NeuralBF: Neural Bilateral Filtering for Top-down Instance Segmentation on Point Clouds

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https://neuralbf.github.io

Abstract

We introduce a method for instance proposal generation for 3D point clouds. Existing techniques typically directly regress proposals in a single feed-forward step, leading to inaccurate estimation. We show that this serves as a critical bottleneck, and propose a method based on iterative bilateral filtering with learned kernels. Following the spirit of bilateral filtering, we consider both the deep feature embeddings of each point, as well as their locations in the 3D space. We show via synthetic experiments that our method brings drastic improvements when generating instance proposals for a given point of interest. We further validate our method on the challenging ScanNet benchmark, achieving the best instance segmentation performance amongst the sub-category of top-down methods.

1. Introduction

Instance segmentation is a critical component of semantic 3D understanding, with applications including robotic manipulation [16, 45, 31, 27, 30] and autonomous driving [36, 50, 3, 44, 29]. An essential step of instance segmentation [13, 46, 43, 42, 19] is to generate a set of reliable instance proposals. For natural images, state-of-the-art methods generally follow the top-down paradigm [43, 42], where one first detects candidate instance proposals and then prunes them via non-maximum suppression (NMS). Conversely, bottom-up methods [21, 41] learn per-point embeddings that are then used to cluster points into a disjoint set of proposals.

It is quite surprising that the dominance of top-down methods in natural images (2D) is not reaffirmed when we change our domain to point clouds (3D), where bottom-up methods dominate public leaderboards [40, 1]. While they perform well, bottom-up methods rely heavily on hand-crafted heuristics in the clustering step, such as the specification of spatial distance thresholds [19] and average instance sizes [1]. Still, because of the performance gap recent 3D computer vision literature naturally focused on incremental contributions attempting to improve the performance of bottom-up techniques, leaving top-down methods relatively under-investigated. Therefore, one is left to wonder why such a striking difference in approaching 2D vs 3D instance segmentation exists, and whether it is possible to devise a competitive top-down method.

In this work, we argue that a critical bottleneck exists in the proposal generation process for point clouds. Early works follow a similar process as for natural images, where

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bounding boxes are regressed [24, 17, 49, 48], but this regression does not generally lead to sufficiently accurate proposals. We ablate these techniques on a simple synthetic dataset, demonstrating how they lead to weak performance (i.e. mAP<50%), while we achieve near-perfect results.

Our top-down technique generates the proposal associated to a given query on the input point cloud; see Figure 1. We encode a proposal as an affinity score: a [0,1] point-wise labeling of the point cloud that is conditional on a query point (i.e. as the query point changes, the affinity scores changes). We draw inspiration from bottom-up methods [40], and determine two points belong to the same instance if they are “close” to each other in both space and semantic class; see Figure 1. Unlike bottom-up methods which would utilize the dual-space affinity to group all points into distinct clusters [19, 40], our proposal generation step identifies the points that are affiliated with a given query. The semantic affinity compares the similarity of semantic features in order to separate points from distinct object types. The spatial affinity is responsible for bounding the spatial extent of the instance in order to separate semantically-similar objects from each other. Hence, query-conditional affinity can be factorized in two terms, leading us naturally to a neural bilateral filter formulation.

In representing spatial affinity, we note the predominant representation employed in the 2D image domain axis-aligned bounding boxes. And while parameterizing spatial affinity with 3D bounding boxes is possible, this either requires careful handling of SE(3) equivariance [7, 26, 32], or careful prediction of rotations [22]. We avoid this issue by introducing the use of differentiable convex hulls [5] for instance proposal. Note that convex hulls are universal approximators of bounding boxes, capable of implicitly modelling rotated bounding boxes. From a different standpoint, our technique, which models convexes as the level set of a field, can be viewed as the first method that attempts to apply the rapidly growing area of Neural Fields [47] to 3D instance segmentation.

