Generative Sparse Detection Networks for 3D Single-shot Object Detection

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Abstract. 3D object detection has been widely studied due to its potential applicability to many promising areas such as robotics and augmented reality. Yet, the sparse nature of the 3D data poses unique challenges to this task. Most notably, the observable surface of the 3D point clouds is disjoint from the center of the instance to ground the bounding box prediction on. To this end, we propose Generative Sparse Detection Network (GSDN), a fully-convolutional single-shot sparse detection network that efficiently generates the support for object proposals. The key component of our model is a generative sparse tensor decoder, which uses a series of transposed convolutions and pruning layers to expand the support of sparse tensors while discarding unlikely object centers to maintain minimal runtime and memory footprint. GSDN can process unprecedentedly large-scale inputs with a single fully-convolutional feed-forward pass, thus does not require the heuristic post-processing stage that stitches results from sliding windows as other previous methods have. We validate our approach on three 3D indoor datasets including the large-scale 3D indoor reconstruction dataset [5] where our method outperforms the state-of-the-art methods by a relative improvement of 7.14% while being 3.78 times faster than the best prior work.

Keywords: Single shot detection, 3D object detection, generative sparse network, point cloud

1 Introduction

3D reconstructions have become more commonplace as a complete reconstruction pipeline become built into consumer devices, such as mobile phones or head-mounted displays, for applications in robotics and augmented reality. Among these applications, perceptions on 3D reconstructions is the first step allowing users to interact with a virtual world in 3D. For example, indoor navigation applications can aid a user to localize objects, and mixed reality applications need to track objects to give users information relevant to the current status of their surroundings. Many of these virtual-reality and mixed-reality applications require identifying and detecting 3D objects in real-time.

However, unlike 2D images where the input is in a densely packed array, 3D data is scanned or reconstructed as a set of points or a triangular mesh. These
Fig. 1: The top-down view of the cross-section of our simplified 3D sparse anchor generation pipeline: a 3D scanner samples the surface of an object which we convert to a sparse tensor. Then, an encoder extracts hierarchical sparse tensor features with a series of convolutions. During the decoder stage, we apply a transposed convolution to upsample and expand the support of the sparse tensor. Finally, we prune out unnecessary supports that do not contain anchors and make bounding box anchor predictions.

data occupy a small portion of the 3D space and pose unique challenges for 3D object detection. First, the space of interest is three dimensional which requires cubic complexity to save or process data. Second, the data of interest is very sparse, and all information is sampled from the surface of objects.

Many previous 3D object detectors proposed various methods to process cubically growing sparse 3D data, and can be categorized into one of two branches: 3D object detection by converting sparse 3D data into a dense representation \[19, 28, 11, 15, 13\] or by directly feeding a set of points into multi-layer perceptrons \[24, 36\]. First, dense 3D representation for indoor object detection \[28, 11, 13\] uses volumetric features which have memory and computational complexity of \(O(N^3)\) where \(N\) is the resolution of the space. This representation requires large memory, which prevents the utilization of deep networks and requires cropping the scenes and stitching the results to process large or high-resolution scenes. Second, multi-layer perceptrons that process a scene as a set of points limit the number of points a network can process. Thus, as the size of the point cloud increases, the method suffers from either low-resolution input which makes it difficult to scale the method up for larger scenes (see Section 5.2) or apply sliding-window style cropping and stitching which prevents the network to see a larger context \[36\].

We instead propose to resolve the cubic complexity with our hierarchical sparse tensor encoder, adopting a sparse tensor network to efficiently process a large scene fully-convolutionally. As we use a sparse representation, our network is fast and memory-efficient compared with a single-shot method that uses dense tensors \[13\]. It allows our network to adopt extremely deep architectures while requiring a fraction of the memory and computation. Also, compared with multi-layer perceptrons, our method scales to large scenes without sacrificing point density or the receptive field size of a network by cropping a scene into smaller windows \[24, 36\].

Another key challenge of a 3D object detector is that the support of the input 3D scans and the support of the object bounding box anchors are disjoint. In other words, we have samples of 3D points on the surface of the objects, but
not on the center of the object where a bounding box anchor is located. This is due to the fact that many objects are convex and we cannot directly observe the object center. For this, we propose a generative sparse tensor decoder that repeatedly upsamples the support of input to expand and cover the support of anchors while discarding unlikely object centers to maintain minimal runtime and memory footprint (Fig. 1).

To sum, we propose Generative Sparse Detector Network (GSDN), a deep fully-convolutional single-shot 3D object detection algorithm with a sparse tensor network. Our single-shot 3D object detection network consists of two components: an hierarchical sparse tensor encoder which efficiently extracts deep hierarchical features, and a generative sparse tensor decoder which expands the support of the sparse input to ground object proposals on. Experimentally, GSDN outperforms the state-of-the-art methods on two large-scale indoor datasets while being faster than the best prior work. We also analyze the speed and memory footprint of the model and demonstrate the extreme scalability of our method on orders of magnitudes larger 3D scenes (Fig. 2).

