Move to See Better: Towards Self-Supervised Amodal Object Detection

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Abstract

Humans learn to better understand the world by moving around their environment to get more informative viewpoints of the scene. Most methods for 2D visual recognition tasks such as object detection and segmentation treat images of the same scene as individual samples and do not exploit object permanence in multiple views. Generalization to novel scenes and views thus requires additional training with lots of human annotations. In this paper, we propose a self-supervised framework to improve an object detector in unseen scenarios by moving an agent around in a 3D environment and aggregating multi-view RGB-D information. We unproject confident 2D object detections from the pre-trained detector and perform unsupervised 3D segmentation on the point cloud. The segmented 3D objects are then re-projected to all other views to obtain pseudo-labels for fine-tuning. Experiments on both indoor and outdoor datasets show that (1) our framework performs high quality 3D segmentation from raw RGB-D data and a pre-trained 2D detector; (2) fine-tuning with self supervision improves the 2D detector significantly where an unseen RGB image is given as input at test time; (3) training a 3D detector with self supervision outperforms a comparable self-supervised method by a large margin.

1. Introduction

For tasks that require high-level reasoning, intelligent systems must be able to recognize objects despite partial occlusions or uncommon poses. The ability to perceive both the visible and the occluded regions of the environment, known as amodal perception, is especially important for understanding fundamental relationships in the scene such as depth ordering and object permanence [40]. Humans and other mammals actively move their eyes, head, and body in order to obtain less occluded and more familiar viewpoints of the objects of interest [16, 53]. Thus, in a self-supervised manner, animals are able to inform viewpoints they are less confident about by moving to better viewpoints. Amodal perception remains challenging for state-of-the-art deep learning methods, which typically build complex models to hallucinate 3D instances from 2D labels [17, 29, 67]. Do we need to hallucinate what’s behind a mug, if we can simply lean over and see around it?

Imagine a scenario where one is attempting to determine the extent or identity of an occluded object from an unfamiliar viewpoint, such as in Figure 1. One can increase their certainty by simply moving to a less-occluded and more-familiar viewpoint. Then, by mapping these confi-
dent beliefs of the object back to the unfamiliar views, perception of the object from the previously unfamiliar views will improve over time and experience. In a similar manner, intelligent machine vision recognition systems can exploit simple movements and self-supervised learning to improve scene understanding, and consequently improve their performance on 2D and 3D recognition tasks.

Significant improvements have been made in the accuracy and reliability of 2D [20, 32, 34, 46, 48, 4, 12, 23, 35, 64] and 3D [30, 44, 45, 43, 57, 66] visual recognition systems. Methods trained on large static image datasets perform well in the domains they are trained on, but require large amounts of human annotation for training, and have difficulty generalizing well to novel contexts and viewpoints [7]. Recent advances in active visual learning[10, 11, 62] have focused on efficient data collection techniques, so that the detector adapts to new scenes and views after fine-tuning on the collected data. However, these approaches require ground truth 3D segmentation of the environment or 2D human annotations of the images to train, making such methods expensive. This dependence on human annotation also makes it difficult to scale to a continual learning setting where the agent can extract knowledge from the unstructured world and adapt to new information [38, 13, 8].

In this work, we propose a fully self-supervised method for obtaining labels to train a network to perform amodal 2D and 3D object detection and segmentation. We assume an embodied agent that moves around in its environment until it finds a high confidence detection using a pre-trained object detector. It then moves around the detected object and collects diverse posed RGB-D images. We then use the high confidence object detections to segment them in 3D space and propagate the segmentations to 2D to use as labels in all other views. Modern depth sensors, such as Lidar and stereo cameras, and pose estimation methods, such as simultaneous localization and mapping (SLAM), allow robots to represent the 3D world as a point cloud with very detailed precision [10, 51]. Thus, our label generation method is applicable to a real-world setting, and would allow the robot to obtain labels for adapting a detector to a target environment with little to no human supervision. While 2D human annotations are expensive to obtain, 3D segmentations is even more difficult to obtain in a real-world setting. Our method provides a robust way for obtaining 3D detection and segmentation labels unsupervised.

Our key contribution is a self-supervised 2D and 3D pseudo-label generation method for training an object detection and segmentation network without any human annotations needed in the entire process. On indoor and outdoor datasets, we show that fine-tuning Mask-RCNN with self-supervised labels generated by our method significantly improves the Mean Average Precision (mAP) over the pre-trained detector. When we apply our method with weak supervision, we are able to further increase performance. Additionally, we show that our self-supervised 3D detection method outperforms state-of-the-art self-supervised 3D detection methods while achieving performance comparable to fully supervised methods. We finally demonstrate that our method can iteratively improve with self-supervision, which fits our model into a continual visual learning framework, whereby the system would be able to perpetually learn to reason about the world without human intervention. We will make our code and data publicly available.

