  | 49.0     | 78.0 | 73.0| 79.0  | 76.7 |
| BB8 [40]            | RGB   | 40.4| 91.8  | 55.7| 64.1| 62.6| 74.4    | 44.3 | 41.2| 67.2 | 84.7     | 75.0 | 71.1| 47.7  | 56.0 |
| Tekin et al. [38]   | RGB   | 21.6| 81.8  | 36.6| 68.8| 41.8| 63.5    | 27.2 | 69.6| 80.0 | 42.6     | 75.0 | 83.0| 54.0  | 62.7 |
| Brach et al. [30]   | RGB   | 33.2| 64.8  | 38.4| 62.9| 42.7| 61.9    | 30.2 | 49.9| 31.2 | 52.8     | 80.0 | 67.0| 38.1  | 50.3 |

(a) LINEMOD

| Method       | input | camera | cup | joystick | juice | milk | shampoo | AVER |
|--------------|-------|--------|-----|----------|-------|------|---------|------|
| LCHF [4]     | RGB-D | 52.5   | 99.8| 98.3     | 99.3  | 92.7 | 97.2    | 90.0 |
| Linemod [2]  | RGB-D | 18.3   | 99.2| 85.0     | 51.6  | 72.2 | 53.1    | 63.2 |

(b) MULT-I

| Method       | input | ape | can | cat | driller | duck | box | glue | hpuncher | AVER |
|--------------|-------|-----|-----|-----|---------|------|-----|------|----------|------|
| PoseCNN [39] | RGB-D | 76.2| 87.4| 52.2| 90.3    | 77.7 | 72.2| 76.7 | 91.4     | 78.0 |
| Michel et al. [24] | RGB-D | 80.7| 88.5| 57.8| 94.7    | 74.4 | 47.6| 73.8 | 96.3     | 76.8 |
| Krull et al. [24] | RGB-D | 68.0| 87.9| 50.6| 91.2    | 64.7 | 41.5| 65.3 | 92.9     | 70.3 |
| Brach et al. [28] | RGB-D | 53.1| 79.9| 28.2| 82.0    | 64.3 | 9.0 | 44.5 | 91.6     | 56.6 |
| LCHF [4]     | RGB-D | 48.0| 79.0| 38.0| 83.0    | 64.0 | 11.0| 32.0 | 69.0     | 53.0 |
| Hinters et al. [43] | RGB-D | 81.4| 94.7| 55.2| 86.0    | 79.7 | 65.5| 52.1 | 95.5     | 76.3 |
| Linemod [2]  | RGB-D | 21.0| 31.0| 14.0| 37.0    | 42.0 | 21.0| 5.0  | 35.0     | 25.8 |
| PoseCNN [39] | RGB   | 9.6  | 45.2| 0.93 | 41.4    | 19.6 | 22.0| 38.5 | 22.1     | 25.0 |

(c) OCC

| Method       | input | cup | juice | AVER |
|--------------|-------|-----|-------|------|
| LCHF [4]     | RGB-D | 90.0| 89.0  | 90.0 |
| Brach et al. [28] | RGB-D | 89.4| 87.6  | 89.0 |
| Linemod [2]  | RGB-D | 88.0| 40.0  | 64.0 |

(d) BIN-P

Fig. 7: Success of each baseline on every dataset is shown, recall values are computed using the Average Distance (AD) metric. Methods [4], [28], [35], [30], [37] extract parts in the given image. Despite the fact that LCHF uses the same kinds of features as in Linemod, LCHF detects objects extracting parts, thus making the method more robust to occlusion and clutter. Template-based vs. Random forest-based. Template-based methods, i.e., Linemod, match the features extracted during test to a set of templates, and hence, they cannot easily be generalized well to unseen ground truth annotations, that is, the translation and rotation parameters in object pose estimation. Methods based on random forests [4], [28], [35], [30] efficiently benefit the randomisation embedded in this learning tool, consequently providing good generalisation performance.
on new unseen samples.

**RGB-D vs. Depth.** Methods utilizing both RGB and depth channels demonstrate higher recall values than methods that are of using only depth, since RGB provides extra clues to ease the detection. This is depicted in Table VIII (a) where learning- and template-based methods of RGB-D perform much better than point-to-point technique [17] of depth channel.