2 Related Work

In this section, we review a few branches that are related to our work: 3D indoor object detection, 3D generative networks, and sparse tensor networks.

3D Indoor Object Detection. In a 3D indoor setting or 3D indoor datasets [51], the distribution of object placement creates unique challenges: objects such as lamps and ceiling lights can be placed on a wall or a ceiling, or objects can be placed on top of another object such as a desk or a bed. However, such challenging setup does not exist in outdoor datasets and most 3D outdoor object detectors simply project the 3D problem into a 2D ground plane [19, 15, 39].

Thus, in this section, we cover 3D indoor object detection specifically. The indoor 3D object detection using neural networks can be classified into one of the following categories: sliding-window with classification, clustering-based methods,
bounding-box proposal, or combinations of the above methods. First, the sliding
window with classification extracts a 3D patch for object classification which is
used as a simple object detector [28, 11].

Second, clustering-based methods learn features or vectors in a metric space
where clustering results in instance segmentation. Lahoud et al. [14] uses metric
learning to train the feature space. Liu et al. [17], Yi et al. [37], Wang et al. [33],
and Qi et al. [24] predict object centers per 3D point and cluster the center votes.

Third, the bounding box proposal methods adopt 2D rectangular bounding box proposal methods to 3D. Wang et al. [32] proposed Vote3D, which predicts
3D bounding boxes on a sparse grid for object detection. Yang et al. [36] directly
predicts bounding boxes from MLP of global point cloud features. Hou et al. [13]
makes a straight-forward 3D extension of region proposal networks on dense voxels. GSDN is a bounding box proposal method with a crucial difference in
maintaining the sparsity of the input point cloud and target anchor space, enabling much faster inference on many orders of magnitude larger scene with
better performance than state-of-the-art methods.

3D Generative Networks. Generating 3D shapes from a neural network
can be classified into two broad categories: continuous 3D point representa-
tions [20, 23, 38, 31] and discrete grid representations [4, 30, 2, 7, 6]. Specifically,
within the discrete representations, some use sparse representations for 3D
reconstruction which allow a high-resolution voxel or signed-distance-function
(SDF) reconstruction [30, 2, 7, 6].

Unlike previous works that focus on the shapes of objects, we use the generative
process to predict the bounding box anchors. Also, compared with some sparse
generative processes that subdivide voxels [30, 6], our method extends the support
with transposed convolutions to cover bounding box anchors which are located
behind 3D surface observations.

Sparse Tensor Networks. A conventional neural network processes a dense
tensor such as temporal data, images, or videos using a series of linear operations
and non-linear operations. Most of the linear operations also use dense tensors
for parametrization. Recently, using a sparse parametrization to compress a
neural network [10, 22, 21] has been widely studied for mobile and embedded
systems. However, using a sparse tensor as an input has only gained popularity
after its success on 3D data processing [30, 2, 7, 6]. Note that these networks are
different from the compressed models using parameter pruning whose weights
are sparse matrices but all feature maps are dense tensors; whereas the sparse
tensor networks take spatially sparse tensors as inputs and generate spatially
sparse feature maps. We adopt these spatially sparse networks, or sparse tensor
networks to scale detection networks to an unprecedented depth and to handle
extremely large scenes.

3 Preliminaries

In this section, we briefly go over the basic 3D representation, a sparse tensor,
and introduce basic operations that are critical for the generative sparse tensor
network. Throughout the paper, we will use lowercase letters for variable scalars, \( t \); uppercase letters for constants, \( N \); lowercase bold letters for vectors, \( \mathbf{v} \); uppercase bold letters for matrices, \( \mathbf{R} \); Euler scripts for tensors, \( \mathcal{T} \); and calligraphic symbols for sets, \( \mathcal{C} \).

### 3.1 Sparse Tensor

A tensor is a multi-dimensional array that can represent high-dimensional data. A sparse tensor of order-\( D \), \( \mathcal{T} \in \mathbb{R}^{N_1 \times N_2 \times \cdots \times N_D} \), is a \( D \)-dimensional array where majority of its elements are 0. Adopting the conventional sparse matrix representation, a sparse matrix can be represented as a set of non-zero coordinates \( \mathcal{C} = \text{supp}(\mathcal{T}) \) where supp is the support operator, and corresponding features \( \mathcal{F} \).

\[
\mathcal{T}[x^1_i, x^2_i, \ldots, x^D_i] = \begin{cases} 
  f_i & \text{if } (x^1_i, x^2_i, \ldots, x^D_i) \in \mathcal{C} \\
  0 & \text{otherwise}
\end{cases}
\]

where \( x^d_i \) denotes \( d \)-th axis coordinate of the \( i \)-th non-zero element and \( f_i \) is the feature associated to the \( i \)-th non-zero element. These non-zero elements contain information that are equivalent to a sparse tensor \( \mathcal{T} \leftrightarrow (\mathcal{C}, \mathcal{F}) \). These sets can also be converted to matrices \( \mathbf{C}, \mathbf{F} \) in a COO representation.

