Habitat-Matterport 3D Semantics Dataset

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Abstract

We present the Habitat-Matterport 3D Semantics (HM3DS\textsuperscript{EM}) dataset. HM3DS\textsuperscript{EM} is the largest dataset of 3D real-world spaces with densely annotated semantics that is currently available to the academic community. It consists of 142,646 object instance annotations across 216 3D spaces and 3,100 rooms within those spaces. The scale, quality, and diversity of object annotations far exceed those of prior datasets. A key difference setting apart HM3DS\textsuperscript{EM} from other datasets is the use of texture information to annotate pixel-accurate object boundaries. We demonstrate the effectiveness of HM3DS\textsuperscript{EM} dataset for the Object Goal Navigation task using different methods. Policies trained using HM3DS\textsuperscript{EM} perform outperform those trained on prior datasets. Introduction of HM3DS\textsuperscript{EM} in the Habitat ObjectNav Challenge lead to an increase in participation from 400 submissions in 2021 to 1022 submissions in 2022. Project page: \url{https://aihabitat.org/datasets/hm3d-semantics/}

1. Introduction

Over the recent past, work on acquiring and semantically annotating datasets of real-world spaces has significantly accelerated research into embodied AI agents that can perceive, navigate and interact with realistic indoor scenes \cite{1-5}. However, the acquisition of such datasets at scale is a laborious process. HM3D \cite{5} which is one of the largest available datasets with 1000 high-quality and complete indoor space reconstructions, reportedly required 800+ hours of human effort to carry out mainly data curation and verification of 3D reconstructions. Moreover, dense semantic annotation of such acquired spaces remains incredibly challenging.

We present the Habitat-Matterport 3D Dataset Semantics (HM3DS\textsuperscript{EM}). This dataset provides a dense semantic annotation ‘layer’ augmenting the spaces from the original HM3D dataset. This semantic ‘layer’ is implemented as a set of textures that encode object instance semantics and cluster objects into distinct rooms. The semantics include architectural elements (walls, floors, ceilings), large objects (furniture, appliances etc.), as well as ‘stuff’ categories (aggregations of smaller items such as books on bookcases). This semantic instance information is specified in the semantic texture layer, providing pixel-accurate correspondences to the original acquired RGB surface texture and underlying geometry of the objects.

The HM3DS\textsuperscript{EM} dataset currently contains annotations for 142,646 object instances distributed across 216 spaces and 3,100 rooms within those spaces. Figure 1 shows some examples of the semantic annotations from the HM3DS\textsuperscript{EM} dataset. The achieved scale is larger than prior work (2.8x relative to Matterport3D \cite{6} (MP3D) and 2.1x relative to ARKitScenes \cite{7} in terms of total number of object instances). We demonstrate the usefulness of HM3DS\textsuperscript{EM} on the ObjectGoal navigation task. Training on HM3DS\textsuperscript{EM} results in higher cross-dataset generalization performance. Surprisingly, the policies trained on HM3DS\textsuperscript{EM} perform better on average across scene datasets compared to training on the datasets themselves. We also show that increasing the size of training datasets improve the navigation performance. These results highlight the importance of improving the quality and scale of 3D datasets with dense semantic annotations for improving downstream embodied AI task performance.

2. Related Work

3D reconstruction datasets with semantics. There is a relatively small number of prior works that focus on semantically annotated 3D interior spaces acquired from the real world. Collecting, reconstructing, and annotating such data at scale is a significant effort that requires complex pipelines and annotation tools. Earlier work has therefore focused on scenes at the scale of single rooms. For example, ScanNet \cite{8} provided 707 typically room-scale reconstructions annotated with object semantic instances through labeling...
of 3D mesh segments constructed using an unsupervised segmentation algorithm. Followup work by Wald et al. [9] adopted a similar approach and also targeted room-sized scenes. Most recently, ARKitScenes [7] contributed scans of 1661 room-scale scenes but only provides bounding box annotations for object instances.

Prominent prior works on building-scale datasets with semantic annotation are Matterport3D [6], a subset of Gibson by Armeni et al. [10], and the Replica [11] dataset. The first uses the same methodology as ScanNet (labeling of 3D mesh segments), while the second provides human-verified object instance annotations created by back-projecting 2D semantic segmentation masks. The third provides high-quality mesh vertex-level object instance labels but only contains 18 scenes. Building on top of HM3D, which consists of over 1,000 diverse environments from around the world, HM3DSEM provides detailed texture-level semantic annotations for building-scale reconstructions.