**RGB-D vs. RGB (CNN structures).** More recent paradigm is to adopt CNNs to solve 6D object pose estimation problem taking RGB images as inputs [37], [39]. Methods working in the RGB channel in Table VII are based on CNN structure. According to the numbers presented in Table VII, RGB-based SSD-6D [37] and RGB-D-based LCHF achieve similar performance. These recall values show the promising performance of CNN architectures across random forest-based learning methods.

Robotic manipulators that pick and place the items from conveyors, shelves, pallets, etc., need to know the pose of one item per RGB-D image, even though there might be multiple items in its workspace. Hence our recall-only analyses mainly target to solve the problems that could be encountered in such cases. Based upon the analyses currently made, one can make important implications, particularly from the point of the performances of the detectors. On the other hand, recall-based analyses are not enough to illustrate which dataset is more challenging than the others. This is especially true in crowded scenarios where multiple instances of target objects are severely occluded and cluttered. Therefore, in the next part, we discuss the performances of the baselines from another aspect, regarding precision-recall curves and F1 scores, where the 6D detectors are investigated sorting all detection scores across all images.

2) **Precision-Recall Discussions:** Our precision-recall discussions are based on the F1 scores provided in Table IX and Fig. 9.

We first analyse the performance of the methods [35], [4], [2], [37] on the LINEMOD dataset. On the average, Kehl et al. [36] outperforms other methods proving the superiority of RGB-D.
TABLE IX: Methods’ performance are depicted object-wise based on F1 scores computed using the Average Distance (AD) evaluation protocol.

| Method            | input | ape | bvise | cam | can | cat | dril | duck | box | glue | hpuncher | iron | lamp | phone | AVER |
|-------------------|-------|-----|-------|-----|-----|-----|------|------|-----|------|----------|------|------|-------|------|
| Kehl et al. [36]  | RGB-D | 0.98| 0.95  | 0.93| 0.83| 0.98| 0.97 | 0.98 | 0.74| 0.98 | 0.91     | 0.98 | 0.85 | 0.93  |      |
| LCHF [4]          | RGB-D | 0.86| 0.96  | 0.72| 0.71| 0.89 | 0.91 | 0.91 | 0.74| 0.68 | 0.88     | 0.74 | 0.73 | 0.82  |      |
| Linemod [2]       | RGB-D | 0.53| 0.85  | 0.64| 0.51| 0.66 | 0.69 | 0.58 | 0.86| 0.44 | 0.52     | 0.52 | 0.68 | 0.56  | 0.63 |
| SSD-6D [37]       | RGB   | 0.76| 0.97  | 0.92| 0.93| 0.89 | 0.97 | 0.80 | 0.94| 0.76 | 0.72     | 0.98 | 0.93 | 0.92  | 0.88 |

(a) LINEMOD

| Method            | input | camera | cup | joystick | juice | milk | shampoo | AVER |
|-------------------|-------|--------|-----|----------|-------|------|---------|------|
| Doum et al. [55]  | RGB-D | 0.93   | 0.74| 0.92     | 0.90  | 0.82 | 0.51    | 0.8  |
| Kehl et al. [36]  | RGB-D | 0.38   | 0.97| 0.89     | 0.87  | 0.46 | 0.91    | 0.75 |
| LCHF [4]          | RGB-D | 0.39   | 0.89| 0.55     | 0.88  | 0.40 | 0.79    | 0.65 |
| Drost et al. [17] | RGB-D | 0.41   | 0.87| 0.28     | 0.60  | 0.26 | 0.65    | 0.51 |
| Linemod [2]       | RGB-D | 0.37   | 0.58| 0.15     | 0.44  | 0.49 | 0.55    | 0.43 |
| SSD-6D [37]       | RGB   | 0.74   | 0.98| 0.99     | 0.92  | 0.78 | 0.89    | 0.88 |