### 3.2 Sparse Tensor for 3D Data Representation

The 3D data of interest in this work uses point clouds or meshes to represent 3D surfaces. We can represent a mesh or a point cloud as a sparse tensor by discretizing the coordinates of vertices or points. This process requires defining the discretization step size (voxel size) which is a hyperparameter that affects the performance of a neural network \cite{3, 2}.

### 4 Generative Sparse Detection Networks

In this section, we propose the generative sparse detection networks for 3D object detection. Unlike the 2D object detection networks \cite{16, 27}, we use a sparse tensor as the 3D representation throughout the network including the intermediate features. Thus, all layers such as convolution and batch normalization are well defined for sparse tensors \cite{8, 2}. Throughout the paper, we will implicitly refer to all tensors as sparse tensors and layers as sparse tensor counterparts.

The network consists mainly of two parts: a hierarchical sparse tensor encoder and a generative sparse tensor decoder. The first part of the network generates sparse tensor feature maps that can sufficiently capture geometry and identity of objects and the second part proposes new supports based on the feature maps.
Fig. 3: Network overview: generative sparse detection networks process a sparse tensor input first with a series of strided convolutions followed by a few residual network blocks to generates hierarchical sparse tensor feature maps (Sec. 4.1). The second stage upsamples the sparse tensor feature maps using transposed convolution and pruning (Sec. 4.2). Note that all feature maps are sparse tensors and all layers process sparse tensors fully-convolutionally.

4.1 Hierarchical Sparse Tensor Encoder

We use residual networks [12], specifically high-dimensional variants proposed in Choy et al. [2], as the backbone of our model. Note that the backbone network can be replaced with more modern and recent variants. The network consists of residual blocks and strided convolutions that reduce the resolution of the space and increase the receptive field size exponentially. First, the network takes a high-resolution sparse tensor as an input $T_0$ and generate hierarchical feature maps $T_l$ with a series of downsampling and residual blocks $f_l(\cdot; W_l)$ for $l \in [1, ..., L]$. The encoder can be represented succinctly as

$$T_l \gets f_l(T_{l-1}; W_l) \text{ for } l \in [1, ..., L]$$

We cache all of the hierarchical sparse tensor feature maps $T_l$ for $l \in [1, ..., L]$ which will be fed into the generative sparse tensor decoder.

4.2 Generative Sparse Tensor Decoder

The second half of the network expands the support of the hierarchical sparse tensors feature maps $T_l$ to cover the support for bounding box anchors. We approximate this process with transposed convolutions (also known as upconvolution, deconvolution). Given an input sparse tensor $T$, we create an output sparse tensor $T'$ that $\text{supp}(T) \subset \text{supp}(T')$. However, not all voxels generated from this process contain object bounding box anchors and can be removed to limit the memory and computation cost. This process is the sparsity pruning and we repeatedly apply a transposed convolution followed by sparsity pruning to
increase the resolution of the space while limiting the memory and computation cost of a sparse tensor. During this process, we make skip connections between the hierarchical sparse tensor feature maps and the upsampled sparse tensors to recover the fine details of the input.

4.2.1 Transposed Convolution and Sparsity Pruning We use transposed convolutions with the kernel size greater than 2 to not just upsample, but expand the support of a sparse tensor. This process affects the sparsity pattern of a sparse tensor and the support of the output sparse tensor is the stencil or outer-product of the convolution kernel shape on the input sparsity pattern $\text{supp}(\mathcal{T}) = C \otimes [-K, ..., K]^3$. Mathematically, a transposed convolution on a 3D sparse tensor $\mathcal{T}$ with $\text{supp}(\mathcal{T}) = C$ can be defined as follows:

$$\mathcal{T}'[x, y, z] = \sum_{i, j, k \in \mathcal{N}(x, y, z)} W[x - i, y - j, z - k] \mathcal{T}[i, j, k] \text{ for } (x, y, z) \in C'$$

where $C' = C \otimes [-K, ..., K]^3$, $\mathcal{N}(x, y, z) = \{(i, j, k) | |x - i| \leq K, |y - j| \leq K, |z - k| < K, (i, j, k) \in C \}$, $W$ is the 3D convolution kernel weights and $2K + 1$ is the convolution kernel size. This results in denser sparsity pattern on the output tensor $\mathcal{T}'$ with $\text{supp}(\mathcal{T}') = C \otimes [-K, ..., K]^3$. Note that unlike the subdivision, the transposed convolution expands a sparse point into an arbitrarily large dense region and multiple regions could overlap with each other (Fig. 4).

After a transposed convolution, not all the newly created coordinates contain object bounding box anchors. Thus, we remove some of these voxels that have a small probability of containing bounding box anchors. We denote a function that returns the probability given features at each voxel as $P_s(\cdot)$ and remove all voxels $P_s(\cdot) < \tau$, where $\tau$ is the sparsity pruning confidence threshold.

$$p = P_s(\mathcal{T}; W_P)$$

$$\mathcal{T}' = \text{SparsityPruning}(\mathcal{T}, p < \tau)$$

4.2.2 Skip Connection and Sparse Tensor Addition The upsampled sparse tensor feature maps from the generative process have gone through extreme spatial compression that allows neurons to see larger context, but have lost spatial resolution. To recover the fine details of the input, we create the skip connections to the cached feature map from the encoder [23]. Since both the upsampled feature map and the lower layer feature map are all sparse tensors, we use sparse
tensor addition. This process also expands the support to be the union of the supports of both sparse tensors.