2. Related Work

2D Object Recognition 2D object recognition has been one of the most dominant tasks in the field of Computer Vision. With the surge of deep learning, researchers collected large scale datasets to ground the development of methods [28, 33, 65]. Deep networks now achieve extraordinary performance on visual recognition tasks, including object detection [20, 32, 34, 46, 48] and semantic segmentation [4, 12, 23, 35, 64]. However, a recent study [7] showed that state-of-the-art detectors are less likely to recognize an object under unique viewpoints correctly by testing them on a new manually generated dataset of uncommon views. In this work, we aim to improve a pre-trained Mask-RCNN [59] in new environments and viewpoints in a fully self-supervised way.

3D Object Recognition 3D object recognition has also been explored in various forms. Some methods quantize pointclouds into 3D voxel grids [47, 66] to get structured data, but voxel-based methods become expensive as the resolution increases. PointNet [44, 45, 43] is an architecture that directly operates on unordered pointclouds for learning deep point set features applicable to object detection and segmentation. SPGN [57] extends the direct consumption of pointcloud to instance segmentation. Later works [30, 56] integrate convolution into pointclouds. All of these methods require 3D annotations. Wang et al. [55] proposed a semi-supervised method named LDLS, which performs 3D segmentation by diffusing pre-trained detectors’ prediction on single view RGB-D images by building graph connections between 2D pixels and 3D points without requiring 3D ground truth information. In this work, we show that from our pseudo-labels we can train a 3D object detector [43] which outperforms LDLS and achieves performance comparable to fully supervised methods.

Active Visual Learning The problem of active vision [2, 5, 50] presents an agent with a large unlabelled set of images and asks the agent to select a subset for labelling, which
3. Seeing by Moving

We aim to improve a 2D or 3D object detector in novel scenes and viewpoints in a self-supervised way. Most previous methods that attempt to improve a detector [10, 11, 62] require either ground truth 3D object segmentation or human annotations of 2D images after they have been collected by the embodied agent. Some of those methods train the movement of the embodied agent to select specific viewpoints for later labelling [11, 62]. However, acquiring the annotations for the collected images still remains extremely expensive.

We propose a model called Seeing by Moving (SbM). This approach removes the bottleneck of expensive annotations by making the labeling of images self-supervised. We take advantage of the classifier head in a pre-trained object detector, which has high confidence when the object is viewed unoccluded in a common pose. The confidence values of the pre-trained detector serves as a cue to help us select good views of objects in unseen scenarios. By unprojecting the high confidence 2D detections to 3D, segmenting, and re-projecting the 3D segmentations to all views, we are effectively propagating the high confidence detections from “lucky” views to “unlucky” views. Note that this label propagation can also be used on with any embodied agent that collects a series of images of the same scene. We then fine-tune the 2D / 3D object detector using generated pseudo-labels and show large improvements on both indoor and outdoor datasets. At test time, the detector is able to

**Embodiment** Embodied agents can move and interact with their environment through a physical apparatus. 3D simulators have been an important part of modelling embodiment in a virtual setting. Many of the environments are photo-realistic reconstructions of indoor [52, 3, 60, 9] and outdoor [15, 19] scenes, and provide 3D ground truth labels for objects. These simulated environments have been used to study tasks such as visual navigation and exploration [10, 21, 18], visual question answering [14], tracking [22], and object recognition [11, 62]. In our work, we use a simulated embodied agent to discover objects and fixate their sensors on them to obtain object-centric data for fine-tuning a detector.
work on a single view. The overview of our framework is shown in Figure 2.

3.1. Self-Supervised Data Collection

Figure 3. Label Propagation. All observations are unprojected into 3D space, as well as the segmentation mask from confident view $k$. We sample foreground and background points to train an SVM, then use these to initialize the unary potentials of the fully connected CRF model. The final 3D segmentation is then reprojected to all views to obtain pseudo-labels.

The data collection pipeline has two stages. The first stage uses an embodied agent with a depth sensor and a pretrained object detector to estimate the 3D locations of objects in the scene. The second stage makes the agent rotate around the estimated object centroids to obtain multiview RGB-D observations. Note that any multiview RGB-D data collection method (for example [11]) would be acceptable for our label generation to work. We use a simple hand-designed fixation policy to ensure we obtain a diverse set of views of the objects, and to show that our method works with an easily programmable policy.