(b) MULT-I

| Method            | input | ape | can | cat | driller | duck | box | glue | hpuncher | AVER |
|-------------------|-------|-----|-----|-----|---------|------|-----|------|----------|------|
| LCHF [4]          | RGB-D | 0.51| 0.77| 0.44| 0.82    | 0.66 | 0.13| 0.25 | 0.64     | 0.53 |
| Linemod [2]       | RGB-D | 0.23| 0.31| 0.17| 0.37    | 0.43 | 0.19| 0.05 | 0.30     | 0.26 |
| Brach et al. [30] | RGB   | x   | x   | x   | x       | x   | x  | x    | x        | 0.51 |
| Tekin et al. [38] | RGB   | x   | x   | x   | x       | x   | x  | x    | x        | 0.48 |
| SSD-6D [37]       | RGB   | x   | x   | x   | x       | x   | x  | x    | 0.38     |

(c) OCC

| Method            | input | cup | juice | AVER |
|-------------------|-------|-----|-------|------|
| LCHF [4]          | RGB-D | 0.48| 0.29  | 0.39 |
| Doum et al. [55]  | RGB-D | 0.36| 0.29  | 0.33 |
| Linemod [2]       | RGB-D | 0.48| 0.20  | 0.34 |

(d) BIN-P

Fig. 9: Success of each baseline on every dataset is shown, F1 scores are computed using the Average Distance (AD) metric.

Fig. 10: Precision-recall curves of averaged F1 scores for Tejani et al. [4] and Hinterstoisser et al. [2] are shown: from left to right, LINEMOD, MULT-I, OCC, BIN-P.
Fig. 11: Baselines are compared using Visible Surface Discrepancy (VSD) with respect to recall values. The performances of the baselines are depicted object-wise: from left to right, LINEMOD, MULT-I, OCC, and BIN-P. Parameters: (a) $\delta = 20$, $\tau = 100$, and $t = 0.5$, (b) $\delta = 15$, $\tau = 100$, and $t = 0.5$.

Fig. 12: Baselines are compared using Visible Surface Discrepancy (VSD) with respect to recall values. The performances of the baselines are depicted object-wise: from left to right, LINEMOD, MULT-I, OCC, and BIN-P. Parameters: (a) $\delta = 20$, $\tau = 100$, and $t = 0.6$, (b) $\delta = 15$, $\tau = 100$, and $t = 0.6$. 
B. Analyses Based on Visible Surface Discrepancy

The analyses presented so far have been employed using the AD metric. We continue our discussions computing recall values for the two methods LCHF [4] and Linemod [2], using the VSD metric. VSD renders the model of an object of interest at both ground truth and estimated poses, and intersects the depth maps of renderings with the test image in order to compute visibility masks. In the calculation of the visibility masks, there are several important parameters: i) the tolerance δ, ii) the misalignment tolerance τ, and iii) the threshold t. We firstly set δ = 20 mm, τ = 100 mm, and t = 0.5, and the bar chart in Fig. 11 (a) demonstrates the object-wise accuracy of each baseline on the LINEMOD, MULT-I, OCC, BIN-P datasets, respectively. Both baselines demonstrate over 60% recall on more than half of the objects involved in the LINEMOD dataset. The object “glue” is the one on which the methods degrade. In the MULT-I dataset, part-based LCHF performs better than Linemod. However, LCHF fails on detecting “joystick”, whilst the Linemod detector shows approximately 7% recall on this object. The baselines underperform on OCC, since this dataset has the test images where the objects are subjected to severe occlusion. The objects “cat”, “eggbox”, and “glue” are the most difficult ones, for which the performances of the methods are limited to at most 10% recall. Apart from severe occlusion, “eggbox” and “glue” have planar surfaces, an extra factor that impairs the features extracted in depth channel. Both baselines produce higher recall values on the “cup” object involved in the BIN-P dataset, whilst the methods’ performance decreases when the concerned object is “juice”, since multiple planar surfaces in the scene cause severe clutter for the detectors.

Next, we present the accuracy of each method altering the parameters of VSD. Figure 11 (b) shows the recall values when δ = 15, τ = 100, and t = 0.5. Note that these are also the parameters used in the experiments of the original publication of VSD [3]. Slightly decreasing the parameter δ gives rise lower recall values, however, we cannot see any significant difference from the point of characteristics of the bar charts. Unlike the parameter δ, when we change the threshold t, one can observe remarkable discrepancies for several objects.
Figure [2] demonstrates the accuracy of each method when the parameters $\delta$, $\tau$, $t$ are set to 20 mm, 100 mm, 0.6, and 15 mm, 100 mm, 0.6, respectively. The comparison between Fig. [11] and Fig. [12] depicts that the moderation in the parameter $g$ gives rise approximately 50% accuracy on the “joystick” object for both LCHF and Linemod.