### 4.3 Multi-scale Bounding Box Anchor Prediction

Every voxel after the sparsity pruning potentially contains bounding box anchors. Therefore, we make a direct prediction of the bounding box parameters for every layer of the pruned sparse tensors. Specifically, for each \( k \) anchor box, the network predicts 1 object anchor likelihood score, 6 offsets relative to the anchor box, and \( c \) semantic class scores. This results in \((c + 7)k\) outputs per voxel.

To capture as many shape variations, we use bounding box anchors with different aspect ratios. Specifically, for each anchor ratio seed \( a_r \), we use all unique permutations of \([\sqrt{a_r}, \sqrt{a_r}, \frac{1}{\sqrt{a_r}}]\) as the aspect ratios of an anchor. In total, we use \( k = 13 \) anchors with \( a_r \in \{1, 2, 4, \frac{1}{2}, \frac{1}{4}\} \) including the identity ratio.

However, even with these various anchor ratios, it is difficult to capture the extreme scale variation among 3D objects. Thus, we predict anchors at various stages of the decoder to capture the scale variation of 3D objects similar to Liu et al. [18]. We construct the anchors at each level to double the size of the anchors at the previous level.

### 4.4 Summary of GSDN Feed Forward

We summarize the feed forward pass of the generative sparse detection networks in Alg. 1. The algorithm generates \( L \) levels of hierarchical sparse tensor feature maps from the previous level feature maps on Line 3. Then, during the generative phase, we extract anchors and associated bounding box information (Line 8), predict sparsity and prune out voxels (Line 10), and apply transposed convolution (Line 12). We add the upsampled sparse tensor to the corresponding sparse tensor feature map from the encoder (Line 7).

### 4.5 Losses

The generative sparse detection network has to predict four types of outputs: sparsity prediction, anchor prediction, semantic class, and bounding box regression. First, the sparsity and anchor prediction are binary classification problems. However, the majority of the predictions are negative as many voxels does not contain positive anchors. Thus, we propose balanced cross entropy loss:

\[
L_b(\hat{y}, y) = -\frac{1}{2|P|} \sum_{i \in P} \log(P(\hat{y}_i)) - \frac{1}{2|N|} \sum_{i \in N} \log(1 - P(\hat{y}_i))
\]

where \( P = \{i | y_i = 1\} \) and \( N = \{i | y_i = 0\} \) are the set of indices with positive and negative labels respectively. We define an anchor to be positive if any of the anchors in a voxel overlaps with any ground-truth bounding boxes for 3D IoU > 0.35 and negative if 3D IoU < 0.2. As the sparsity prediction must contain
**Algorithm 1:** Generative Sparse Detection Networks

| Step | Description |
|------|-------------|
| 1    | $T_0 \leftarrow T$ /* Hierarchical Sparse Tensor Encoder §4.1 */ |
| 2    | for $l \leftarrow 1,...,L$ do |
| 3    | $T_l \leftarrow f_l(T_{l-1})$ // Hierarchical feature tensors |
| 4    | $\mathcal{J}_L \leftarrow \mathcal{J}_L$ |
| 5    | for $l \leftarrow L,...,1$ do |
| 6    | if $l < L$ then |
| 7    | $\mathcal{J}_l = \mathcal{J}_l \leftarrow \mathcal{J}_l^{Tr} + \mathcal{J}_l$ // Skip connection §4.2.2 |
| 8    | $B_l \leftarrow g_l^{h}(\mathcal{J}_l^{Tr})$ // Anchor predictions §4.3 |
| 9    | $p_l \leftarrow P_s^{l}(\mathcal{J}_l^{Tr})$ // Sparsity predictions |
| 10   | $\mathcal{J}_l^{Tr} \leftarrow \text{SparsityPruning}(\mathcal{J}_l^{Tr}, p_l < \tau)$ // Pruning §4.2.1 |
| 11   | if $l > 1$ then |
| 12   | $\mathcal{J}_{l+1} \leftarrow f_l^{Tr}(\mathcal{J}_l^{Tr})$ // Transposed convolution §4.2.1 |
| 13   | return $\{B_l\}_l$ |

All anchors in subsequent levels, we define a sparsity to be positive if any of the subsequent positive anchor associated to the current voxel is positive. We do not enforce loss on anchors that have $0.2 < \text{3D IoU} < 0.35$.