In the first stage of our data collection, we randomly spawn the agent in the environment and rotate the agent about its axis until there is at least one highly confident detection of an object in view. For that view, we take all high confidence detection masks, and estimate the 3D centroid of each object using depth and pose information. The centroid of the 3D mask is used to approximate the actual centroid of the object. To avoid repeated detections of the same object, we perform non-maximum suppression based on the heuristic that the 3D centroid estimate of the same object are close together.

In the second stage, we iterate through each centroid, moving the agent inside a ring around the object. This is accomplished by first uniformly sampling navigable and non-obstructed points at various radii from the object centroid. We then have the agent move along a trajectory connecting these locations, and fixate the camera on the object such that the centroid projection is centered in the frame. Using this pipeline, we obtain a set of multi-view images in which there is at least one view with a high confidence detection, which we then propagate to other views.

3.2. Self-Supervised Label Generation

Given $N$ observations from different views for each episode obtained in our data collection, we propagate high confidence detections in some views to all frames in the episode. Taking advantage of object permanence, our self-supervised label generator segments objects in 3D space and reprojects the 3D segmentation to produce 2D pseudo-label masks. The core of the label generator is a fully connected conditional random field (CRF) with Gaussian edge potentials [26], whose unary potential is computed using an SVM classifier. A diagram of our label propagation is shown in Figure 3.

From the RGB observations and depth measurements, we first unproject the RGB images from all views into a common 3D reference frame using camera pose and depth. It is important to avoid generating pseudo-labels corrupted with errors, or self-supervision with these pseudo-labels may actually make the detector worse. Simply using high-confidence segmentation masks is not enough, because segmentations are likely to contain errors at the object boundaries [55]. Therefore, for each high confidence detection, we dilate its 2D object mask and take its inverse to obtain a safe 2D background mask. Then we also erode the 2D object mask to obtain a safe 2D object mask. We then unproject all object masks and background masks to the 3D reference frame. Hence, we obtain a pointcloud $S = \bigcup_{i=1}^{N} S^{(i)}$, where $S^{(i)} = \{(x, y, z)\}_{j=1}^{K_i}$ denotes the set of points unprojected from view $i$, with $K_i$ being the number of points.

We now describe the segmentation of objects on pointclouds. For clarity, we focus on one high confidence detection in view $k$. Note that we can partition the pointcloud $S^{(k)}$ into three sets: foreground, background, and unknown border. For all other views $S^{(k')} \neq S^{(k)}$ where $k' \neq k$ the points are unlabelled. To segment the unknown border and the other unlabelled points, we first train an SVM on the foreground and background sets from $S^{(k)}$ using normalized RGB and position as inputs to the classifier. Note that we can also use a pre-trained deep network to obtain the feature representation, but we noticed that the simple 6 dimensional color and position feature works just as well and is much faster. To incorporate pairwise information in the labelling, we refine the SVM estimated with a fully-connected CRF. In the CRF model, each node is a point $S^{(i)}_j$ in the pointcloud and we set its unary potential as the predicted class probabilities from SVM. The pairwise potential between two points $S^{(i)}_j$ and $S^{(i')}_{j'}$ can be written as:
\[
\psi_p \left( S_j^{(i)}, S_{j'}^{(i')} \right) = \mu \left( S_j^{(i)}, S_{j'}^{(i')} \right) k \left( f_j^{(i)}, f_{j'}^{(i')} \right)
\]

(1)

where \( \mu \) is the label compatibility function given by the Potts Model, and \( k \) is a contrast-sensitive potential given by the combination of an appearance kernel and a smoothness kernel, defined similarly as in [26]. The Gibbs energy is therefore the summation of the unary and pairwise potentials.

The process delivers a 3D pointcloud segmentation for each object and we use these segmentations as pseudo-labels to train a 3D object detector on RGB-D data. Visualizations of the pointcloud segmentation are shown in Figure 4. For visualizations of 2D pseudo-labels generated from 3D segmentations, please see the appendix. To obtain pseudo-labels for 2D segmentation, we re-project the 3D segmentation to all views. If multiple confident input masks of the same object (from different views) are given, we keep the pixels corresponding to the most confident prediction at reprojection time. Note that as a benefit of the segmentation in 3D space, we can obtain both modal and amodal masks in 2D, by reprojecting either only points from this view or all points that belong to the object.