Synthetic 3D scene datasets. The use of synthetic 3D datasets for embodied AI simulation is quite common, especially when interactive environments are desired [4, 12–14]. Due to the difficulty of modeling high-fidelity synthetic environments at scale, most existing datasets are limited in size and typically represent room-scale scenes. Some of the prior work in this space has adopted a ‘teleportation’ mechanism that allows an agent to immediately move from room to room through closed doors [13]. A few datasets contributed by prior work focus on larger-scale scenes that coherently represent entire residences with multiple rooms [4, 15, 16]. These datasets have a number of limitations. First, due to the difficulty in modeling a broad diversity of objects and scene layouts containing them, there is fairly limited variation in both object appearance and the spatial arrangements of the objects in the scenes. Moreover, the objects exhibit modeling biases that create a simulation-to-reality gap, and the re-use of the same object models across scenes produces the unrealistic effect of “perfect copies” of particular objects. These limitations have inspired work that attempts to tackle sim-to-real discrepancy by creating synthetic datasets that conform to scenes from the real world in terms of object appearance and spatial arrangement [4, 17–19]. However, this approach is hard to scale, and modeling biases due to the use of synthetic 3D data content creation software still remain. In contrast, we focus on scaling high-quality semantic annotations of real scenes acquired from a diverse set of spaces in the real world.

3. Dataset Details

The Habitat-Matterport 3D Semantics Dataset is the largest-ever human-annotated dataset of semantically-annotated 3D indoor spaces. It contains dense semantic annotations for 216 high-resolution, 3D, scanned scenes from the Habitat-Matterport 3D Dataset (HM3D). The HM3D scenes are annotated with 142,646 raw object names additionally mapped to the 40 Matterport 3D categories [6]. On average, each scene consists of 661 objects from 106 categories. This dataset is the result of over 14,200 hours of human effort for annotation and verification by 20+ annotators. The following subsections provide further details on asset formats, the annotation pipeline, and scene content statistics.

3.1. Data Format and Contents

The semantic annotations are available as a set of texture images applied to the original scene geometry from HM3D and packed into binary glTF (.glb) format. Unique hex colors differentiate each object instance and map it to a raw text string classifying the instance. These mappings are included in a metadata text file accompanying the .glb asset, which additionally labels each instance with a region ID to define object grouping by room.

1Human-verified subset of Gibson [20] with semantic annotations.
Often, semantic annotations are defined per-vertex and directly embedded in the mesh geometry (e.g., ScanNet [8], Gibson [3], and MP3D [6]). However, it is not uncommon for mesh geometry discretization to insufficiently capture boundaries between objects, especially on flat surfaces such as walls, floors, and table-tops. This results in jagged inaccurate semantic boundaries, missing annotations, or requires generating an entirely new mesh with higher resolution than the original, which has implications on both rendering performance and visual alignment. For example, Figure 4 highlights the common misalignment errors between annotated and original assets from the MP3D dataset resulting from automated mesh geometry generation. In contrast, HM3DSem archival format encodes annotations directly in a set of textures compatible with the original geometry. As it is not uncommon for 3D assets, especially those derived from scanning pipelines to represent object boundaries in texture rather than geometry, this choice seemed natural. Figure 2 shows several example scenes and contrasts them against semantic annotations from Matterport3D [6], which is the most related prior dataset. The density and quality of semantic instance annotations in HM3DSem exceeds that of prior work as shown in Table 1. For additional compatibility with existing simulators, the semantic texture annotations are also baked into per-vertex colors included with the assets.

Artists were instructed to annotate architectural features such as: walls, floors, ceilings, windows, stairs, and doors as well as notable embellishments such as door and window frames, banisters, area rugs, and moulding. Instance annotations for architectural features are broken into regions at transition points such as room boundaries, doorways, and hallways to more readily classify components into regions (e.g. to semantically separate floors and ceilings as a room transitions to a hallway) as shown in Figure 4 (right). Additionally, decorative features such as pictures, posters, switches, vents, lighting fixtures, and wall art are segmented and labeled.

Furniture, appliances, and clutter objects were annotated and segmented from their surroundings whenever possible. For example, pillows and blankets are segmented individually from beds, couches, and chairs while remote controls, electronics, lamps, and art pieces are segmented from desks, tables, and consoles. In many cases, as scan resolution permits, individual clothing items, linens, and books are segmented from one another in closets and bookshelves.

### 3.2. Verification Process

Annotation on the scale of HM3D Semantics is not a one-way street. Roughly 640 annotator hours were allocated to iteration and error correction (about 4.5% of all annotator hours). Additional verification was done by the authors, including both qualitative manual assessment and automated programmatic checks. Even so, some errors may yet remain. Fortunately, the archival format of texture + text allows for efficient iterative improvement of the annotations.

Automated verification is essential for large scale annotation efforts. Our automated verification pipeline included, among others, the following checks:

- Text file annotations contain only colors from textures.
- Each annotation color used only once per scene.
- Text file contents conform to expected format: index, color, category name, region id.

Qualitative verification proves challenging to automate, and as such, manual validation by humans remains an important part of the annotation QA pipeline. Following delivery of the annotated assets, a manual review and iteration phase was conducted, including the following:

- Validation pass over raw text names included identification and correction of typos, consolidation of synonyms, and mapping of raw text names to the 40 canonical object classes from the MP3D dataset [6].
- Visual inspection through virtual walk-through in Habitat [4]. Verifiers checked for missing annotations, messy boundaries, annotation artifacts, over-aggregation (i.e., multiple unique instances sharing an annotation color), semantic mislabeling (e.g. “dishwasher” annotated as “washing machine”), and other common flaws.