Finally, for positive anchors, we train semantic class prediction of the highest overlapping ground-truth bounding box class with the standard cross entropy, $L_{\text{class}}$, and bounding box center and size regression parameterized by difference of the center location relative to the size of the anchor and the log difference of the size of the bounding box with the Huber loss [27], $L_{\text{reg}}$. The final loss is the weighted sum of all losses:

$$L = \lambda_s L_s + \lambda_{\text{anc}} L_{\text{anc}} + \lambda_{\text{class}} L_{\text{class}} + \lambda_{\text{reg}} L_{\text{reg}}$$

where we use $\lambda_s = 1$, $\lambda_{\text{anc}} = 1$, $\lambda_{\text{class}} = 1$, $\lambda_{\text{reg}} = 0.1$ for all of our experiments.

### 4.6 Prediction post-processing

We train the network to overestimate the number of bounding box anchors as we label all anchors with 3D IoU > 0.35 as positives. We filter out overlapping predictions with non-maximum suppression and merge them by computing score-weighted average of all removed bounding boxes to fine tune the final predictions similar to Redmon et al. [26].

### 5 Experiments

We evaluate our method on three 3D indoor datasets and compare with state-of-the-art object detection methods [5.1]. We also make a detailed analysis of the
| Method                  | Single Shot | mAP@0.25 | mAP@0.5 |
|------------------------|-------------|----------|---------|
| DSS [28,13]            | X           | 15.2     | 6.8     |
| MRCNN 2D-3D [11,13]    | X           | 17.3     | 10.5    |
| F-PointNet [25]        | X           | 19.8     | 10.8    |
| GSPN [37,24]           | X           | 30.6     | 17.7    |
| 3D-SIS [13]            | ✓           | 25.4     | 14.6    |
| 3D-SIS [13] + 5 views  | ✓           | 40.2     | 22.5    |
| VoteNet [24]           | X           | 58.6     | 33.5    |
| GSDN (Ours)            | ✓           | 62.8     | 34.8    |

Table 1: Object detection mAP on the ScanNet v2 validation set. DSS, MRCNN 2D-3D, FPointNet are from [13]. GSPN from [24]. Our method, despite being single-shot, outperforms all previous state-of-the-art methods.

|                     | cab | bed | chair | sofa | tabl | door | wind | bkshlf | pic | cattr | desk | curt | frigd | showr | toil | sink | bath | ofurn | mAP |
|---------------------|-----|-----|-------|------|------|------|------|--------|-----|-------|------|------|-------|-------|------|------|------|-------|-----|
| Hou et al. [13]     | 12.75 | 63.14 | 65.98 | 46.33 | 26.94 | 7.95 | 2.79 | 2.30  | 0.00 | 6.92  | 33.34 | 2.47 | 10.42 | 12.17 | 74.51 | 22.87 | 58.66 | 7.05 | 25.36 |
| Hou et al. [13] + 5 views | 19.76 | 69.71 | 66.15 | 71.81 | 36.06 | 30.64 | 10.88 | 27.34 | 0.00 | 10.00 | 46.95 | 14.06 | 53.76 | 35.96 | 87.60 | 42.98 | 84.30 | 16.20 | 40.21 |
| Qi et al. [24]      | 36.27 | 87.92 | 88.71 | 89.62 | 68.77 | 47.32 | 28.10 | 44.62 | 7.83 | 56.13 | 71.69 | 47.23 | 45.37 | 57.13 | 94.94 | 54.70 | 92.11 | 37.20 | 56.65 |
| GSDN (Ours)         | 41.58 | 82.50 | 92.14 | 86.95 | 61.05 | 42.41 | 40.66 | 51.14 | 10.23 | 64.18 | 71.06 | 54.92 | 49.00 | 70.54 | 99.97 | 75.50 | 93.23 | 53.07 | 62.84 |

Table 2: Class-wise mAP@0.25 object detection result on the ScanNet v2 validation set. Our method outperforms previous state-of-the-art on majority of the semantic classes.

speed and memory footprint of our method (5.2). Finally, we demonstrate the scalability of our proposed method on extremely large scenes (5.3).

**Datasets.** We evaluate our method on the ScanNet dataset [5], annotated 3D reconstructions of 1500 indoor scenes with instance labels of 18 semantic classes. We follow the experiment protocol of Qi et al. [24] to define axis-aligned bounding boxes that encloses all points of an instance without any margin as the ground truth bounding boxes.

The second dataset is the Stanford Large-Scale 3D Indoor Spaces (S3DIS) dataset [1]. It contains 3D scans of 6 buildings with 272 rooms, each with instance and semantic labels of 7 structural elements such as floor and ceiling, and five furniture classes. We train and evaluate our method on the official furniture split and use the most-widely used Area 5 for our test split. We follow the same procedure as above to generate ground-truth bounding boxes from instance labels.

Finally, we demonstrate the scalability of GSDN on the Gibson environment [35] as it contains high-quality reconstructions of 575 multi-story buildings.

**Metrics.** We adopt the average precision (AP) and class-wise mean AP (mAP) to evaluate the performance of object detectors following the widely used convention of 2D object detection. We consider a detection as a positive match when a 3D intersection-over-union(IoU) between the prediction and the ground-truth bounding box is above a certain threshold.

