

東京工業大学  
Tokyo Institute of Technology

# LEARNING GNNs WITH NOISY LABELS

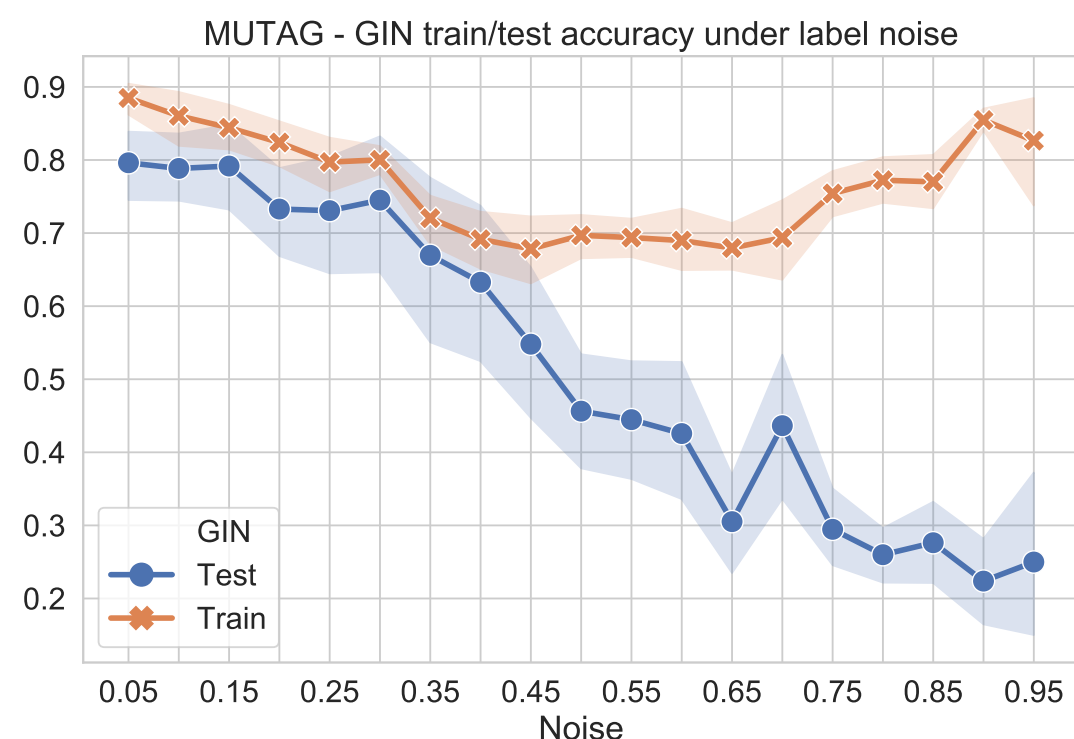
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LEARNING WITH  
LIMITED  
LABELED DATA

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## INTRODUCTION

We study the robustness to symmetric label noise of GNNs training procedures. By combining the nonlinear neural message-passing models (e.g. Graph Isomorphism Networks, GraphSAGE, etc.) with loss correction methods, we present a noise-tolerant approach for the graph classification task. Our experiments show that test accuracy can be improved under the artificial symmetric noisy setting.



## GRAPH CLASSIFICATION MODEL

The most modern approach to the graph classification problem is to learn a graph-level feature vector. There are several ways to learn. GCN approach by approximates the Fourier transformation of signals (feature vectors) on graphs to learn representations of a special vertex to use as the representative for the graph. Similar approaches can be founded in the context of compressive sensing. To overcome the disadvantages of GCN-like methods such as memory consumption and scalability, the nonlinear neural message passing method is proposed. GraphSAGE proposes an algorithm consists of two operations: aggregate and pooling. aggregate step computes the information on each vertex using the local neighborhood, then pooling computes the output for each vertex. These vector outputs are then used in classification at vertex-level or graph-level. More recently, GIN model generalizes the concept in GraphSAGE to propose a unified message-passing framework for graph classification.