Contributions. We validate the effectiveness of our method on both synthetic and real datasets leading to the following contributions:

• we introduce a simple synthetic dataset that reveals a major bottleneck in instance proposal generation for point clouds;
• we pose the problem of instance segmentation as generating the affinity of points in the cloud to a query point;
• we formulate the computation of affinity as a neural bilateral filter, and demonstrate how an iterative formulation improves its performance;
• we introduce the use of coordinate networks representing convex domains to model the spatial affinity in our neural bilateral filter;
• collectively, these contributions results in a method that
tops the leaderboard in point cloud instance segmentation on ScanNet amongst top-down methods.

2. Related works

We briefly describe the recent works on 2D and 3D instance segmentation and review methods on mean shift and bilateral kernel. For a survey on 3D instance segmentation, please refer to [16], and to [12] for 2D instance segmentation.

2D instance segmentation. Top-down methods [13, 46] predict redundant instance proposals for sampled locations in images, which typically requires NMS to remove the overlap. Mask-RCNN [13] detects a set of bounding boxes as the initial instance proposals, and then applies a segmentation module and NMS to output the final mask. PolarMask [46] enhances the performance by using “center priors” – locations close the center of object tends to predict better bounding boxes. SOLO [42, 43] predict instance masks for every location, obviating the need of segmentation module. This is similar to our method where we also output instance masks without segmentation module. Other mainstream instance segmentation pipelines [21, 4] follow the bottom-up paradigm clustering pixels into segments as instance proposals, resulting in performance typically inferior to that of top-down methods.

3D instance segmentation. In contrast to the 2D image domain, bottom-up methods dominate 3D instance segmentation benchmarks. PointGroup [19] first labels points with semantic prediction and center votes, and then cluster points into segments as the instance proposals. Follow-up works [1, 40] further enhance the clustering method in different aspects. HAIS [1] develops hierarchical clustering to have better instance proposals. SoftGroup [40] proposes to group points using soft semantic scores and introduces a hybrid top-down/bottom-up technique via a proposal refinement module. While bottom-up methods rely on the heuristics such as object sizes and distance threshold, top-down methods largely lag in performance. Top-down methods [48, 49] rely on precise bounding box prediction as the initial instance proposal. In more detail, 3DBoNet [48] directly predicts a fixed set of 3D bounding boxes, while GSPN [49] proposes a synthesis-and-analysis strategy to predict better bounding boxes.

Neural Bilateral Filtering. The idea of combining bilateral filtering with neural networks has been mostly in the context of filtering and enhancing natural images [18, 10, 28]. However, to the best of our knowledge, learned bilateral filtering has not been applied to the context of 3D point clouds, although classical point cloud processing layers for point clouds do exist [8].
3. Method – Figure 2

Given a point cloud of \( N \) points in \( D \)-dimensional space \( \mathcal{P} = \{ p_n \} \) and corresponding \( C \)-dimensional features \( \mathcal{F} = \{ f_n \} = \mathcal{F}(P; \theta_F) \), computed by a deep learning backbone with learnable parameters \( \theta_F \), we generate instance proposals by regressing the bounding volume (i.e., a convex hull in \( \mathbb{R}^D \)) corresponding to the instance of a query point \( (p_q, f_q) \), where \( q \sim [1, N] \) is the index of query. Together with segmentation features, bounding volumes imply an affinity \( \mathcal{A} \in \mathbb{R}^N \) between the query \( (p_q, f_q) \) and the whole point cloud, which can be thresholded to generate an instance proposal (Section 3.1). These instance proposals are then aggregated by classical non-maximum suppression (NMS) to generate the desired instance segmentation.

3.1. Affinity definition

As illustrated in Figure 1, the affinity of points in the point cloud to a query \( (p_q, f_q) \) can be intuitively defined as the element-wise product of two affinities:

- **Affinity in feature space**: whether a point in the point cloud belongs to the same class as the query;
- **Affinity in geometric space**: whether a point in the point cloud belongs to the same spatial region as the query.