4. Experiments

4.1. Datasets

**Environments** We run our experiments in an indoor and an outdoor environment. For the indoor environment, we use the Habitat simulator [36] with the Replica dataset [52], which contains high quality and realistic reconstructions of indoor spaces. For the outdoor environment, we use the CARLA simulator [15], which renders urban driving scenes. We have an agent move around in the 3D simulator while collecting multi-view RGB-D images of objects in the scenes. Though the simulated environments have noise-free pose and depth measurements, previous work has shown that accurate estimates of pose and depth can be obtained from RGB image under noisy odometry [39]. Since pose and depth estimation is tangential to our work, we assume ground truth pose and depth. The Replica dataset consists of 18 distinct indoor scenes, such as offices, hotels, and apartments. We split the scenes into disjoint sets such that there are 15 for training, 1 for validation, and 2 for testing. In our self-supervised data collection, we capture 25 views in each episode. We have 17k images for training, 1k for validation, and 2.3k for testing. The CARLA driving scenes consist of five distinct towns. We again split them into 3 towns for training, 1 for validation, and 1 for testing. In our self-supervised data collection, we capture 25 views in each episode. We have 5.3k images for training, 1.8k for validation, and 1.8k for testing.

**Objects** For CARLA, we randomly spawn two vehicles for each episode. Since CARLA has the same semantic label for all vehicles, we consider detection of all vehicle classes of the COCO dataset [33] during evaluation. For Replica, we keep the default layout of objects in each scene. We consider a subset of the object categories in each simulator based on the following standards: (1) the category is shared between COCO and Replica, and 2) enough instances (more than 10) occurred in the dataset. These include chair, couch, plant, tv, fridge, bed, table and toilet for Replica. Though our method does not necessitate choosing categories shared between COCO and Replica, its essential for grounding our experimental results in comparison to fully supervised methods that require ground truth annotations for training.

![Figure 4. Visualizations of 3D object segmentation on CARLA and Replica datasets.](image)

**Figure 4. Visualizations of 3D object segmentation on CARLA and Replica datasets.** We show colorized voxel visualisations of the 3D segmentations of our method, on both Replica (top) and CARLA (bottom).

**4.2. Implementation Details**

**2D Object Detection** We use the Mask-RCNN model [59] with FPN [31] using ResNet-50 as the backbone. The detector is pre-trained on the COCO dataset. We finetune it on the 2D pseudo-labels of the training set and compute its mAP on a validation at IoU threshold of 50% every 5000 iterations. For comparison, we also fine-tuned the network on the same datasets but with ground truth annotations. For both datasets and both settings, we use a learning rate of 0.001 and a batch size of 2.

**3D Object Detection** We train the frustum PointNet model [43] with PointNet [44] backbone on CARLA in a self-supervised way. The original frustum PointNet model uses ground truth 2D bounding boxes and camera pose to define a 3D frustum search space and then performs 3D segmentation on it using a PointNet-based architecture, and uses ground truth 3D boxes for supervision. In our experiment, we use the self-supervised 2D and 3D bounding
boxes generated from SbM’s 2D and 3D bounding boxes. To gauge our self-supervised frustum PointNet’s performance, we also train the same network using ground truth 2D and 3D bounding boxes. For both settings, we train it using a learning rate of 0.001 and a batch size of 32 until convergence. We estimated convergence manually by estimating when the validation curve has plateaued. We test both models on a new unseen town and compare their performance.

4.3. 2D Object Detection

We analyze our SbM framework for 2D object detection by asking the following questions: (1) do our pseudo-labels outperform the detector on which they are based? (2) does fine-tuning the object detector on these pseudo-labels improve the detector’s performance on unseen scenes? Our experiments in CARLA and Replica show that the answer to both is “yes”.

| mAP@IoU | Method       | Train | Test  |
|---------|--------------|-------|-------|
| 0.5     | Pre-trained  | 68.05 | 68.23 |
|         | SbM Labels   | 75.94 | 76.14 |
|         | SbM fine-tuned | -     | 78.59 |
|         | GT fine-tuned | -     | 93.76 |
| 0.3     | Pre-trained  | 73.09 | 75.55 |
|         | SbM Labels   | 85.62 | 85.78 |
|         | SbM fine-tuned | -     | 86.33 |
|         | GT fine-tuned | -     | 94.71 |

Table 1. 2D object detection performance comparison on CARLA test set

Fine-tuning 2D detector on self-supervised SbM labels increases pre-trained models performance taking its performance closer to supervised fine-tuning.

CARLA  The performance of our method, the pre-trained detector, and the detector fine-tuned on ground truth data is shown in Table 1. We report mAP at IoU of 0.5 and 0.3 using the mAP implementation of Padilla et al. [41]. At training time, we investigate the setting where the embodied agent is free to move around, obtain observations, and use SbM to generate predictions for all views. We observe that pseudo-labels generated by SbM have better performance than the pre-trained detector outputs. This shows that moving and performing segmentation in the 3D space helps the detector see better, when compared to treating multi-view images as individual observations. We also finetune the maskrcnn on the SbM pseudo label dataset generated from training set. At test time, the SbM fine-tuned model is deployed in unseen environments where only a single RGB image is given as input. Results show that the detector fine-tuned with SbM outperforms the pre-trained detector by a large margin. This indicates that we can improve the detector’s performance in unseen environments with no additional human labels. By moving a detector around to gather and label data using information it acquired previously, the detector is able to improve itself. Figure 5 shows qualitative comparisons of the detections of the pre-trained detector and the detector fine-tuned by SbM pseudo-labels.

