Meaningful Maps With Object-Oriented Semantic Mapping

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Abstract—For intelligent robots to interact in meaningful ways with their environment, they must understand both the geometric and semantic properties of the scene surrounding them. The majority of research to date has addressed these mapping challenges separately, focusing on either geometric or semantic mapping. In this paper we address the problem of building environmental maps that include both semantically meaningful, object-level entities and point- or mesh-based geometrical representations. We simultaneously build geometric point cloud models of previously unseen instances of known object classes and create a map that contains these object models as central entities. Our system leverages sparse, feature-based RGB-D SLAM, image-based deep-learning object detection and 3D unsupervised segmentation.

I. INTRODUCTION

For mobile robots to interact meaningfully with their environment, they must have access to a world model that conveys both geometric and semantic information. However, most recent research in robotic mapping and SLAM has concentrated on either accurately modelling only the geometry of the world, or focused mapping of a few semantic classes but neglected modelling separate object instances or required a-priori known 3D object models.

In this paper we present an approach for creating more meaningful maps without some of the requirements and limitations of previous approaches: maps that not only express where something is in the world, but also what it is. Our approach is timely in that geometry-focused robotic SLAM and deep-learning-based object detection techniques are now mature enough to be incorporated into an object-oriented semantic mapping system that can create richly annotated maps with many dozens or even hundreds of object classes, while maintaining geometric accuracy.

Our semantic mapping is object-oriented since individual object instances are the key entities in our map. As illustrated in Fig. 1, the generated map of an environment is enriched with semantic information in the form of separate object entities. These objects carry both geometric and semantic information in the form of class labels and confidences. An important distinction to earlier work (e.g. [2]) is that our map does not merely maintain labeled independent 3D points by projecting semantic information from images into the 3D structure. Rather, the objects are separate entities completely independent from the non-object parts of the map. This enables more advanced scene understanding, e.g. a robot can reason that all 3D points belonging to one object in the map will move together upon manipulation.

This object-centric approach is supported by an instance-level semantic segmentation technique that combines bounding box-based object detection in the image space with unsupervised 3D segmentation. In contrast to our instance-level approach, semantic segmentation approaches such as [3], [4] often have no notion of object instances, and are therefore less usable in a robotic mapping setup where individual objects need to be modeled and maintained in the map over time.

Our approach creates and extends 3D object models as it
maps the environment without requiring a-priori known 3D models as in [1]. This is a practically significant improvement over previous techniques, since individual instances of a semantic class like chair can vary significantly even within a single environment, and requiring precise 3D models for all of these variations is severely limiting in terms of practical robotic implementations.

In the rest of this paper, we first discuss related work before describing our proposed system in detail. A quantitative and qualitative evaluation demonstrating the semantic mapping system in action is provided in Section IV. Finally we discuss the results and insights obtained, followed by a discussion for future research directions in this combined geometric-semantic mapping area.

II. RELATED WORK

The geometric aspect of the SLAM problem is well understood and has reached a level of maturity where city level maps can be built precisely and in real time [5]. However, the outcome of such maps is geometric entities (points, planes, surfaces etc.), which, while useful for the task of mapping and localization, do not inform an active agent of the identity or the list of possible actions that can be carried out on the entities present in the environment. In order to interact with the environment a semantic representation is needed. The granularity of the semantic labels depends on the task at hand. A robot that needs to reason about moving from point A to B needs access to place identities (room, corridor, kitchen etc), while a robot that manipulates objects needs information about object identities and affordances (What can be done with the object? How to grab it? How is it supported in space?).

A. Semantic Mapping

Semantic mapping is the process of attaching semantic meaning (object categories, identities, actions, etc.) to the entities being mapped. It uses SLAM as a tool to reason about the motion and position of a sensor in the environment, while semantic information may be obtained from a different source.

One of the first approaches towards semantic mapping involved map reconstruction followed by segmentation of the reconstructed map into semantic concepts [6]–[8]. Pham et al. [8] first reconstruct a dense 3D model from RGB-D images using KinectFusion [9], then assign every 3D point a semantic label using a hierarchical Conditional Random Fields (CRF) model. Pillai and Leonard [7] used a monocular SLAM system to boost the performance of object recognition in videos. They showed that the performance of the object recognition task improved when supported temporally by approaches like Fast R-CNN [20], Faster R-CNN [21], YOLO [22], or the Single Shot MultiBox Detector (SSD) [23].