**Training hyper-parameters.** We train our models using SGD optimizer with exponential decay of learning rate from 0.1 to 1e-3 for 120k iterations with the batch size 16. As our model can process an entire scene fully-convolutionally, we do not make smaller crops of a scene. We use high-dimensional ResNet34 [21,12]...
Fig. 5: Per-class precision/recall curve of ScanNetV2 validation object detection.

| IoU Thres. | Metric | Method          | table | chair | sofa | bookcase | board | avg       |
|-----------|--------|-----------------|-------|-------|------|----------|-------|-----------|
| 0.25      | AP     | Yang et al. [36] | 27.33 | 53.41 | 9.09 | 14.76    | 29.17 | 26.75     |
|           |        | GSDN (ours)     | 73.69 | 98.11 | 20.78| 33.38    | 12.91 | 47.77     |
|           | Recall | Yang et al. [36] | 40.91 | 68.22 | 9.09 | 29.03    | 50.00 | 39.45     |
|           |        | GSDN (ours)     | 85.71 | 98.84 | 36.36| 61.57    | 26.19 | 61.74     |
| 0.5       | AP     | Yang et al. [36] | 4.02  | 17.36 | 0.0  | 2.60     | 13.57 | 7.51      |
|           |        | GSDN (ours)     | 36.57 | 75.29 | 6.06 | 6.46     | 1.19  | 25.11     |
|           | Recall | Yang et al. [36] | 16.23 | 38.37 | 0.0  | 12.44    | 33.33 | 20.08     |
|           |        | GSDN (ours)     | 50.00 | 82.56 | 18.18| 18.52    | 2.38  | 34.33     |

Table 3: Object detection result on furniture subclass of S3DIS dataset building 5. *: Converted the instance segmentation results to bounding boxes for reference for the encoder. For all experiments, we use voxel size of 5cm, transpose kernel size of 3, with $L = 4$ scale hierarchy, sparsity pruning confidence $\tau = 0.3$, and 3D NMS threshold 0.2.

5.1 Object detection performance analysis

We compare the object detection performance of our proposed method with the previous state-of-the-art methods on Table 1 and Table 2. Our method, despite being a single-shot detector, outperforms all two-stage baselines with 4.2% mAP@0.25 and 1.3% mAP@0.5 performance gain and outperforms the state-of-the-art on the majority of semantic classes.

We also report the S3DIS detection results on Table 3. It is also worth noting that Yang et al. [36] and some preceding works [33,34] crop a scene into multiple 1m × 1m floor areas, and merge them with heuristics [33], which not only heavily restricts the receptive field but also require slow pre-processing and post-processing. Our method in contrast takes the whole scene as an input.

We plot class-wise precision-recall curves of ScanNet validation set on Figure 5. We found that some of the PR curves drop sharply, which indicates that the simple aspect-ratio anchors have a low recall.

Finally, we visualize qualitative results of our method on Figure 6 and Figure 7. In general, we found that our method suffers from detecting thin structures such as bookcase and board, which may be resolved by adding more extreme-shaped
anchors. Please refer to the supplementary materials for the class-wise breakdown of mAP@0.5 on the ScanNet dataset and class-wise precision-recall curves for the S3DIS dataset.

Fig. 6: Qualitative object detection results on the ScanNet dataset.

5.2 Speed and Memory Analysis

We analyze the memory footprint and runtime in Figure 8 and Figure 9. For the memory analysis, we compare our method with the dense object detector [13] and measured the peak memory usage on ScanNetV2 validation set. As expected, our proposed network maintains extremely low memory consumption regardless of the depth of the network while that of the dense counterparts grows noticeably.

For runtime analysis, we compare the network feed forward and post-processing time of our method with Qi et al. [24] in Figure 9. On average, our method takes 0.12 seconds while Qi et al. [24] takes 0.45 seconds to process a scene of ScanNetV2 validation set. Moreover, the runtime of our method grows linearly to the number of points and sublinearly to the floor area of the point cloud, due to the sparsity of our point representation. Note that Qi et al. [24] subsamples a
Fig. 7: Qualitative object detection results on the S3DIS dataset.

Fig. 8: Left: Memory usage comparison on ScanNet dataset evaluation: Our proposed sparse encoder and decoder maintains low memory usage compared to the dense counterparts. Right: Point cloud density on ScanNet dataset. Our model maintains constant input point cloud density compared to Qi et al. [24], which samples constant number of points regardless of the size of the input.

constant number of points from input point clouds regardless of the size of the input point clouds. Thus, the point density of Qi et al. [24] changes significantly as the point cloud gets larger. However, our method maintains the constant density as shown in Figure 8 which allows our method to scale to extremely large scenes as shown in Section 5.3. In sum, we achieve $3.78 \times$ speed up and 4.2% mAP@0.25 performance gain compared to Qi et al. [24] while maintaining the same point density from small to large scenes.
Fig. 9: Runtime comparison on ScanNet v2 validation set: Qi et al. [24] samples a constant number of points from a scene and their post-processing is inversely proportional to the density, whereas our method scales linearly to the number of points, and sublinearly to the floor area while being significantly faster.