Replica The performance of our SbM label propagation on the training set is shown in Table 2. We observe that SbM-generated labels are more accurate than the pre-trained detector on all classes, indicating that moving around helps generate better labels. Note that the performance on “table” category is very low for both the pre-trained detector and SbM. This is because the dining table class in COCO is visually very different from the table class in Replica (see supplementary). The performance comparison of the pre-trained, SbM fine-tuned, and ground truth fine-tuned detectors on the test set is shown in Table 3. The SbM fine-tuned detector overall outperforms the pre-trained detector by large margins while improving performance on most categories. In Figure 6, we also present qualitative comparisons of the detections of the pre-trained detector and the detector fine-tuned by SbM pseudo-labels. This confirms that fine-tuning on pseudo-labels generated by moving around makes the detector robust to viewpoint change and output accurate predictions. Surprisingly, the performance of couch decreased after fine-tuning even though the pseudo-label mAP of couch is higher than pre-trained MaskRCNN on the training set. From visualizations (see supplementary), we found that the pre-trained detector often recognizes couch as bed with high confidence, which are propagated to other views by SbM, thus corrupting the
Table 2. 2D object detection performance of pre-trained Mask-RCNN vs self-supervised SbM vs weakly supervised SbM on Replica training set. Self-Supervised SbM consistently outperform pre-trained Mask-RCNN across most categories. Providing weak supervision (a single view ground truth annotation) to SbM increases its performance significantly on all categories.

| mAP@IoU | Method          | Bed  | Chair | Couch | Table | Plant | Fridge | Toilet | TV  | Avg |
|---------|-----------------|------|-------|-------|-------|-------|--------|--------|-----|-----|
| 0.5     | Pre-trained     | 3.13 | 12.48 | 22.81 | 0.14  | 13.18 | 8.37   | 1.45   | 30.43| 11.58|
|         | SbM (ours)      | 7.03 | 22.65 | 34.15 | 0.14  | 16.26 | 26.49  | 3.72   | 31.39| 17.73|
|         | SbM-ws (ours)   | 29.82| 46.91 | 51.54 | 29.65 | 52.15 | 32.85  | 42.18  | 52.10| 42.15|
| 0.3     | pre-trained     | 12.79| 14.06 | 23.22 | 0.16  | 35.75 | 8.37   | 2.38   | 30.86| 15.93|
|         | SbM (ours)      | 19.39| 33.03 | 36.74 | 0.14  | 38.20 | 30.97  | 7.18   | 38.57| 25.53|
|         | SbM-ws (ours)   | 29.82| 46.91 | 51.54 | 29.65 | 52.15 | 32.85  | 42.18  | 52.10| 42.15|

Table 3. 2D object detection performance of pre-trained, SbM fine-tuned (ours), and ground truth fine-tuned Mask-RCNN on Replica test set. Training on SbM generated pseudo-labels improve the detector performance on the test set by a large margin.

| mAP@IoU | Method          | Bed  | Chair | Couch | Table | Plant | Fridge | Toilet | TV  | Avg |
|---------|-----------------|------|-------|-------|-------|-------|--------|--------|-----|-----|
| 0.5     | Pre-trained     | 11.87| 30.44 | 0.76  | 33.07 | 0.50  | -      | 41.60  | 19.71|
|         | SbM Fine-tuned (ours) | 25.81| 26.33 | 5.59  | 44.47 | 0.00  | -      | 43.82  | 24.34|
|         | GT Fine-tuned   | 57.86| 53.47 | 5.31  | 89.92 | 46.46 | -      | 87.20  | 56.70|
| 0.3     | Pre-trained     | 15.61| 40.59 | 0.76  | 36.86 | 0.50  | -      | 41.60  | 22.65|
|         | SbM Fine-tuned (ours) | 20.48| 36.99 | 5.59  | 64.55 | 0.00  | -      | 57.99  | 32.60|
|         | GT Fine-tuned   | 62.22| 57.09 | 5.31  | 93.48 | 50.28 | -      | 88.38  | 59.46|

Figure 6. Visualizations of 2D detector performance on Replica test set. We show paired qualitative examples of the predictions of the pre-trained 2D detector (top) and the SbM fine-tuned 2D detector (ours) (bottom) on Replica test set. The pre-trained detector misses objects and classifies the object as the wrong category, while the fine-tuned model produces accurate class predictions, bounding boxes, and semantic masks.