As opposed to object detection, semantic segmentation [4] generates dense, pixel-wise classification. The disadvantage of such methods for semantic mapping is that they often lack the notion of independent object instances. Pixel labels for overlapping objects, therefore, do not allow identification of individual objects present in the scene, which can lead to data-association ambiguities in a SLAM framework. Recent work towards instance-level semantic segmentation using rgb Mozos et al. [10] segments maps built with range sensors into functional spaces (rooms, corridors, doorways) using a hidden Markov model. They show that the semantic information thus obtained can then be used to convert the geometric map into a topological map. Pronobis et al. [11], [13] proposed an online system to build a semantic map of the environment using laser as well as cameras. Cadena et al. [14] use the motion estimation combined with an opportunistic distributed system of different object detectors to outperform the individual systems. Vineet et al. [15] proposed an online dense reconstruction method that solves the semantic labelling problem as a densely connected CRF. Kundu et al. [16] derive a CRF model over 3D space, that jointly infers the semantic category and occupancy for each voxel. Our work, in contrast, models objects as separate entities in space which already informs an active agent of its inherent properties (such as rigid motion upon manipulation etc.), which is not possible with point-wise labelled maps. While one could generate object instances from point-wise labelling maps using a post-processing 3D segmentation algorithm, such an approach is inefficient for online systems.

Semantic information can also be added to the map by object-template matching. Civera et al. [17] match the map points created using a monocular SLAM system against a known database of objects, which upon recognition using a feature based methods, can be inserted into the map. This creates more complete maps and allows for scale resolution. Similarly, Castle et al. [18] use planar known objects in a monocular SLAM framework. Salas-Moreno et al. [1] create object based maps, which uses RGB-D information to recognize and insert models of known objects. Our work differs from these methods as there is no prior database of objects. Our method creates object models on the fly based on the output of an object detector.

B. Object Detection and Semantic Segmentation

Geometry alone is ambiguous for the task of object detection and with the current advancement in the field of machine learning, rich priors can be learnt from data itself. Specifically, we are interested in the task of object detection that can be utilized to isolate object instances in the map. One of the methods for object detection is the proposal-based object detection which generates a number n of object proposals, typically in the form of bounding boxes. Each of those proposals is classified, resulting in n independent probability distributions over all class labels. This technique was pioneered by R-CNN [19] and recently developed further by approaches like Fast R-CNN [20], Faster R-CNN [21], YOLO [22], or the Single Shot MultiBox Detector (SSD) [23].
We obtain a map that contains semantically meaningful entities: (camera poses, map) is used to achieve a coherent semantic mapping. Therefore, a method to localize and recognize different object instances in an image is needed. Although there is considerable progress on instance level semantic segmentation [24]–[28], these works are not sufficiently fast for our semantic mapping framework. For example, DeepMask [28] takes about 1.6s per image. On the contrary, deep-learning proposal-based object detection approaches have shown excellent results and real-time performance [19]–[23].

We use the Single-shot Multi-box Detector (SSD) approach [23] to generate a fixed number of object proposals in the form of bounding boxes for every keyframe. SSD provides a class label and a confidence score $0 \leq s \leq 1$ for every proposal. It has demonstrated highly competitive results on the established computer vision benchmarks MS COCO [29], PASCAL VOC, and ILSVRC [30].

We use the network trained on the COCO dataset for our work, which can recognize 80 classes. A forward pass through the $500 \times 500$ variant of the network, i.e. acquiring proposals and classifications, takes 86 ms on a TitanX GPU.

C. 3D Segmentation
Image-based object detection methods hardly return bounding boxes fitted well to objects (see Fig. 2 top-left). However, it is necessary to have precise object boundaries for better object models reconstruction. To this end, we leverage depth information to generate accurate object segmentation, and then associate each object segment with either one of the detected object labels or none.

To segment the depth image into objects, we follow the unsupervised method proposed in [31] with improvements. We first over-segment the depth image into supervoxels, and then associate each object segment with one of the detected object labels or none.

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The 3D point clouds observed by the camera at every keyframe, the segmented colored 3D point clouds associated with that keyframe, for instance for path planning or grasp point selection, we associate the detection with the 3D model of the map object. The map in our system is maintained implicitly by storing a map object, along with a pointer into ORB-SLAM’s pose graph. If the map (or local subsets of it) is needed explicitly, we store downsampled point clouds with 5 mm spatial resolution. This sparse model is also used during the sparse-to-dense registration step in the reconstruction process.