### 3.3. Dataset Statistics

The 216 scenes chosen as candidates for HM3DSem annotation were selected at random from the 950 furnished HM3D scan assets. These are distributed into subsets of [145, 36, 35] scenes between [train, val, test] splits. The

| Dataset         | Scenes | Rooms | Object instances | Objects/room | Annotation type |
|-----------------|--------|-------|------------------|--------------|-----------------|
| Replica [11]    | 18     | ≈ 25  | 2,843            | ≈ 114        | vertex          |
| Gibson (tiny)[10]| 35     | 727   | 2,397            | ≈ 3          | vertex          |
| ScanNet [8]     | 707    | ≈ 707 | 36,213           | ≈ 24         | segment         |
| 3RScan [9]      | 478    | ≈ 478 | 43,006           | ≈ 29         | segment         |
| MP3D [6]        | 90     | 2,056 | 50,851           | ≈ 25         | segment         |
| ARKitScenes [7] | 1,661  | 5,048 | 67,791           | ≈ 13         | bounding box    |
| HM3DSem (ours)  | 216    | 3,100 | 142,646          | ≈ 60         | texture         |

Table 1. Comparison of HM3DSem to other semantically annotated indoor scene datasets. Statistics are on the publicly released portions of the corresponding datasets (does not include ScanNet or ARKitScenes hidden test sets).
Figure 2. Qualitative examples comparing semantic annotations of scenes from HM3DSem (top) and Matterport3D [6] (bottom). The first row in each pair of rows shows a top-down view of the scene. The second row shows semantic object instances in distinct colors. The HM3DSem annotations provide a greater number of distinct object instances, as indicated also by the summary statistics in Table 1). Many paintings and other wall objects are annotated in HM3DSem (see leftmost wall in top right scene). Smaller object types such as decorative pieces on bookcases (see top left scene, leftmost corner) are also annotated. In contrast, semantic annotations from Matterport3D tend to cluster smaller objects into larger furniture pieces (e.g., items on piano at top left, and items on nightstand and bed in rightmost scene).
36th val model is an example scene freely available without registration for quick inspection and automated testing of downstream dataset use cases.

An analysis of the annotation text files reveals much about the contents of the scanned environments. There are 1,625 category tags labeling the 142,646 object instances across the entire dataset, split amongst 3,100 regions. Each scene contains, on average, 106 unique categories, 660 object instances, and 14 annotated regions. The histograms in Figure 6 show the overall distribution of regions, object instances, and unique categories across all scenes in the dataset. It is worth noting that because annotators were given freedom when defining category tags, many synonymous tags are present in the final dataset.

Of the 142,646 object instances present in the dataset, 34,368 are either labeled as “unknown” or belong to architectural categories, such as “wall”, “door”, “ceiling”, etc, leaving approximately 108,278 annotated object instances. Those categories with 100 or more instances throughout the material for more details and source data sheets.

Further analysis of the raw data reveals:

- More than 30% of scenes are larger residences with 4+ bedrooms and bathrooms.
- Many scenes have more than 1 kitchen, possibly indicating multi-family homes or multiple individual living units packed into a single scene.
- A small set of very large scenes have 5+ regions labeled as offices and living rooms.

Given regions labeled using these heuristics, we can investigate the prevalence of individual room types within the scenes and cluster them by their expected contents. Figure 5 shows a histogram of common room types counted per-scene. From these statistics we can see that:

- 13 scenes lacked any heuristically labeled "bedroom" regions. These scenes were all visually verified to be commercial spaces such as offices, restaurants, or stores.
- 7 scenes lacked any “bathroom” regions. These were also visually verified to be non-residential spaces (a subset of the 14 which lacked "bedroom" labels).
- 25 scenes contained “garage” regions. These were visually verified to all contain garages.
- 13 scenes lacked any “kitchen” regions. 5 of these were commercial spaces that also lacked “bedroom” labels, while 5 of the remaining 6 were hotel rooms or suites. The final scene contained a kitchen through visual inspection, however the modern design lacked most obvious appliances and was therefore not heuristically labeled as such.

We hope these statistical insights enable researchers to pick specific subsets of scenes for their experiments based on
relevant criteria. Additionally, further statistical analysis of these data may reveal deeper relationships between objects and their common regions or neighborhoods. The results of this analysis may be useful in downstream tasks such as scene understanding and procedural generation.

4. Experiments

In this section, we present experimental results for training Object-Goal Navigation (ObjectNav) policies using the HM3DSEM dataset in the Habitat simulator [2]. To compare the quality of HM3DSEM with prior datasets, we train three different policies (reinforcement, imitation and modular learning) for ObjectNav using three different datasets, HM3DSEM, Gibson [3], and MP3D [6]. We then evaluate each policy on all datasets. For example, a policy trained on HM3DSEM will be evaluated on Gibson and MP3D, even though it was not trained on them. We show that the policies trained on HM3DSEM perform better or are comparable to those trained on Gibson and MP3D when evaluated on all three datasets. This indicates that training ObjectNav policies on HM3DSEM improves cross-dataset domain generalization. We also show that increasing the number of scenes used for training leads to better generalization to previously unseen scenes.