Weakly-Supervised Label Propagation As previously noted, moving around does not help much in cases where the pre-trained detector performs poorly on all views. Can we generate higher quality labels if provided weak supervision? We show that our SbM framework can also perform pseudo-label generation for the set of multi-view images.
when we have some ground-truth 2D annotations, enabling us to generate high quality labels for non-COCO instances, as well as for categories where the pre-trained detector fails. In our experiments, we only provide a ground truth annotation on 1 view for each object out of the 25 available views, making the label propagation procedure weakly supervised in 2D. We report the label quality in Table 2, where the weakly supervised SbM is denoted as SbM-ws. We observe that with one ground truth 2D annotation per object, the pseudo-label quality is better than both pre-trained Mask-RCNN and self-supervised SbM by a large margin. This suggests that our SbM framework would generate better pseudo-labels with an improved pre-trained detector.

Continual Improvement From previous experiments, we see that (1) the pre-trained detector can be improved in a self-supervised manner on collected data; (2) better detection (weak supervision) on some views improves the pseudo-label quality. Therefore, we can naturally formulate the problem in a continual learning setting: we can deploy the fine-tuned detector again in the training environments and repeat the first and second stage of our framework to improve the detector further. For clearer comparison, we deploy the fine-tuned detector on the collected training images again and perform confident label propagation. The results are presented in Table 4. Comparing the pseudo-labels generated from pre-trained detector detections and the ones from fine-tuned detector detections, we see that the quality of the generated labels is further improved in this continual setting. While the overall mAP and the mAP for most categories improved upon deploying the fine-tuned detector for generating labels, interestingly, performance on some categories dropped slightly. We believe that adding more relationship constraints within environment categories is essential for scaling to full continual learning setup as proposed by Chen et al. [13] and Carlson et al. [8].

### 4.4. 3D Object Detection

Can we train a 3D object detector self-supervised without any ground truth data? To answer this question, we compare the two versions of frustum PointNet: one trained on SbM’s self-supervised 3D and 2D labels (Figure 4), and the other trained on ground truth 3D and 2D labels. We also compare our method with the semi-supervised LDLS [55] method. The experiments are conducted in CARLA.

| Method                      | mAP@IoU=0.25 |
|-----------------------------|--------------|
| LDLS [55]                   | 44.03        |
| SbM Self-Sup. F-PointNet (ours) | **64.39**   |
| Supervised F-PointNet       | 85.06        |

Table 5. Fine-tuning with SbM labels outperform self-supervised LDLS. 3D object detection performance of LDLS [55], frustum PointNet trained on SbM segmentations, and GT-trained frustum PointNet on the CARLA test set.

Figure 7. Visualizations of 3D detector performance on CARLA test set. We show paired qualitative examples of the detections of LDLS [55] (left) and SbM-trained frustum PointNet (ours) (right) on the CARLA test set. While LDLS gets a rough box estimation, the SbM-trained frustum PointNet is able to obtain bounding boxes that are much tighter and better-oriented.
train state of the art 3D detection models without ground truth 3D annotations.

5. Conclusion

In this work, we introduce a fully self-supervised method for obtaining labels for fine-tuning a pre-trained detector. In multiple domains, we demonstrate that our method significantly improves the performance of a pre-trained detector simply by moving around, and generalizes to test domain. We also show our method can be extended to train a 3D detector without any 3D annotations. For future work, we believe there is a lot more to explore in the area of self-supervised or weakly-supervised improvement of detectors. Our method currently assumes accurate odometry and depth as input, whereas in real-world applications these inputs are likely to be noisy. Another limitation of our method is that it assumes the pre-trained detector makes correct predictions for at least some of the available views. Loosening these constraints is a direct avenue for future work.

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A. Appendix Overview

In Section B, we provide implementation details for our SbM method and data collection. In Section C, we provide additional visualizations of our output. In Section D, we discuss the limitations of self-supervised SbM in detail. In Section E, we investigate the effects of adding multi-view consistency constraints on the quality of SbM generated labels. Finally, In Section F, we discuss the weakly supervised SbM method that can address some of the limitations of fully supervised method and also work on novel categories.