E. Object Model Update

As illustrated in Fig. 3, every object in our map maintains (i) the segmented colored 3D point clouds associated with that object by the data association step, (ii) an index vector into the pose variables of ORB-SLAM’s factor graph, corresponding to the poses the landmark was observed from, and (iii) the accumulated per-class confidences provided by the SSD object detector. The latter is a vector $s$ of length $\|\mathcal{C}\|$, where $\mathcal{C}$ is the set of known classes. Whenever a detection is associated with a map object, $s$ is updated according to $s_c = s_c + s$, where $c$ and $s$ are the class ID reported by SSD, and the associated confidence. The class label for an object is determined by the accumulated score $\sigma = \frac{\max_c s_c}{n}$ where $n$ is the total number of observations for that object.

Storing the point cloud segments with every object allows us to re-build an object model when the SLAM system updates its trajectory estimate, e.g. after a loop closure. For data efficiency, we store downsampled point clouds with 5 mm spatial resolution. This sparse model is also used during the data association step described above.

F. Map Generation

The map in our system is maintained implicitly by storing (i) the 3D point clouds observed by the camera at every keyframe, and (ii) storing the segmented 3D point clouds for every object, along with a pointer into ORB-SLAM’s pose graph. If the map (or local subsets of it) is needed explicitly, for instance for path planning or grasp point selection, we can generate it by projecting the stored 3D points according to the current best estimate of the associated poses. When creating the map this way, we maintain a resolution of 1 cm for non-objects and 0.5 cm for objects. Depending on the application requirements, this sparse point cloud map can be turned into a dense mesh by appropriate algorithms.

To make sure the data association has the most up-to-date information, we update the point cloud models of an object whenever it is observed.

IV. Evaluation and Lessons Learned

We demonstrated and evaluated the capabilities of our object-oriented semantic mapping system by creating semantic maps in indoor environments of different scale, ranging from a single desk, a larger office, a kitchen, to a complete lab space. We generated a full map of each environment and compared the number of mapped object instances per class with the actual (ground truth) quantity of objects visible in the sequence. The results are summarized in Table I, while Figures 5 - 6 show the resulting maps and highlight a number of details.

Our system is able to correctly identify the majority of objects of interest in the evaluated scenes. As shown in Table I, we observed only two false positive detections (i.e. mapping an object although it was not there in reality). One occurred in the office sequence when the lower corner of a window was mistaken for a monitor by the SSD object detector, the other occurred when a monitor appeared twice in the map due to errors in the depth perception.

The more prominent failures are false negative detections, i.e. the system fails to map existing objects. False negatives are either caused because objects are not detected by the object detection, or the detections are discarded by later processing steps in the pipeline illustrated in Fig. 3. We address each of the observed causes for failures separately and point out directions for future research that can help to overcome the encountered challenges.

a) Failing Instance Segmentation: In the Lab sequence, 5 monitors failed to be mapped. This is due to the dual-
Fig. 4: Semantic mapping in a lab-sized environment: Here we walked through a large combined office and lab space, without sweeping the camera closely to the desks. There are 36 individual monitors in this environment, but the system reported only 31 (light blue), since it mapped some dual-monitor setups as a single monitor.

Fig. 5: Mapping cluttered office scenes: The created map (left picture) shows our system correctly identified and mapped all 10 monitors (cyan), and detected 5 of the 6 keyboards (pink). The 2nd image from the left shows a close-up of the desk in the lower right of the map. Despite the clutter, the two monitors and keyboards were correctly detected and mapped (2nd from right). The rightmost image shows the geometric object models projected into the map model.

Fig. 6: Two individual sinks (blue), the microwave (red), and the fridge (pink) have been mapped in this kitchen sequence. Full reconstructed 3D point cloud map (left), superimposed class labels (middle), and object models only, projected into their estimated pose in the world (right).