ObjectNav task definition. For our experiments we use an agent matching LoCobot’s specification with a base radius of 0.18m and height of 0.88m. The agent is equipped with a 640x480 RGB-D camera (mounted at a height of 0.88m) along with a Compass and a GPS sensor. The agent’s action space comprises of the [MOVE_FORWARD, TURN_LEFT, TURN_RIGHT, LOOK_UP, LOOK_DOWN, STOP] actions with a forward step of 0.25m and turn angles of 30°. We define 6 goal categories (similar to [21]): chair, bed, plant, toilet, tv/monitor, and sofa. The agent is successful if it executes STOP at a location that lies within 1.0m of any object instance from the goal category. While the agent need not directly see the object while stopping, we require that the object can be directly viewed from the stop location without obstruction (i.e., oracle-visibility [22]). We evaluate the agent’s performance using the standard Success and SPL metrics [1]. Success measures how often the agent finds and stops at the goal object, while SPL measures how efficiently the agent succeeds (i.e., the efficiency of the agent’s path relative to the shortest path from the start to goal positions).

ObjectNav episode dataset. We generate episode datasets from the 145 train, 36 val, and 35 test scenes for benchmarking agents on the ObjectNav task. Our episode generation process is similar to prior ObjectNav work [22]. Each episode consists of a scene, a start position where the agent is placed at time \( t = 0 \), and a goal object category. To generate an episode for a given scene, we uniformly sample a goal from the 6 goal categories. We then randomly sample a start location from the scene that satisfies the following constraints: (1) the start location must be navigable, (2) the goal object must be reachable from the start location, and (3) the distance from the start location to the nearest object from the goal category must lie between 1m and 30m. Following this procedure, we generate episode datasets containing \( \sim 7.2 \text{M train} / 1072 \text{ val} / 1000 \text{ test episodes} \).
### 4.2. Imitation Learning

**Training Details.** We use the architecture proposed in DDPPO [23] to train the ObjectNav agents. A ResNet50 network encodes the RGB-D images into visual representations, which are concatenated with the embeddings of the goal object category, the previous action, and the GPS+Compass sensor readings. This joint embedding is passed to a 2-layer 512-D LSTM network. The output of the LSTM module is passed to fully-connected layers, which predict the action probabilities and state values. The agent is trained for 400M steps, after which it overfits on the training dataset.

**Scene Dataset Comparison.** The top 3 rows in Table 2 show the performance of DDPPO agents trained on the Gibson, MP3D, and HM3DSEM episodes. We evaluate these agents on the validation scenes from all three datasets. We observe that training on HM3DSEM leads to the best performance averaged over all datasets. Surprisingly, the agent trained on HM3DSEM outperforms the agent trained on Gibson when evaluated on Gibson. This indicates that improved visual reconstruction and annotation accuracy in HM3DSEM leads to policies that generalize better even across datasets.

**Dataset Size vs Performance.** We also train agents on different subsets of HM3DSEM scenes to study the effects of dataset scaling. In Table 3, we observe that the performance of our agent improves with more training scenes, with HM3DSEM-Large performing more than twice as good as HM3DSEM-Tiny (39.36% vs 17.70%).

### 4.2. Imitation Learning

**Training Details.** We collect 77k human demonstrations for 80 HM3DSEM training scenes using Habitat-Web [24]. Following [24] we use a simple CNN+RNN architecture. For RGB, we use a ResNet18 [25] that is randomly initialized. For depth, we use a ResNet50 which was pre-trained on PointGoal navigation task using DD-PPO [23] on gibson dataset. The GPS+Compass inputs are passed through fully-connected layers to embed them to 32-D vectors. In addition to RGB-D and GPS+Compass, we use two additional semantic features following [26] – semantic segmentation of the input RGB observation, predicted using a RedNet [27] model, and a ‘Semantic Goal Exists’ feature which is the total area of the visual input occupied by the goal object category. To predict the semantic features, we use the RedNet model from [26], which was pre-trained on SUN RGB-D [28] and finetuned on 100k randomly sampled views from MP3D scenes. Finally, we also feed in the object goal category embedded into a 32-D vector. These input features are concatenated to form an observation embedding, and fed into a 2-layer, 2048-D GRU at every timestep. We train this policy for ~400M steps, which amounts to ~20 epochs on ~77k demonstration episodes.

**Scene Dataset Comparison.** Table 2 (rows 4-6) shows the performance of ObjectNav policies trained using imitation learning (specifically, behavior cloning) on 10k human demonstrations from the HM3DSEM, Gibson and MP3D datasets. We evaluate these agents on the validation scenes from all three datasets. We find that the imitation learning policy trained on HM3DSEM achieves the best performance averaged across all validation datasets. In fact, the HM3DSEM policy even outperforms the Gibson policy when evaluated on Gibson validation scenes. This echoes our findings from Sec. 4.1 and further emphasizes the high
annotation quality in HM3DSEM.