B. Method Details

B.1. Point Cloud

2D-to-3D Unprojection This module converts the input RGB image $I \in \mathbb{R}^{w \times h \times 3}$ and depth map $D \in \mathbb{R}^{w \times h \times 1}$ into a 3D point cloud $P \in \mathbb{R}^{y \times z \times 1}$. For each image, using known intrinsic parameters of the camera $K \in \mathbb{R}^{4 \times 4}$, we calculate the 3D coordinate of each pixel in the image relative to the camera. To obtain an aggregated point cloud over all viewpoints, for each of the $K$ views in the multi-view sequence, we rotate and translate the point cloud to the reference frame, defined as the coordinate frame of the first view, using the ground truth transformation matrix $[R|t] \in \mathbb{R}^{4 \times 4}$. We then aggregate the transformed 3D points across all viewpoints to obtain a dense multi-view point cloud.

3D-to-2D Projection Given a point cloud in a camera coordinate frame, this module computes the visible 2D projection of the point cloud onto a target viewpoint. Before projection, we rotate and translate the point cloud to be in the coordinate frame of the target camera using ground truth transformation matrix $[R|t] \in \mathbb{R}^{4 \times 4}$. For each point in the 3D point cloud indexed by (i, j, k), we compute the 2D pixel location (x, y) which the point projects onto, from the current camera viewpoint:

$$[x, y] = [f \cdot i/k, f \cdot j/k], \quad (2)$$

where $f$ is the focal length of the camera. If multiple points fall along the same casted ray, we take only the point which is closest to the camera as the projection.

B.2. Data Collection

Replica We discover objects using a pretrained COCO MaskRCNN detector. A detected object with a confidence threshold of 0.9 is required for the object to be used for data collection. The centroid of the object is obtained by taking the mean $x$, $y$, $z$ coordinate of the 3D point cloud obtained by unprojecting the object mask to 3D world-centric coordinates using the depth map, camera intrinsics, and agent pose. We use a radius range of 1-2 meters from the estimated object centroid for sampling points for the agent to obtain observations.

CARLA For CARLA, we spawn two vehicles so that one is randomly selected from a naturally-occurring spawning location and pose (given by the CARLA simulator), and the second is the closest naturally-occurring spawning location at least 3 meters from the first car. We spawn the agent near the vehicles and randomly sample locations for the agent to obtain observations at a radius range of 3-15 meters from the centroid of the first car.

C. SbM Pseudo-Label Visualizations

We show visualizations of the 2D pseudo-masks re-projected from the 3D segmentation for a variety of classes in the Replica dataset in Figure 8. We can see that the borders of the objects are nicely segmented.

D. Limitations of Self-Supervised SbM

Novel and Unmatched Categories One evident limitation of the method is that if objects in the new environment are not among the classes the detector is trained on, our SbM label propagation would not be applicable. For example, Replica contains objects like bean bag and cushion which are not among the COCO classes, so they are never detected by the pre-trained detector. A similar case is when the categories exist in both environments, but they are semantically and visually different. This is indicated in the paper by the poor performance of SbM on the “table” class is due to the unmatched definitions of the “table” category in COCO and Replica. In Figure 9, we show that the tables in COCO and Replica differ significantly in semantic meaning and appearances.

Dependency of SbM on Pre-Trained Detector As briefly discussed in the paper, another limitation of the completely self-supervised version of SbM is that in order to propagate high-quality labels, the pre-trained detector must detect objects correctly with high confidence. Due to novel environments and viewpoints, the pre-trained detector sometimes detects wrong objects with high confidence, as shown in Figure 10.

E. Multi-View Consistency

Inspired by previous work [11], we also examined whether adding additional constraints on the detection consistency of the semantic category predictions across views would increase the quality of our labels on the Replica dataset. We kept our pipeline the same except that we removed images from our training set which did not
Figure 8. **Example 2D pseudo-labels reprojected from 3D segmentation.** We show examples of the reprojections of 3D segmentation (which are used as 2D pseudo-labels) on a variety of objects in the Replica dataset.

| mAP@IoU | Method             | Bed  | Chair | Couch | Table | Plant | Fridge | Toilet | TV    | Avg  |
|---------|--------------------|------|-------|-------|-------|-------|--------|--------|-------|------|
| 0.5     | Pre-trained        | -    | 11.87 | 30.44 | 0.76  | 33.07 | 0.50   | -      | 41.60 | 19.71|
|         | SbM w/o consistency| -    | 25.81 | 26.33 | 5.59  | 44.47 | 0.00   | -      | 43.82 | 24.34|
|         | SbM w/ consistency | -    | 4.78  | 40.10 | 1.08  | 69.68 | 0.00   | -      | 19.20 | 22.47|
| 0.3     | Pre-trained        | -    | 15.61 | 40.59 | 0.76  | 36.86 | 0.50   | -      | 41.60 | 22.65|
|         | SbM w/o consistency| -    | 20.48 | 36.99 | 5.59  | 64.55 | 0.00   | -      | 57.99 | 32.60|
|         | SbM w/ consistency | -    | 7.21  | 46.91 | 1.08  | 69.68 | 0.00   | -      | 27.22 | 25.35|