Fig. 7: This cluttered office sequence contains numerous monitors (light blue), keyboards (dar blue), books (pink), cups (red), and chairs (green). The rightmost panel shows a close up of the left part of the map, with the geometric point cloud models of the mapped objects projected into the general non-object map.
monitor setup used on most desks; some of those monitor pairs could not be separated into two distinct objects by the segmentation approach, due to their near parallel alignment. Failure cases such as this can be mitigated by extending the semantic mapping system with capabilities to reason over the spatial structure and sizes of objects. In that particular example, prior knowledge about the typical dimensions of monitors encountered in an office environment would support the hypothesis of actually observing two separate monitors, not just one. Such prior knowledge could also be obtained from annotated training data.

b) Corrupted Depth Perception: In the Office sequence, a highly reflecting iMac disrupted the depth perception and subsequently led to failures in the segmentation and data association. This failure then resulted in two independent objects being mapped, instead of only one. Recent advances in the field of single-view depth estimation with CNNs (e.g., [34], [35]) that implicitly exploit semantic knowledge to determine the most likely depth structure of a scene can be adopted to correct such failures.

Of the 30 keyboards present in all sequences, 8 were missed by our mapping system. These failures were caused by noisy depth perception that complicated the reliable segmentation of the flat keyboards on the surface of the desk. An instance-level 3D segmentation approach that better exploits visual appearance or mid-level convolutional features would mitigate such effects.

c) Training Set Discrepancies: The books in our test data were particularly hard for the Convolutional Network used by SSD to detect reliably. A discrepancy in spatial orientation with respect to the camera, and appearance variations between SSD’s training dataset (MS COCO [29]) and our real-world test scenes explains these mistakes. This failure illustrates one of the major issues currently facing robotics: how well do typical computer vision datasets such as ImageNet [30] or COCO accurately represent the environmental and appearance conditions encountered in robotic “in the wild” scenarios?

Although SSD was trained on the COCO dataset that contains 80 distinct classes, only a small subset of 10 of them actually appeared in the tested indoor environments (backpack, chair, keyboard, laptop, monitor, computer mouse, cell phone, sink, refrigerator, microwave). The majority of COCO classes comprise animals and objects typically encountered outdoors. For applications of robotic semantic mapping, it is likely that further improvements can be achieved by applying incremental and low-shot learning techniques (e.g., [36]) to extend the recognition capabilities of the classifier, instead of using a generic pre-trained network.

d) Low-Resolution Cameras: The obtained results also indicate that mapping of small objects is particularly challenging. This difficulty stems partly from the low resolution (both in RGB and in the depth) of the used PrimeSense RGB-D sensor. Small objects typically have a low chance of being detected by SSD, especially on the noisy and often blurry images of the camera. Even if such objects are detected in the image, they contain only a few 3D points and thus segmentation, data association and alignment are not reliable and these detections are most often discarded. For practical implementations, the obvious solution is to use higher resolution sensors and the technology is still developing rapidly, meaning this should become a practical in the near future at the same price.

V. CONCLUSIONS AND FUTURE WORK

We presented a novel combination of SLAM, object detection, instance-level segmentation, data association, and model updates to obtain a semantic mapping system that maintains individual objects as the key entities in the map. Our approach differs from previous approaches in that it builds 3D object models on the fly, does not require a-priori known 3D models, and can leverage the full potential of deep-learnt object detection methods. We demonstrated and evaluated the efficacy of this approach in an automated inventory management scenario by mapping and semantically annotating numerous indoor scenes in a typical workplace office environment.

We discussed the observed failure cases and proposed directions for future work to address them. In addition, we will investigate how the detected objects can serve as semantic landmarks to improve the accuracy of the SLAM system, thus closing the loop to create a full semantic SLAM system. This avenue of investigation also leads to the question of how an image-based object detector like SSD and other deep-learnt approaches can be best treated as a sensor and tightly integrated into the data fusion framework of factor graphs that are commonly applied as backends in SLAM. Furthermore, the objects in our system are currently represented as collections of point clouds. In future work we are going to utilize methods like [37] to obtain dense surface models. The proposed future research can be supported by recently published synthetic datasets [38] or high-fidelity simulation environments [39].

Investigating how semantic maps can benefit other task domains like robotic planning for mobile manipulation, path planning or general behaviour generation will yield more
insights into what level (or levels) of semantic representations are appropriate in different application domains.

REFERENCES

[1] R. F. Salas-Moreno, R. A. Newcombe, H. Strasdat, P. H. Kelly, and A. J. Davison, “SLAM++. Simultaneous localisation and mapping at the level of objects,” in Computer Vision and Pattern Recognition (CVPR), 2013 IEEE Conference on. IEEE, 2013, pp. 1352–1359.