More formally, we define our affinity function \( \mathcal{A}(q) \) as:

\[
\begin{align*}
\mathcal{A}(q) &= \mathcal{A}_p(q) \odot \mathcal{A}_f(q), \\
\mathcal{A}_p(q)[n] &= \exp(-\tau_F \cdot \mathcal{K}_f(q, n)), \\
\mathcal{A}_f(q)[n] &= \exp(-\tau_p \cdot \mathcal{K}_p(q, n)),
\end{align*}
\]

where \( \odot \) is the element-wise product, \([n]\) indexes the \( n \)-th element of the array, and \( \tau \) are hyperparameters controlling the bandwidth of the kernels. We can then learn the parameters of kernels \( \mathcal{K}_f \) and \( \mathcal{K}_p \), whose internals are provided in what follows, by directly attempting to reproduce the target affinity given a randomly drawn query point:

\[
\mathbb{E}_{q \sim [1, N]} \left\| \mathcal{A}(q) - \mathcal{A}^\text{gt}(q) \right\|_1.
\]

**Figure 2.** Overview – (a) Given a query \( \mathcal{O} \), we regress the bounding hull of the corresponding instance; (b) Together with semantic segmentation, this defines an affinity function on the entire point cloud; (c) This affinity can be threshold to generate a candidate instance proposal; (d) Instance proposals are then grouped by non-maximal suppression to generate the scene’s instance segmentation.

**Figure 3.** Spatial similarity – The semantic feature is uninformative in separating the two instances: (left) an isotropic affinity kernel w.r.t. the query point would mistakenly assign points on the left instance to the right one, regardless of bandwidth choice; (right) a non-isotropic kernel does not suffer this shortcoming.

\( \mathcal{K}_f \) – semantic similarity. We measure whether two points have similar semantic classes via:

\[
\mathcal{K}_f(q, n) = \| \phi(f_q; \theta_\phi) - \phi(f_n; \theta_\phi) \|_2^2.
\]

where \( \phi(\cdot; \theta_\phi) \) is a small projection layer with parameters \( \theta_\phi \) that extracts semantic similarity features from the (task agnostic) backbone features \( f \).

\( \mathcal{K}_p \) – spatial similarity. While classical bilateral filtering employs isotropic kernels to account for spatial similarity (i.e., gaussian with tunable bandwidth), this is not optimal for instance segmentation. We illustrate our intuition in Figure 3, where the proximity of two objects of the same semantic class implies that no isotropic kernel centered at the query point could be used to isolate the desired instance. We achieve this while retaining commutative symmetry\(^1\):

\[
\mathcal{K}_p(q, n) = \mathcal{C}(p_n - p_q; \psi(f_q; \theta_\psi)) + \mathcal{C}(p_q - p_n; \psi(f_q; \theta_\psi)),
\]

where \( \psi(\cdot; \theta_\psi) \) is a small projection layer with parameters \( \theta_\psi \) that extracts spatial similarity features from the generic backbone features \( f \). This leads us to the question of how to design the function \( \mathcal{C}(x; f) \). One potential solution is to define \( \mathcal{C} \) as a coordinate neural network [47] whose shape is described by the feature \( f \), and that is evaluated at location \( x \).

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\(^1\) Affinity ought to be symmetric, because if point \( p_n \) belongs to the same instance as \( p_q \) then we should ideally have \( \mathcal{K}(q, n) \equiv \mathcal{K}(n, q) \).
x. We opt to model $C$ with CvxNet [5] – a coordinate neural network that is a universal approximator of convex domains. This choice is particularly well-suited, because:

- convex hulls are a topologically equivalent, yet more flexible and detailed replacement for 2D/3D bounding boxes, the core representation employed in 2D/3D object detection/instance segmentation, making them a particularly well-suited choice for our problem;
- compared to coordinate neural networks implemented as multi-layer perceptrons, CvxNet-like hyper-networks generate very small output networks and are more memory efficient, allowing us to use larger mini-batch sizes leading to faster training.