## LOSS CORRECTION SCHEMES

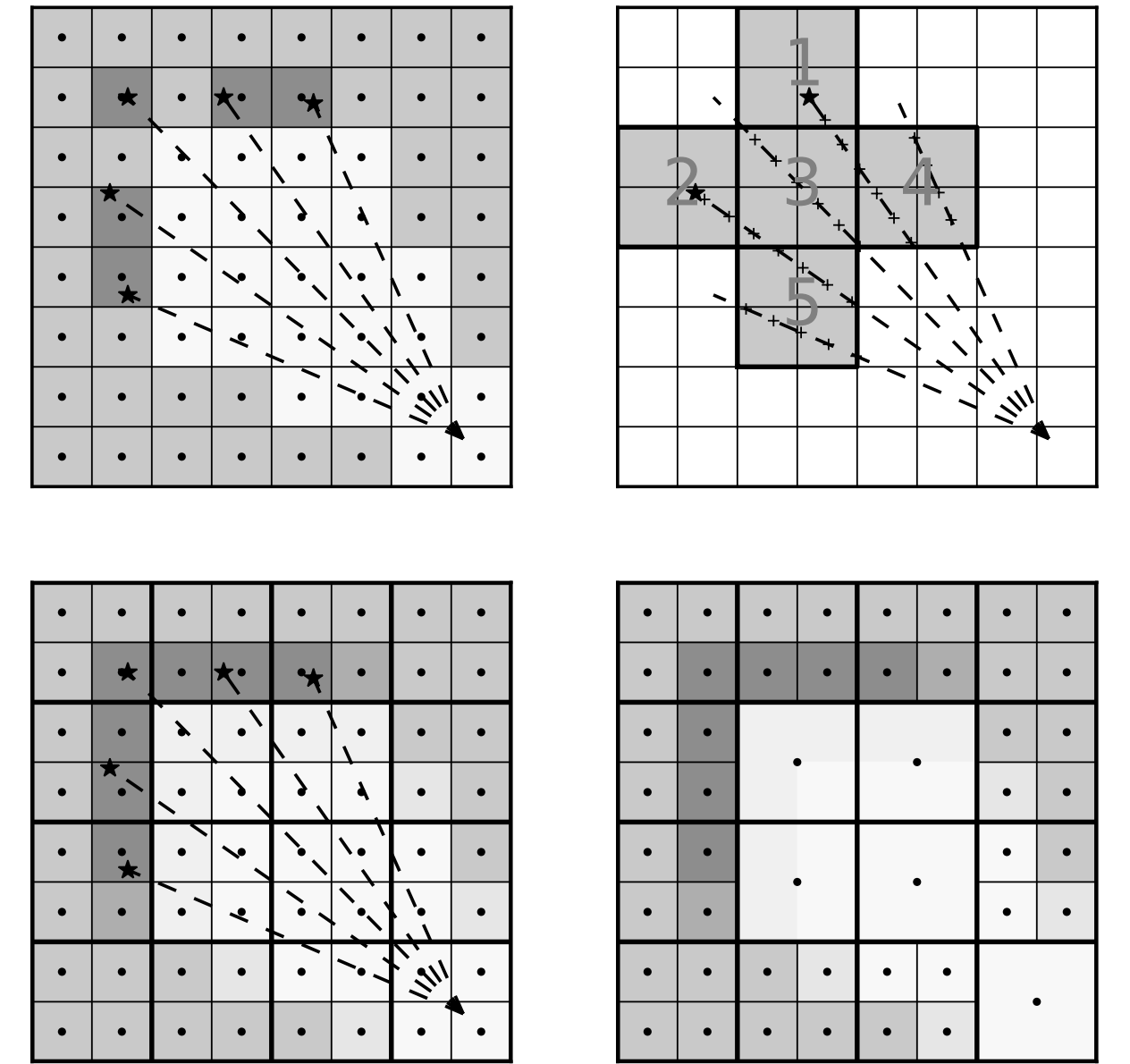
To the right we show the core data structure involved in our approach to occupancy maps: the "test data octree" from [3], which allows us to prune our environment representation to a lower resolution.