[2] J. Stuckler, B. Wakhnogel, H. Schulz, and S. Behnke, “Dense real-time mapping of object-class semantics from RGB-D video,” Journal of Real-Time Image Processing, vol. 10, no. 4, pp. 599–609, 2015.

[3] K. Tateno, F. Tombari, and N. Navab, “When 2.5 D is not enough: Simultaneous Reconstruction, Segmentation and Recognition on dense SLAM,” in 2016 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2016, pp. 2295–2302.

[4] J. Long, E. Shelhamer, and T. Darrell, “Fully convolutional networks for semantic segmentation,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2015, pp. 3431–3440.

[5] R. Mur-Artal and J. Tardós, “Probabilistic semi-dense mapping from highly accurate feature-based monocular slam,” in Proceedings of Robotics: Science and Systems (RSS), Rome, Italy, July 2015.

[6] E. Herbst, X. Ren, and D. Fox, “Rgb-d object discovery via multi-scene analysis,” in 2011 IEEE/RSJ International Conference on Intelligent Robots and Systems, Sept 2011, pp. 4850–4856.

[7] S. Pillai and J. Leonard, “Monocular slam supported object recognition,” in Proceedings of Robotics: Science and Systems, Rome, Italy, July 2015.

[8] T. T. Pham, I. Reid, Y. Latif, and S. Gould, “Hierarchical higher-order regression forest fields: An application to 3d indoor scene labelling,” in Proceedings of the IEEE International Conference on Computer Vision, 2015, pp. 2246–2254.

[9] R. A. Newcombe, S. Lovegrove, and A. J. Davison, “Dram: Dense tracking and mapping in real-time,” in ICCV, 2011, pp. 2320–2327.

[10] O. Mozos, R. Triebl, P. Jensfelt, A. Rottmann, and W. Burgard, “Supervised semantic labeling of places using information extracted from sensor data,” Robotics and Automation Systems (RAS), vol. 55, no. 5, pp. 391–402, 2007.

[11] A. Pronobis and P. Jensfelt, “Large-scale semantic mapping and reasoning with heterogeneous modalities,” in Proc. Intl. Conf. on Robotics and Automation (ICRA), 2012.

[12] A. Hermans, G. Floros, and B. Leibe, “Dense 3d semantic mapping of indoor scenes from rgb-d images,” in 2014 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2014, pp. 2631–2638.

[13] A. Pronobis, O. M. Mozos, B. Caputo, and P. Jensfelt, “Multi-modal semantic place classification,” The International Journal of Robotics Research, 2009.

[14] C. Cadena, A. Dick, and I. D. Reid, “A fast, modular scene understanding system using context-aware object detection,” in 2015 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2015, pp. 4859–4866.

[15] V. Vinceet, O. Mikisik, M. Lidgegaard, M. Niethöhr, S. Golodetz, V. A. Prisacariu, O. Kahler, D. W. Murray, S. Izadi, P. Pérez, et al., “Incremental dense semantic stereo fusion for large-scale semantic scene reconstruction,” in 2015 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2015, pp. 75–82.

[16] A. Kundu, Y. Li, F. Dellaert, F. Li, and J. Rehg, “Joint semantic segmentation and 3d reconstruction from monocular video,” in Computer Vision ECCV 2014, ser. Lecture Notes in Computer Science, D. Fleet, T. Pajdla, B. Schiele, and T. Tuytelaars, Eds. Springer International Publishing, 2014, vol. 8694, pp. 703–718. [Online]. Available: http://dx.doi.org/10.1007/978-3-319-10599-4_49

[17] J. Civera, A. J. Davison, and J. M. M. Montiel, Structure from Motion using the Extended Kalman Filter, ser. Springer Tracts in Advanced Robotics. Springer, 2012, vol. 75.

[18] R. O. Castle, D. J. Gawley, G. Klein, and D. W. Murray, “Towards simultaneous recognition, localization and mapping for hand-held and wearable cameras,” in Proc. International Conference on Robotics and Automation, Rome, Italy, April 10-14, 2007, 2007, pp. 4102–4107.

[19] R. Girshick, J. Donahue, T. Darrell, and J. Malik, “Rich feature hierarchies for accurate object detection and semantic segmentation,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2014.

[20] R. Girshick, “Fast R-CNN,” in Proceedings of the IEEE International Conference on Computer Vision (ICCV), 2015, pp. 1440–1448.