**Dataset Size vs Performance.** In Table 4, we study the dataset scaling behavior by training on different subsets of HM3DSEM scenes, ranging from 25 to 80 scenes. We observe consistent improvements in the validation performance as we increase the number of training scenes. This suggests that it is valuable to collect large-scale human demonstrations for ObjectNav and that the performance is likely to improve further as we increase the number of training scenes.

### 4.3. Modular Learning

In addition to end-to-end reinforcement and imitation learning, modular learning has emerged as a popular alternative for training policies to tackle various Embodied AI tasks [21, 29–38]. Besides showing that training on HM3DSEM leads to better end-to-end navigation policies, we also show that it leads to better modular components. Specifically, we train the Goal-Oriented Semantic Exploration (SemExp) policy of [21] on HM3DSEM, Gibson, and MP3D and evaluate its generalization to other datasets.

**Training Details.** The approach proposed in [21] builds a top-down semantic map by projecting first-person semantic segmentation predictions with depth, selects an exploration goal as a function of the semantic map and the goal object with a learned exploration policy, and plans low-level actions to reach this goal. We replicate the exploration policy architecture and training process of [21] for all datasets. We use Mask-RCNN [21] pre-trained on MS-COCO for object detection and instance segmentation. The semantic map has a shape $K \times M \times M$ matrix where $M \times M = 960 \times 960$ is the map size, with each cell corresponding to 25 cm$^2$ (5 cm x 5 cm) in the physical world, and $K = 16$ is the number of map channels. Semantic map features are computed with a convolutional neural network and passed through a feed-forward neural network along with a learnable embedding for the goal object to compute an exploration goal in $[0, 1]^2$, which is then converted to top-down map space. The exploration policy is trained for 10 million steps using reinforcement learning with the Proximal Policy Optimization algorithm [39], and the distance reduced to the nearest goal object as the reward. As in [21], we sample the long-term goal at a coarse time scale once every 25 steps.

**Scene Dataset Comparison.** Table 2 (bottom three rows) shows the performance of agents with a semantic exploration policy trained on HM3DSEM, Gibson, or MP3D training scenes and evaluated on each dataset’s validation scenes. Agents trained on HM3DSEM scenes achieve the best validation performance averaged across all datasets.

### 4.4. ObjectNav Challenge 2022

The Habitat ObjectNav challenge [40] in the Embodied AI workshop in CVPR 2022 used the HM3DSEM dataset. The challenge received a total of 1022 submissions from 54 teams through the course of the challenge. This is much higher in comparison to the 2021 and 2020 Habitat ObjectNav challenge which received a total of 400 and 563 submissions from 45 and 27 teams respectively. The task definition was identical between the 2020-21 and 2022 challenges, and the only change was the dataset from Matterport3D [6] to HM3DSEM. The increase in participation highlights the importance of improving dataset scale and quality for community adoption. We report the final Success Rate and SPL of the submission from the top 5 teams and the DDPPO baseline on the Test-Challenge split in Table 5.

### 5. Conclusion

We present the HM3DSEM dataset which is the largest public dataset of real-world spaces with dense semantic annotations. Unlike prior datasets, HM3DSEM uses texture information to annotate pixel-accurate object boundaries. The dataset has undergone an intense expert annotation as well as a verification process to maximize accuracy and coverage. All scene annotations are provided in a standardized format, making it easy to use with the existing Habitat simulator. We demonstrate the effectiveness of the HM3DSEM dataset for the Object Goal Navigation task using reinforcement learning, imitation learning, and modular learning methods. Across different methods, we show the importance of improved annotation quality and larger datasets by showing that policies trained using HM3DSEM outperform the policies trained on prior datasets and the performance of policies improves as we increase the training dataset size. The introduction of the HM3DSEM in the Habitat ObjectNav challenge in 2022 led to a significant increase in participation. We hope that the high quality and scale of HM3DSEM spurs future progress in Embodied AI.

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**Table 5.** Habitat 2022 ObjectNav Challenge. Performance of the top entries to the Habitat 2022 ObjectNav Challenge on the Test Challenge split. Entries are ordered by SPL.

| Team Name  | Success Rate (%) | SPL (%) |
|------------|------------------|---------|
| ByteBOT    | 64.0             | 35.0    |
| BadSeed    | 65.0             | 33.0    |
| elf        | 61.0             | 30.0    |
| Populus A. | 60.0             | 30.0    |
| Stretch    | 56.0             | 29.0    |
| DDPPO      | 25.0             | 12.0    |
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A. Appendix Annotation Inferences

A.1. Assumptions

To derive accurate and reasonable inferences for the HM3D dataset annotations, we make the following assumptions about annotations and layouts:

- **Objects**: Annotations accurately describe the object being annotated.
- **Objects**: Object annotations with qualifiers in their name, such as “bath xxx” or “kitchen xxx” infer strongly where these objects are found (i.e. bathrooms or kitchens, respectively)
- **Objects**: Annotated objects are generally not staged to be “unnatural” in their configuration but rather the object layouts are natural reflections of human use (i.e. we would not expect to see the same region holding a toilet, a refrigerator, a stovetop and a bed).
- **Regions**: Region annotations are derived from reasonable estimates of room boundaries within the scenes, (i.e. two objects with the same region annotation could be said to be “in the same room”)
- **Scenes**: Scenes are generally reasonable representations of actual human environments and are not staged in some unnatural way (scene full of bathrooms, for instance). We do allow for non-habitation scenes, such as office spaces or restaurants.