5.3 Scalability and generalization of GSDN on extremely large inputs

We qualitatively demonstrate the scalability and generalization ability of our method on large scenes from the S3DIS dataset [1] and the Gibson environment [35]. First, we process the entire building 5 of S3DIS which consists of 78M points, 13984m$^3$ volume, and 53 rooms. GSDN takes 20 seconds for a single feed-forward of the entire scene including data pre-processing and post-processing. The model uses 5G GPU memory to detect 573 instances of 3D objects, which we visualized on Figure 2.

Similarly, we train our network on ScanNet dataset [5] which only contain single-floor 3D scans. However, we tested the network on multi-story buildings. On Figure 10, we visualize our detection results on the scene named Uvalda from Gibson, which is a 3-story building with 173m$^2$ floor area. Note that our fully-convolutional network, which was only trained on single-story 3D scans, generalizes to multi-story buildings without any ad-hoc pre-processing or post-processing. GSDN takes 2.2 seconds to process the building from the raw point cloud and takes up 1.8G GPU memory to detect 129 instances of 3D objects.

6 Conclusion

In this work, we present the Generative Sparse Detection Network (GSDN) for single-shot fully-convolutional 3D object detection. GSDN maintains sparsity throughout the network by generating object centers using the proposed generative sparse tensor decoder. GSDN can efficiently process large-scale point clouds without cropping the scene into smaller windows to take advantage of the full receptive field. Thus, GSDN outperforms the previous state-of-the-art method by 4.2 mAP@0.25 while being 3.78× faster. In the follow-up work, we will examine and adopt various image detection techniques to boost the accuracy of GSDN.
Fig. 10: Detection results on a Gibson environment scene. GSDN can process a 17-room building with 1.4M points in a single fully-convolutional feed-forward pass.

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Supplementary Material

S.1 Controlled experiments and analysis

In this section, we perform a detailed analysis of GSDN through various controlled experiments. For all experiments, we use the same network architecture, and train and validate the model on the ScanNet dataset [5]. We use the same hyperparameters for all experiments except for one control variable and train all networks for 60k iterations. Note that the performance of the networks trained for 60k iterations is lower than that of networks trained for 120k iterations reported on the main paper.

S.1.1 Balanced cross entropy loss

One of the main challenges we face during training GSDN is the heavy class imbalance of the sparsity and anchor labels. Such class imbalance is prevalent in object detection and we adopt the balanced cross entropy, one of the well-studied techniques that mitigate various problems associated with class imbalance, for sparsity and anchor prediction. In this section, we demonstrate the effectiveness of the balanced cross entropy loss by comparing it with the network trained with the regular cross entropy loss for sparsity and anchor prediction. We present the object detection result on the ScanNet validation set in Table 4. The balanced cross entropy loss improves the performance of our network, especially the sparsity prediction. This is due to the nature of our generative sparse tensor decoder which adds cubically growing coordinates from all surface voxels, most of which need to be pruned except for a few points that contain target anchor boxes.

| Sparsity loss | Anchor loss | mAP@0.25 | mAP@0.5 |
|---------------|-------------|----------|---------|
| CE            | CE          | 33.1     | 9.26    |
| BCE           | CE          | 50.7     | 25.4    |
| BCE           | BCE         | 57.2     | 29.7    |

Table 4: The effectiveness of balanced cross entropy (BCE) and cross entropy (CE) losses for generative sparse object detection.

S.1.2 Sparsity pruning confidence

Our proposed generative sparse detection network predicts more proposals as we lower the sparsity pruning confidence $\tau$ and we found that the threshold $\tau$ has a significant impact on the performance. We analyze the effect of the pruning confidence on average recall, mAP@0.25, and decoder runtime on the
ScanNet dataset in Figure 11. In this experiment, we train three models with \( \tau = \{0.1, 0.3, 0.5\} \) and test them on \( \tau = \{0.1, 0.2, \ldots, 0.9\} \). For the pruning confidences that do not have corresponding networks, we select the model trained with the closest pruning confidence.

The general trend of Figure 11 is that smaller pruning confidences \( \tau \) perform better. Lower pruning confidences lead to more proposals and higher average recall. Also, note that the average precision follows the similar trend, which indicates that the performance is mostly capped by the recall, as shown in the precision/recall curve in the main paper. Lastly, the decoder runs marginally faster as the pruning confidence increases, since it generates fewer proposals.