**Top-left:** Standard occupancy grid mapping.

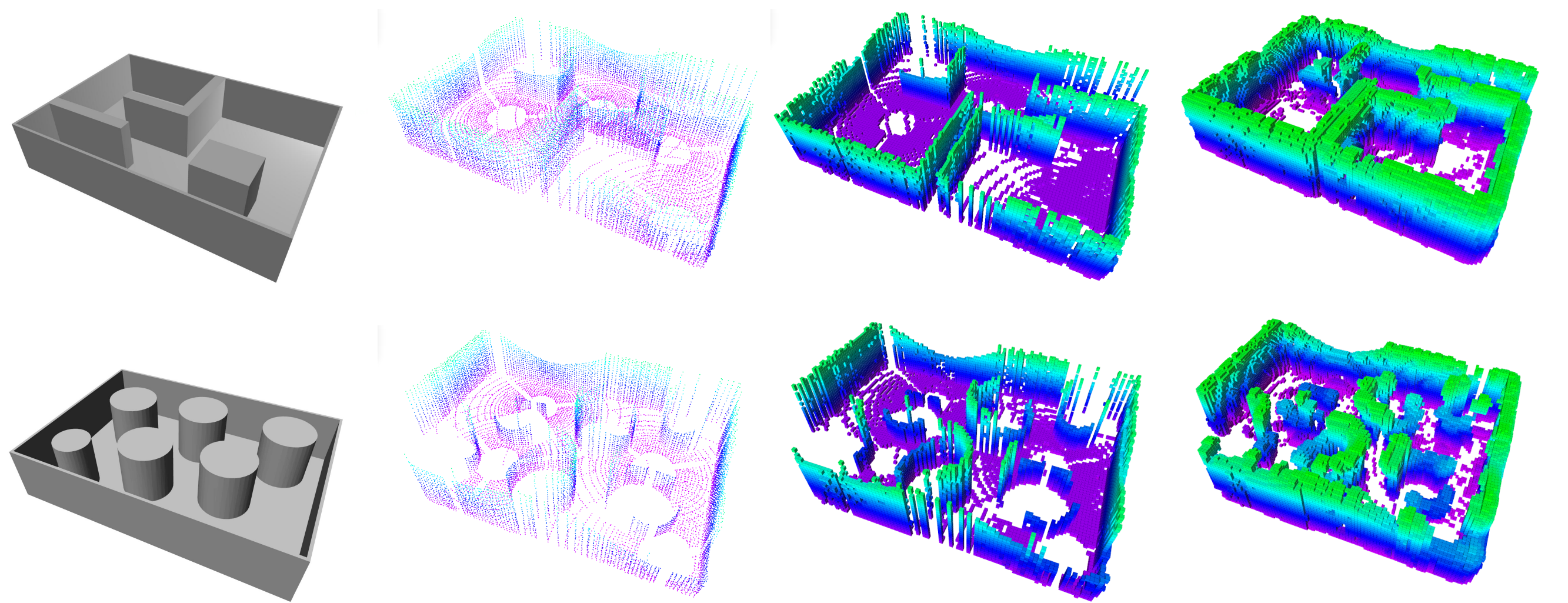
**Top-right:** Setup for prediction of the occupancy probability of all cells in block 3. The extended block consists of all blocks within distance  $l$  of block 3 that contain sensor data or sampled free-space points.

**Bottom-left:** For each block, the data from the corresponding extended block is aggregated and inference is performed.