Using these assumptions we analyze the semantic annotation text files to learn about the nature of the underlying dataset. We can infer relationships between objects based on mutual regional membership, properties of the regions that contain these objects, and even gain some insight into the nature of the scenes themselves.

A.2. Instance Segmentation and Object Detection

| Training set | Object detection (mAP@0.5) | Instance segmentation (mAP@0.5) |
|--------------|-----------------------------|--------------------------------|
| Gibson       | 24.4 2.1 1.1 1.1            | 23.5 0.7 1.3 0.6                |
| MP3D         | 26.9 27.3 31.7 14.5         | 21.5 20.1 25.9 10.0            |
| HM3DSem      | 39.6 33.7 54.0 31.8         | 35.2 28.2 50.1 26.4            |

Table 6. Benchmarking object detection, instance segmentation: We learn Mask-RCNN models on each train dataset (column 1) and evaluate them on all val datasets (columns 2-9). We also test on real-world images from ADE20k. Training on HM3DSem leads to the best generalization to new scenes and datasets.

We rendered instance segmentation annotations for 150k train, 10k val images from each of HM3DSem, Gibson, and MP3D. For each dataset, we train a Mask-RCNN for 10 epochs to predict the 6 object classes used in ObjectNav: chair, bed, plant, toilet, tv/monitor, and sofa (similar to [21]). We then evaluate each model on all three val splits for object detection and instance segmentation. We additionally test on ~500 real-world images of residential scenes from the ADE20k dataset. See Tab. 6. The model trained on HM3DSem generalizes best across scenes and datasets by a large margin. This echoes our ObjectNav results and reaffirms the value of HM3DSem for visual perception. Training on Gibson leads to poorest performance due to annotation inaccuracies and sparsity. We visualize examples in fig. 7.

A.3. Analysis Method

To accomplish this analysis, we hand assigned a region proposal to 261 of the 1624 unique annotation tags provided by the annotators heuristically based on the annotation name. These region annotation proposals are not treated as absolutes, but rather suggestions - if an object found within some region’s category tag is mapped to a specific proposal, this proposal serves only to suggest that the containing region might be described using this annotation. In this way, instead of expecting a direct labeling, the objects’ region proposals are used as votes for their containing regions’ possible annotations.

The possible region names chosen for this experiment (and the category tags mapped to each) are listed below:

- **bathroom**: bath, bath bar, bath cabinet, bath carpet, bath cosmetics, bath curtain, bath curtain bar, bath dial, bath door, bath door frame, bath faucet, bath floor, bath grab bar, bath hanger, bath mat, bath shelf, bath shower, bath side table, bath sink, bath tap, bath towel, bath towels, bath tub, bath utensil, bath wall, bathmat, bathrobe, bathroom accessory, bathroom art, bathroom cabinet, bathroom cabinet door, bathroom cabinet drawer, bathroom counter, bathroom floor, bathroom glass, bathroom mat, bathroom rug, bathroom shelf, bathroom stuff, bathroom towel, bathroom utensil, bathroom utensils, bathroom wall, bathroom window, bathtub, bathtub knob, bathtub platform, bathtub tap, bathtub utensil, bidet, shower, shower bar, shower base, shower battery, shower bench, shower cabin, shower cabinet, shower caddy, shower case, shower ceiling, shower ceiling lamp, shower cockpit, shower cosmetics, shower curtain, shower curtain bar, shower curtain rod, shower dial, shower door, shower door frame,
shower door knob, shower floor, shower frame, shower glass, shower grab bar, shower handle, shower handrail, shower hanger, shower hose, shower hose/head, shower knob, shower mat, shower mirror, shower pipe, shower rail, shower rod, shower seat, shower shelf, shower soap shelf, shower stall, shower step, shower tap, shower tray, shower tub, shower utensils, shower valve, shower wall, shower wall cubby, shower window frame, shower-bath cabinet, showerhead, toilet, toilet brush, toilet brush holder, toilet cleaner, toilet paper, toilet paper dispenser, toilet seat, toothbrush, toothpaste, wall toilet paper
- **bedroom**: bed, bed base, bed cabinet, bed cabinet lamp, bed comforter, bed curtain, bed ladder, bed light, bed sheet, bed small, bed stand, bed table, bedding, bedframe, bedpost, bedroom ceiling, bedroom table, bedside cabinet, bedside cabinet door, bedside cabinet drawer, bedside lamp, bedside table, ceiling bedroom, dresser, jewelry box, nightstand, wardrobe
dining room: dining chair, dining table, dinner chair, dinner table
garage: garage door, garage door frame, garage door motor, garage door opener, garage door opener bar, garage door opener motor, garage door opener railing, garage door railing, garage light
- **hall/stairwell**: stair, stair frame, stair handle, stair step, stair wall, staircase, staircase handrail, staircase trim, staircase wall, stairs, stairs railing, stairs skirt, stairs trim, stairs wall, stairwell
kitchen: cabinet kitchen, dish rack, dishwasher, fridge, kitchen appliance, kitchen cabinet, kitchen cabinet door, kitchen cabinet drawer, kitchen cabinet lower, kitchen ceiling, kitchen chair, kitchen counter, kitchen counter item, kitchen counter support, kitchen countertop item, kitchen countertop items, kitchen decoration, kitchen extractor, kitchen gloves, kitchen handle, kitchen island, kitchen knife set, kitchen lower cabinet, kitchen lower shelf, kitchen seating, kitchen shelf, kitchen sink, kitchen sink cabinet, kitchen table, kitchen top, kitchen towel, kitchen utensil, kitchen utensils, kitchen wall, kitchenware, knife holder, knife set, oven, oven and stove, refrigerator, refrigerator cabinet, stove, stovetop
- **laundry room**: washer-dryer, washing machine, washing machine and dryer, washing powder, washing stuff
living room: circular sofa, coffee table, couch, l-shaped sofa, recliner, remote control, sofa, sofa chair, sofa seat, sofa set
- **office**: computer, computer chair, computer desk, computer equipment, computer mouse, computer tower, desk, desk cabinet, desk chair, desk clutter, desk door, desk lamp, desk organizer, laptop, office chair, office table, office wall
- **rec room**: barbell, exercise ball, exercise bike, exercise equipment, exercise ladder, exercise machine, exercise mat, exercise mat roll, exercising blocks, foosball game table, foosball table, gym equipment, gym mat, gym rope, gym stepper, pool stick, pool table, rack of weights, weight bench, yoga mat

We then record the category tag for every object instance in the dataset, along with region annotation proposals for all categories that have been assigned them, on a per tag (not per object instance) basis, and organize this data per region per scene.

**A.4. Scene-level Statistics**

Some observations about all 216 scenes were made using the region labeling heuristics and examining category presence as well as room annotations derived from proposal votes.

Using only proposal-tagged category presence as a guide, we found:
- 12 scenes lacked any objects containing tags with the “bedroom” proposal. These scenes were all visually verified to be commercial spaces, either offices, restaurants, or stores.
- 7 scenes lacked category tags with the “bathroom” proposal. These were also visually verified to be non-residential spaces. 1 scene had instances of “bedroom” categories but none of “bathroom”; this scene is a large house that has been converted to a museum.
- 25 scenes contained objects with proposed “garage” region annotations. These were visually verified to contain garages.
- 9 scenes lacked any objects with proposed “kitchen” region annotations. 4 of these were commercial spaces that also lacked “bedroom” proposals, while 4 of the remaining 5 were hotel rooms or suites. The last remaining scene was found to actually contain a kitchen through visual inspection, which had a modern design, lacking most obvious appliances such as “stove” or “oven”; however, a refrigerator was present and visible but was mislabeled as a “cabinet”.

By aggregating votes per region of the number of category-derived region proposals, we derived potential room labels, which provided even more accurate suggestions of scene content, as shown in section 3.4.

**A.5. Region Label Inference**

It would be useful if the region proposal votes derived from each region’s constituent object categories could be used to yield labels for the region itself. By randomly picking scenes, the legitimacy of this data for region labeling could be investigated through visual verification in the Habitat engine. Figure 8 shows the aggregation results for a randomly chosen scene.

Using the highest vote counts per region/row to suggest that region’s proposed annotation, this scene’s 13 re-
regions are proposed to be 3 bathrooms, 4 bedrooms, 3 hallway/stairwells, 1 kitchen, 1 living room, 1 of either bedroom or dining room. Visually inspecting this room yields the same count, with the confused room being the dining room. A serving buffet is mislabeled in this room as a dresser.

Even for larger scenes with many regions, the per-region proposal aggregations can provide useful insights. Figure 9 shows the results for a larger scene.

Note that 3 of the 21 regions in this scene lack specific proposal votes (regions 1, 2, 8) due to the categories of the objects found in these regions not having region proposals. Of the 18 regions with proposals, 5 bathrooms (6, 11, 12, 15, 17), 4 bedrooms (9, 10, 14, 20), 1 living room (0), 2 offices (3, 16), 1 rec room (19) and 2 kitchens (4, 7), along with 3 ambiguous mappings of 1 bedroom or office (13), 1 hallway or bedroom (5), and 1 hallway or rec room (18).