We further detail the design of $C$ in Section 3.2, which will fulfill the following base property with respect to the convex domain specified by the feature $f$:

$$
C(x; f) = \begin{cases} 
0 & \text{if } x \text{ inside convex defined by } f, \\
> 0 & \text{otherwise (≈ boundary distance)}. 
\end{cases} 
$$

### 3.2. Convex parameterization $C(x; f)$

From $f$, via a fully connected decoder (with shared parameters $\theta_D$), we derive the normals $\{n_h \in \mathbb{R}^D \mid \|n_h\|_2 = 1, h \sim [1, H]\}$ specifying the $H$ half-space orientations, and their distances $\{d_h \in \mathbb{R}^+\}$ from the origin $o \in \mathbb{R}^D$:

$$
o, \{n_h\}, \{d_h\} = D(f; \theta_D),$$

and define the distance of $x$ from the $h$-th hyperplane as:

$$
H_h(x) = n_h \cdot (x + o) + d_h, 
$$

which can be assembled into an (approximate, see [5]) distance function from the convex polytope as:

$$
\Phi(x; f) = \max_h \{H_h(x)\},
$$

finally leading to our convex spatial proximity:

$$
C(x; f) = \max(\Phi(x; f), 0),
$$

which can then, if necessary, be converted as an indicator function (i.e. occupancy) for a convex [5]:

$$
O(x; f) = \text{sigmoid}(-\Phi(x; f)).
$$

### 3.3. Neural Bilateral Filter – Figure 4

The resemblance of (1) to the product of kernels in bilateral filtering [14, 39] inspired us to investigate the use of iterative inference. Specifically, given a query, we advect both query position and features, where the advection weights are given by the affinity definition from (1). Note that the point cloud $P$ and corresponding features $F$ remain unchanged, only the query is affected. With a slight abuse of notation, we denote $A(t)(q)$ as the affinity at $t$-th iteration for the query $q$. The outcome is simply that, rather than attention $A(T)(q) = A(q)$ in downstream processing, $A(T)(q)$ will instead be used.

### 3.4. Training

To train our network, we optimize:

$$
\arg \min_{\theta_o, \theta_e, \theta_c, \theta_f} \mathcal{L}_{\text{affinity}} + \mathcal{L}_{\text{sem}} + \mathcal{L}_{\text{poly}} + \mathcal{L}_{\text{shift}}.
$$

Of these losses $\mathcal{L}_{\text{affinity}}$ is our core loss, while the rest provide “skip-connection” supervision to the network to facilitate learning. Since our method performs iterative inference, we discount ($\alpha=0.8$) contributions of later iterations – we found empirically that focusing on later iterations cause training instability:

$$
\mathcal{L}_{\text{affinity}} = \mathbb{E}_{q \sim [1, N]} \sum_{t=1}^{T} \alpha^t \left\| A(t)(q) - A_{gt}(q) \right\|_1
$$

#### Semantic supervision

To encourage the semantic features in (5) to represent only the semantic similarity, we inject semantic information by mapping intermediate point-wise backbone feature to semantic logits (see Figure 5), and supervising with ground truth labels $s_q^{gt}$:

$$
\mathcal{L}_{\text{sem}} = \mathbb{E}_{q \sim [1, N]} \text{CrossEntropy}(s_q, s_q^{gt})
$$
Instance centroid supervision. To minimize the learning complexity of \( D \), we incentivize predicted convex hulls to be expressed with respect to a stable coordinate frame\(^2\). We employ the ground truth instance origin \( e_{gt}^q \) and supervise the predicted origin relative offset:

\[
L_{\text{shift}} = E_q \sim [1, N] \sum_{t=1}^{T} \| \alpha(t) \left( p_q + o^q(t) - e_{gt}^q \right) \|_1 \tag{16}
\]

where the offset \( o^q(t) \) is computed from \( D(f_q(t)) \).

Convex occupancy supervision. Note the affinity supervision in (14) only penalizes points that are incorrectly marked as outside the convex hull. To correct this, let \( O^q(p) \) be the ground truth occupancy of point \( p \) belonging to the convex hull of query \( q \), then we penalize:

\[
L_{\text{poly}} = \sum_{t=1}^{T} \omega_{q,n} \alpha(t) \| O(p_q - p_q; \psi(f_q(t))) - O^q(p) \|_2 \tag{17}
\]

where \( \omega_{q,n} \) is a term to control class imbalance: if the instance corresponding to \( q \) has \( Q \) points and the scene has \( N \) points, then \( \omega_{q,n} = 1/Q \) if point \( n \) belongs to the instance, and \( \omega_{q,n} = 1/(N-Q) \) otherwise.