![Graphs showing AR@0.25, mAP@0.25, mAP@0.5, and decoder runtime per sparsity pruning confidence](image)

**Fig. 11:** Analysis of the impact of sparsity pruning confidence \( \tau \).

### S.1.3 Encoder backbone models

We vary the sparse tensor encoder and analyze its impact on performance in Table 5. As expected, GSDN with deeper encoder performs better. Additionally, we plot the detailed runtime break-down of each component of our proposed model with varying backbones in Figure 12. Overall, the decoder and post-processing time stay almost constant while the encoder dominates the runtime.

| backbone model | mAP@0.25 | mAP@0.5 |
|---------------|---------|---------|
| ResNet14      | 52.1    | 25.4    |
| ResNet18      | 55.1    | 27.8    |
| ResNet34      | **57.2**| **29.7**|

**Table 5:** Analysis of the impact of different backbone models on performance.

### S.1.4 Anchor ratios

We examine the impact of anchor ratios on the performance of our model in Table 6. Overall, mAP@0.25 (mAP with IoU threshold of 0.25) improves
marginally as we use more anchors. However, the improvement of mAP@0.5 with more anchors is significant. mAP@0.5 considers a prediction box with intersection-over-union greater than 0.5 with the corresponding ground-truth box to be positives. In other words, it requires approximately 80% overlap between a prediction and the ground-truth box for each of the three axes for the prediction to be positive. Thus, more anchors allow the network to capture various ground truth boxes more accurately and mAP@0.5 improves significantly.

| anchor ratios      | mAP@0.25 | mAP@0.5 |
|--------------------|----------|---------|
| $a_r \in \{1\}$    | 56.3     | 22.7    |
| $a_r \in \{1, 4, \frac{1}{4}\}$ | 55.3     | 27.0    |
| $a_r \in \{1, 2, 4, \frac{1}{2}, \frac{1}{4}\}$ | 57.2     | 29.7    |

Table 6: Analysis of the impact of different anchor ratios on performance.

S.2 Additional Results

S.2.1 Experiments on the ScanNet dataset

In Table 7, we report class-wise mAP@0.5 result on the ScanNet v2 validation set. Our method outperforms two-state object detector, Qi et al. [24], despite being a single-shot object detector. In Figure 13 and Figure 14, we compare qualitative results on the ScanNet V2 validation set.

S.2.2 Stanford Large-Scale 3D Indoor Spaces Dataset

We visualize the precision/recall curve of our object detection result on the S3DIS dataset in Figure 16. We observe that certain classes with extreme bounding box
### Table 7: Class-wise mAP@0.5 object detection result on the ScanNet v2 validation.

|       | G.T. | Hou et al. [13] | Qi et al. [24] | Ours      |
|-------|------|-----------------|---------------|-----------|
|       | tabl | door wind bkshf | pic cntr desk  | curt frig | shower toil sink bath ofurn | mAP       |
| Hou et al. [13] | 5.06 | 42.19          | 50.11         | 31.75     | 15.12 | 1.38 | 0.00 | 1.44 | 0.00 | 0.00 | 13.66 | 0.00 | 2.63 | 3.00 | 56.75 | 8.68 | 28.52 | 2.55 | 14.60 |
| Hou et al. [13] + 5 views | 5.73 | 50.28          | 52.59         | 55.43     | 21.96 | 10.88 | 0.00 | 13.18 | 0.00 | 0.00 | 23.62 | 2.61 | 24.54 | 0.82 | 71.79 | 8.94 | 56.40 | 6.87 | 22.53 |
| Qi et al. [24] | 8.07 | 76.06          | 67.23         | 68.82     | 42.36 | 15.34 | 6.43 | 28.00 | 1.25 | 9.52 | 37.52 | 11.55 | 27.80 | 9.96 | 86.53 | 16.76 | 78.87 | 11.69 | 33.54 |
| Ours      | 13.18 | 74.91         | 75.77         | 60.29     | 39.51 | 8.51 | 11.55 | 27.61 | 1.47 | 3.19 | 37.53 | 14.10 | 25.89 | 1.43 | 86.97 | 37.47 | 76.88 | 39.53 | 34.82 |

Fig. 13: Qualitative object detection results on the ScanNet dataset [5].
Fig. 14: Qualitative object detection results on the ScanNet dataset [5].
Fig. 15: Qualitative object detection results on the S3DIS dataset.
ratios such as board and bookcase tend to underperform and have a very low recall. In Figure 15 we visualize additional qualitative results of our method on the S3DIS building 5.

Fig. 16: Per-class object detection precision/recall curves of GSDN on the building 5 of the S3DIS dataset.

S.2.3 Gibson environment

We demonstrate the scalability and generalization capability of our network by testing a model trained on the ScanNet dataset which consists of 3D scans of single-story rooms to the multi-story multi-room building in the Gibson environment [35]. Since our network is fully-convolutional and is translation invariant, our model perfectly generalizes to scenes without extra post-processing such as sliding-window-style cropping and stitching results.

We further analyze the runtime and GPU memory usage of our method on the entire 572 Gibson V2 environments. As shown in Figure 17 the runtime and GPU memory usage of our method grows linearly to the number of input points and sublinearly to the volume of the point cloud. This indicates that our method is relatively invariant to the curse of dimensionality. In Figure 18 we visualize additional qualitative results of our method on the Gibson environment.
Fig. 17: Runtime and peak memory usage analysis on 572 Gibson V2 environments.

Fig. 18: Qualitative object detection results on the Gibson V2 environments.