Visually inspecting this scene yields very similar results: 2 rec rooms (regions 18, 19), 2 kitchen (4, 7), 1 dining room (1), 1 office (3), 3 stairs/hallways (2, 5, 8), 5 bathrooms (6, 11, 12, 15, 17), 6 bedrooms (9, 10, 13, 14, 16, 20).

Ambiguity in the proposal assignments can be mitigated if certain categories, such as "bed", received more votes, although this might misclassify regions where beds were in storage. Figure 10 and Figure 11 show these same two scenes with "bed" category receiving 10 votes for "bedroom" proposal instead of 1.

Using these region proposals at the scene level gives a reasonable estimate for the room layout and count of each scene.

A.6. Object-Level Analysis and Files

Along with collecting and organizing object instance-based category data organized by scene and then region, we also aggregated the scene, region and per-region neighbor categories for each category present across the entire dataset, so that the categories of all objects that share a region are known to one another, as are the region annotation proposals for those categories that have them.

The statistics on category prevalence throughout all the regions in the dataset provides suggestions for possible region proposal labels for otherwise unmapped category tags based on the category “company they keep”.

We have provided the following files to assist users in conducting their own analyses of the semantic scenes.

- **HM3D_CountsOfObjectTypes.csv**: This file provides the name and number of occurrences of every category label in use across the entire dataset.
- **Per_Category_Counts_Uncommon.csv**: This file provides the number of occurrences of every category label not including common architectural components (excluding doors/walls/ceilings/etc).
- **Per_Scene_Neighborhood_Stats.csv**: This file contains scene-level category statistics (mean, variance, skew, kurtosis) describing number of regions per scene and the unique categories and object instances they contain.
- **Per_Scene_Room_Neighborhoods.csv**: This file contains per-scene-per-region unique category and instance counts, and all object instance labels (including common labels) within each region.
- **Per_Scene_Room_Votes.csv**: This file lists the per-scene-per-room label proposal counts based on the categories of the various object instances present with hand-annotated labels. Each object instance of a category with a region proposal gets 1 vote.
- **Per_Scene_Total_Votes.csv**: This file has the per-scene room label proposal counts (i.e. how many proposed bedrooms, bathrooms, etc. are present in a scene), built from the “Per_Scene_Room_Votes.csv” data.
- **Per_Scene_Room_Weighted_Votes.csv**: This file also lists the per-scene-per-room votes for region/room label proposal based on the categories of the various object instances present with hand-annotated labels, except in this case, instances of the category “bed” receive 10 votes. All other object instances of categories with assigned region proposals still receive 1 vote.
- **Per_Scene_Total_Weighted_Votes.csv**: This file has the per-scene room label proposal counts (i.e. how many proposed bedrooms, bathrooms, etc. are present in a scene), built from the “Per_Scene_Room_Weighted_Votes.csv” data, where instances of the “bed” category received 10 votes in-
Figure 9. Scene 00064-gQg9J9Stk5s Region label proposals based on category presence

Figure 10. Scene 00546-nS8T59Aw3sf Region label proposals based on category presence with weighting

• **Region_Tag_Mappings.csv**: This file lists per-scene-per-region count of categories present, and names of “uncommon” tags (excluding common architectural categories like wall, ceiling/etc)

The following files include the region proposal aggregate categories in their reporting. Each of these aggregate categories are formed by a union of all the categories that share the same hand-annotated region proposal.

• **Per_Category_Region_Neighbors.csv**: This file provides statistics for category and instance presence in scenes and regions. This includes the number of scenes and number of regions that instances of the category are present, as well as the number of instances total and the average number of instances per scene and per region when present. The total number of unique neighbor categories, where a neighbor is defined as sharing the same region, for each category is also listed as well as the categories and region counts of each neighbor.

• **Per_Category_Region_Per_Cat_Votes.csv**: This file lists the per-category hand-assigned region proposal tags (bed inferring bedroom, for example), if present, as well as the counts of other neighbor categories’ hand-labeled region proposals. This is useful in determining the types of regions where instances of categories are most likely to be found. For example, the “air vent” category shares regions with 206 instances of “bathroom”-labeled categories, 49 instances of “bedroom”-labeled categories, 61 instances of “kitchen”-labeled categories, etc.

• **Per_Scene_Region_Cat_Presence.csv**: This file holds per-scene-per-region unique category presence and count of instances of each category.
| Scene Name | Region # | Bathroom | Bedroom | Dining room | Garage | Hall/hall | Kitchen | Laundry room | Living room | Office | Rec room | Region Proposal |
|------------|----------|----------|---------|-------------|--------|-----------|---------|--------------|-------------|--------|----------|-----------------|
| 00064-gQgU9Stk5s | 0        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 1        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 2        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 3        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 4        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 5        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 6        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 7        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 8        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 9        | 0        | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 10       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 11       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 12       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 13       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 14       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 15       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 16       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 17       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 18       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 19       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |
| 00064-gQgU9Stk5s | 20       | 0       | 0       | 0           | 0      | 0         | 0       | 0            | 0           | 0      | 0        | 0               |

Figure 11. Scene 00064-gQgU9Stk5s Region label proposals based on category presence with weighting