We largely average the object-wise results shown in Fig. [11] and Fig. [12] and report the success of each baseline for each dataset in Fig. [13]. According to this figure, highest recall values are reached when $\delta = 20$, $\tau = 100$, and $t = 0.6$. According to the visual results, we found that the set of parameters, $\delta = 20$, $\tau = 100$, and $t = 0.5$, is the one most appropriate.

In Fig. [14] the evaluations of LCHF and Linemod are compared with respect to both AD ($z_{\text{AD}} = 0.1$) and VSD ($\delta = 20$, $\tau = 100$, and $t = 0.5$). The characteristic of both chart is the same, that is, both methods, according to AD and VSD, perform best on the LINEMOD dataset, whilst worst on OCC. On the other hand, the main advantage of VSD is that it features ambiguity-invariance: since it is designed to evaluate the baselines over the visible parts of the objects, it gives more robust measurements across symmetric objects. Sample images in Fig. [14] show the hypotheses of symmetric objects which are considered as false positive according to the AD metric, whilst VSD accepts those as correct.

VI. SUMMARY AND OBSERVATIONS

Review studies available in the literature introduced important implications for the problem of object pose recovery, however, they mainly addressed generalized object detection in which the reviewed methods and discussions were restricted to visual level in 2D. In this paper, we have taken the problem a step further and have presented a comprehensive review of the methods ranging from 3D BB detectors to full 6D pose estimators. We have formed a discriminative categorization of the methods based on their problem modelling approaches. Along with the examination on the datasets and evaluations metrics, we have conducted multi-modal analyses investigating methods’ performance in RGB and depth channels.

2D-driven 3D BB detection methods enlarge the 2D search space using the available appearance and geometry information in the 3D space along with RGB images. The methods directly detecting 3D BBs either use monocular RGB images together with contextual models as well as semantics or utilize stereo images, RGB-D cameras, and LIDAR sensors. On one hand, RGB provides dense measurements, however it is not efficient for handling objects located far away. On the other hand, LIDAR sensors precisely calculate depth information while its downside is the sparsity. Capitalizing their advantages, recent methods fuse two channels.

Template matching, point-pair feature matching, and random forest-based learning methods for 6D object pose estimation have dominated the area within the first half of the past decade. Typically working in RGB-D or in depth channel, accurate results have been obtained on textured-objects at varying viewpoints with cluttered backgrounds. Part-based solutions can handle the occlusion problem better than the ones global, using the information acquired from occlusion-free parts of the target objects. In the BOP challenge, point-pair feature matching methods have shown overperformance, however, heavy existence of occlusion and clutter severely affects the detectors. Similar-looking distractors along with similar-looking object classes seem the biggest challenge for such methods, since the lack of discriminative selection of shape features strongly confuse recognition systems. Hence, the community has initiated learning deep discriminative features. The most recent paradigm is to adopt end-to-end trainable CNN architectures, and solve the problem in RGB-only.

As 3D amodal BB detection methods are engineered to work at the level of categories, they are mainly evaluated on the KITTI [110], NYU-Depth v2 [111], and SUN RGB-D [112] datasets, where the objects of interest are aligned with the gravity direction. Unlike the 3D methods, full 6D object pose estimators are typically designed to work at the level of instances where the models of the objects of interest are utilized. 6D methods are tested on the datasets, such as LINEMOD [2], MULTI-I [4], T-LESS [42], which have 6D object pose annotations. Exploiting the advantages of both category- and instance-level methods, 6D object pose estimation could be addressed at the level of categories. To this end, the random forest-based ISA [113] utilizes skeleton structures of models along with Semantically Selected Centers. Recently presented deep net in [114] estimates Normalized Object Coordinate Space, and has no dependence on the objects’ 3D models. These methods could further be improved explicitly handling the challenges of the categories, e.g., intra-class variations, distribution shifts. The creation of novel 6D annotated datasets for categories can allow the community to measure the robustness of the methods.

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