**Bottom-right:** Neighboring cells within a block with the same occupancy state are pruned.

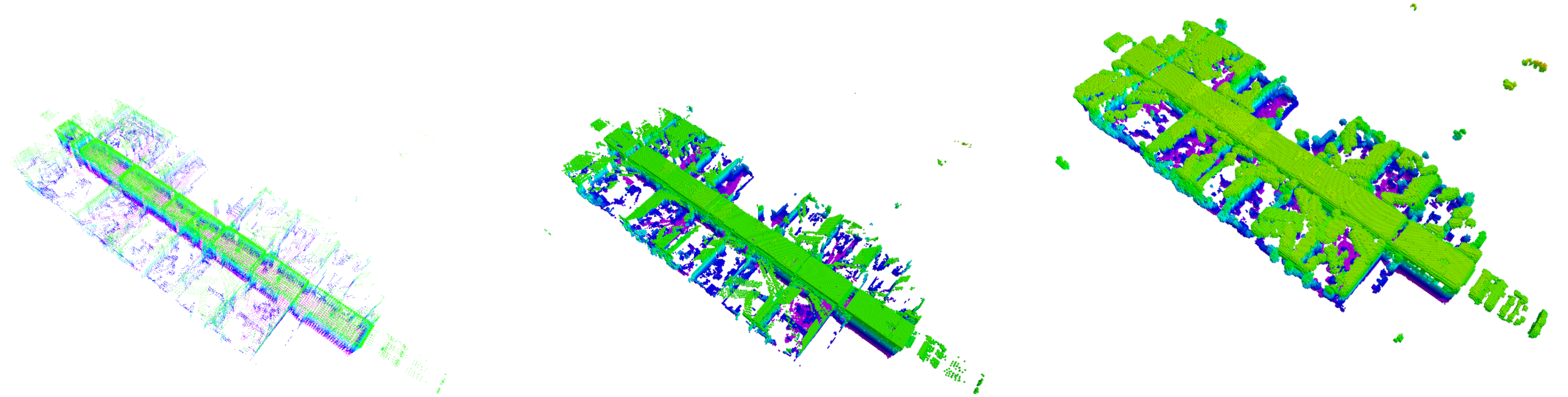


## EXPERIMENTAL RESULTS



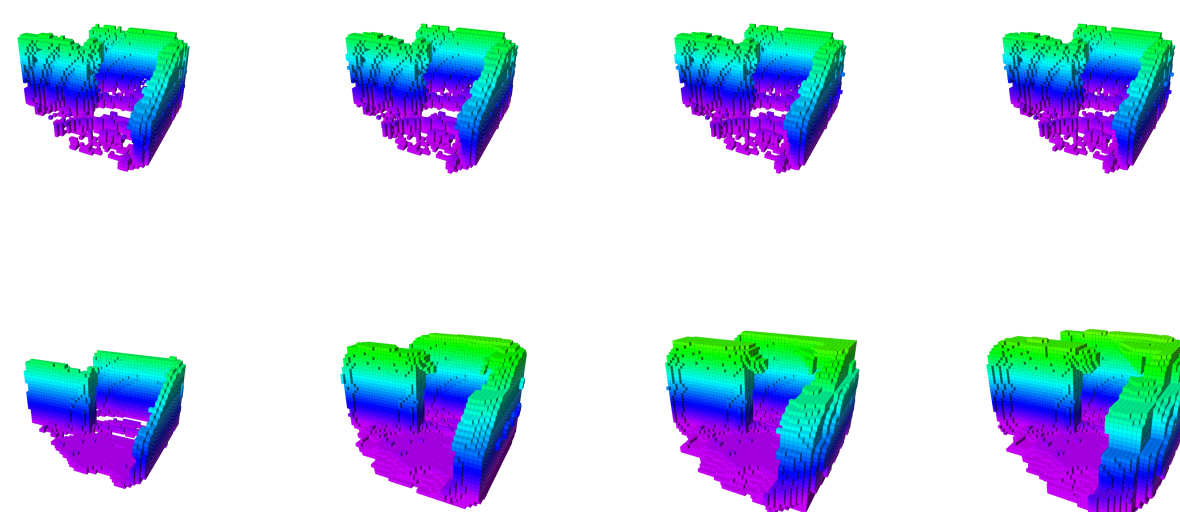
We tested our method "Bayesian Generalized Kernel OctoMap" (BGKOctoMap) in simulated *structured* (top) and *unstructured* (bottom) environments. We show (colored by height), from left to right:

- 1) The Gazebo simulation model for the environment
- 2) The simulated raw sensor data
- 3) The map produced by standard OctoMap
- 4) The result of applying our proposed method, BGKOctoMap.



We also evaluated our method qualitatively on real data from the University of Freiburg, shown above. From left to right we have:

- 1) The raw range-sensor data from University of Freiburg Corridor FR-079
- 2) The map produced by standard OctoMap
- 3) The map produced by BGKOctoMap



In this experiment, we simulate a robot keeping station, repeatedly scanning the same area.

**Top:** Our method, BGKOctoMap updated with information from 1, 15, 30, and 60 scans (left to right) containing the same data.

**Bottom:** The result after applying the online Gaussian process occupancy mapping method in [3] to the same data.

Qualitatively, our method (top) is more stable for long-term mapping scenarios with many repeat observations than the previous method (bottom) in which the occupied voxels tend to grow continuously with repeat observations.

## REFERENCES

- [1] W.R. Vega-Brown, M. Doniec, and N.G. Roy, "Nonparametric Bayesian inference on multivariate exponential families," *Advances in Neural Information Processing Systems*, pp. 2546-2554, 2014.
- [2] A. Melkumyan and F. Ramos, "A Sparse Covariance Function for Exact Gaussian Process Inference in Large Datasets," *Proceedings of the International Joint Conferences on Artificial Intelligence Organization*, vol. 9, pp. 1936-1942, 2009.
- [3] J. Wang and B. Englot, "Fast, Accurate Gaussian Process Occupancy Maps via Test-Data Octrees and Nested Bayesian Fusion," *Proceedings of the IEEE International Conference on Robotics and Automation*, pp. 1003-1010, May 2016.

We quantitatively evaluated the inference model in both simulated environments. On the left we show the receiver operating characteristic (ROC) curve of the classifier for the *structured* map, and for the *unstructured* map on the right. Each point on the curve shows the false-positive rate and true-positive rate at a particular threshold separating the positive class "occupied" and the negative class "unoccupied" (up and to the left is better). The area under the curve measures the overall accuracy of the classifier. We compare our method to GPOctomap-NBCM-P presented in [3] and standard OctoMap.