Table 6. **2D object detection performance of MaskRCNN pre-trained, SbM fine-tuned, and SbM fine-tuned with a multi-view semantic consistency constraint on Replica test set.** We implemented an additional constraint to exclude views for label generation if the semantic predictions of the same object instance across multiple viewpoints was not the same. Fine-tuning MaskRCNN with the consistency constraint demonstrates worse mAP on average on the Replica dataset compared to fine-tuning without the constraint. The pretrained COCO MaskRCNN is included for reference.

| mAP@IoU | Method Name | Cushions | Nightstand | Shelf | Beanbag | Avg   |
|---------|-------------|----------|------------|-------|---------|-------|
| 0.5     | SbM-ws      | 66.92    | 49.36      | 43.72 | 75.74   | 58.93 |
| 0.3     | SbM-ws      | 75.68    | 65.16      | 65.82 | 87.90   | 73.64 |

Table 7. **SbM-ws can generate high quality labels for novel categories** Reported is the performance of pseudo labels obtained from SbM-ws on the train set. The high mAP values demonstrate that SbM-ws can be effectively used to generate labels for categories not present in COCO.

meet the following criteria for each detected object in the image:

1. There were at least three other views in the multi-view sequence with high confidence detections of the object instance from the pretrained COCO MaskRCNN.

2. All detections of the object instance predicted the same class (i.e. unique classes predicted for the object instance must not exceed one)

This enforced semantic consistency across viewpoints
such that the Mask-RCNN semantic predictions of an object instance across multiple viewpoints was required to be both confident and reliable to keep the object instance for label generation. We hypothesized this consistency constraint would improve the quality of our generated labels, and subsequently the performance when we fine-tuned the detector with the obtained labels. However, the mAP of the detector fine-tuned on labels with the consistency constraint did not improve as much overall from the pre-trained detector as compared to the fine-tuned detector trained on labels without the consistency constraint, as shown in Table 6. We attribute this to a large class imbalance in object categories that were more likely to be tagged as consistent in the dataset, such as plant and couch. We did not investigate this further, and used fine-tuning without this constraint for our main results.

F. Weakly-Supervised SbM

In section 4.3 of the main paper, we described weakly supervised SbM (SbM-ws) which assumes that each object of interest has a ground truth label for one view out of the 25 recorded views. We showed that assuming one ground truth label increases the mAP performance significantly for categories contained in the COCO dataset used to train MaskRCNN. We also examined this weak supervision in the context of novel object categories not contained in the COCO dataset. Since embodied agents typically encounter a lot of new objects while exploring, it would thus be useful if those new objects could be learned with a smaller number of human annotations. In this section, we show that SbM-ws can be used to generate labels for novel objects too, which are not contained in the category set from COCO. We also show that using these labels, we can train MaskRCNN to recognize those novel objects. We use the exact same experimental settings as in Section 4.3 for data collection and label generation, except we assume that in each multi-view episode, we have a single segmentation label for a novel object. We use this ground truth label as the weak supervision for label generation.

**Experiment Details** For this experiment we consider four objects: Cushion, Nightstand, Shelf and Beanbag. Notice that these categories are not present in COCO and hence considered categories novel to the pre-trained detector. Using SbM-ws, we generate pseudo labels for these categories on the train set. We only included the cushion pseudo labels obtained from weakly-supervised label generation for training MaskRCNN because it was the only category occurring in more than 30% of the training set. We use a learning rate of 0.001 and a batch size of 2.

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**Table 8. SbM-ws labels can be used to train MaskRCNN on novel categories**

| mAP@IoU | Method Name | Cushion |
|---------|-------------|---------|
| 0.5     | SbM-ws      | 83.74   |
|         | GT Trained  | 87.24   |
| 0.3     | SbM-ws      | 91.58   |
|         | GT Trained  | 87.24   |

From visualizations of detection results on the test set, we can see that the detector supervised by SbM-ws pseudo-labels generates robust predictions.
**Experiment Results** To gauge the quality of SbM-ws labels for novel objects, we computed the Mean Average Precision (mAP) of the propagated labels against the ground truth labels. The results are shown in Table 7. Our results show that SbM-ws can generate highly accurate labels for other views under weak supervision.

We further investigate if we can use SbM-ws labels for training the MaskRCNN on novel categories. We also trained Mask-RCNN on the ground truth views that the weak supervision method assumed in Section 4.3 of the main paper. The results of the experiment are shown in Table 8 and qualitative examples are shown in Figure 11. We see that the detector trained on SbM pseudo-labels outperforms the detector trained on the limited ground truth data.