[21] S. Ren, K. He, R. Girshick, and J. Sun, “Faster R-CNN: Towards real-time object detection with region proposal networks,” in Advances in neural information processing systems, 2015, pp. 91–99.

[22] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi, “You only look once: Unified, real-time object detection,” arXiv preprint arXiv:1506.02640, 2015.

[23] W. Liu, D. Anguelov, D. Erhan, C. Szegedy, and S. Reed, “SSD: Single Shot MultiBox Detector,” arXiv preprint arXiv:1512.02325, 2015.

[24] W. Liu, S. Wu, and S. Ng, “Arcface: Additive angular margin loss for deep face recognition,” arXiv preprint arXiv:1801.09719, 2018.

[25] Z. Zhang, S. Fidler, and R. Urtasun, “Instance-level segmentation for autonomous driving with deep densely connected nets,” arXiv preprint arXiv:1512.06735, 2016.

[26] J. Uhrig, M. Cords, U. Franke, and T. Brox, “Pixel-level encoding and depth layering for instance-level semantic labeling,” arXiv preprint arXiv:1604.05096, 2016.

[27] P. O. Pinheiro, R. Collobert, and P. Dollar, “Learning to segment object candidates,” in Advances in Neural Information Processing Systems 28, C. Cortes, N. D. Lawrence, D. D. Lee, M. Sugiyama, and R. Garnett, Eds., 2015, pp. 1990–1998.

[28] T.-Y. Lin, M. Maire, S. Belongie, J. Hays, P. Perona, D. Ramanan, P. Dollár, and C. L. Zitnick, “Microsoft COCO: Common objects in context,” in European Conference on Computer Vision (ECCV). Springer, 2014, pp. 740–755.

[29] L. Bertinetto, P. Gleave, P. Dollár, T. Darrell, R. Girshick, and J. Malik, “Incremental scale and instance segmentation,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. IEEE, 2016.

[30] P. F. Felzenszwalb and D. P. Huttenlocher, “Efficient graph-based image segmentation,” International Journal of Computer Vision, vol. 59, no. 2, pp. 167–181, 2004.

[31] S. C. Stein, M. Schoeler, J. Pagon, and F. Wörgötter, “Object partitioning using local convexity,” in Proceedings of the 2014 IEEE Conference on Computer Vision and Pattern Recognition, ser. CVPR ’14, 2014.

[32] D. Eigen, C. Puhrsch, and R. Fergus, “Depth map prediction from a single image using a multi-scale deep network,” in Proceedings of the 27th International Conference on Neural Information Processing Systems, ser. NIPS’14, Cambridge, MA, USA: MIT Press, 2014, pp. 2366–2374. [Online]. Available: http://dl.acm.org/citation.cfm?id=2969033.2969091

[33] H. Garg, B. G. V. Kumar, G. Carneiro, and I. D. Reid, “Unsupervised CNN for single view depth estimation: Geometry to the rescue,” in Computer Vision - ECCV 2016 - 14th European Conference, Amsterdam, The Netherlands, October 11-14, 2016, Proceedings, Part VIII, 2016, pp. 740–756.

[34] L. Bertinetto, J. F. Henriques, J. Valmadre, P. H. S. Torr, and A. Vedaldi, “Learning feed-forward one-shot learners,” in Advances in Neural Information Processing Systems 29: Annual Conference on Neural Information Processing Systems 2016, December 5-10, 2016, Barcelona, Spain, 2016, pp. 523–531.

[35] T. Whelan, S. Leutenegger, R. F. Salas-Moreno, B. Glocker, and A. J. Davison, “Elasticfusion: Dense slam without a pose graph,” Proc. Robotics: Science and Systems, Rome, Italy, 2015.

[36] J. McCormac, A. Handa, S. Leutenegger, and A. J. Davison, “SceneNet RGB-D: 5M Photorealistic Images of Synthetic Indoor Trajectories with Ground Truth,” arXiv preprint arXiv:1612.05079, 2016.

[37] W. Liu and A. Yuille, “Unrealcv: Connecting computer vision to unreal engine,” arXiv preprint arXiv:1609.01526, 2016.

[38] T. Whelan, S. Leutenegger, B. Glocker, and A. J. Davison, “SceneNet RGB-D: 5M Photorealistic Images of Synthetic Indoor Trajectories with Ground Truth,” arXiv preprint arXiv:1612.05079, 2016.