3.5. Implementation details

We briefly discuss the core implementation details.

Network architecture. For the backbone we utilize the U-Net-like backbone in [19, 1] which is implemented with sparse convolution [11]. We set the dimension \( C \) of the backbone feature \( f \) to 32 as in [1].

The projection layers \( \phi(\cdot; \theta_\phi) \) in (5) and \( \psi(\cdot; \theta_\psi) \) in (6). The layer \( \phi \) is composed of semantic layers (\( S_1 \)) and an embedding layer (\( S_2 \)). The semantic layers convert the backbone features into semantic scores with a two-layer MLP with 32 neurons and then outputs the semantic feature with a linear layer of \( C \) neurons. Note that during the iterative process, we directly update the query’s semantic feature without re-using the semantic branch. The embedding layer is a linear layer of \( C \) neurons. For \( \psi \) we use a small projection layer and rely on the \( D \) for reasoning about the 3D convex polytopes. Specifically, we use a simple identity mapping layer as the \( \psi \), which we found to be good enough.

The polytope network \( D(\cdot; \theta_D) \) in (6). The network \( D \) consists of two MLP blocks. The first block – a two-layer ReLU-activated MLP with 128 neurons – predicts \( o \) from the query feature \( f \) and a residual to \( f \). We then add the residual to \( f \) and utilize the second block – a three-layer ReLU-activated MLP with 128 neurons – to predict normals and offsets. For predicting the plane offset \( d_h \), we use the strategy from [9] and discretize the offset values into 32 equal bins in the range \([0, 8]\) meters, and obtain the predicted value via the weighted sum of classification scores. We represent each 3D convex polytope with twelve planes, striking a good balance between precision and computational load, which linearly increases with the number of planes. Finally, \( r_F = 1 \) and \( r_P = 50 \) in (2) and (3).

Forming the training batch. While possible, training with all points in the point cloud is impractical and inefficient, as it would create a quadratic increase in both memory and computation. We use a batch of four scenes, and randomly sample 32 random points/scene during training to form a single training sample. Our algorithm has the computational and space complexity linear to the number of sampled queries. We further set the number of mean shift iterations \( T=2 \), which we ablate in Sec. 4.3.

Training. As in RAFT [37], we detach the gradient flow between different iterations to stabilize training. We use the Adam optimizer [20] with cosine annealing for the learning rate [25], with 0.001 as the initial learning rate. We further follow standard data augmentation/voxelization schemes of existing instance segmentation methods [1]. Coefficients for all loss terms are set as one.

Non-maximum suppression. To obtain the final instance segmentation results for the ScanNet dataset we use standard non-maximum suppression [43, 35] to remove redundant proposals. In more details, we visit a queue of input candidate proposals in confidence score order; see Sec. 4.2. For each candidate proposal, we compute the IoU with all other candidates and merge/prune those that have IoU higher than 0.25.

4. Results

In our results section, we:

- Sec. 4.1 – validate our method in a controlled synthetic setup, where we show that current proposal generation methods have limited effectiveness;
the semantic predictions from the backbone to filter those
regresses the bounding box corners relative to the offset.
query. We further compare against VoteNet [33], where one
processing is applied [24, 17, 49, 48]. To do so, similarly to
Baselines to threshold of accuracy computed with the intersection-over-union (IoU)
the ScanNet benchmark [2]—AP of the generated proposal for the selected point. Once the
for each instance in the point cloud and measure the quality
for filtering, thus emulating an ideal post-processing step
metrics. With the dataset, to show that instance propos-
als are a bottleneck, we are interested in their direct evalua-
tion without any downstream Non-Maximum Suppres-
sion (NMS) heuristic. We randomly select a single point
for each instance in the point cloud and measure the quality
of the generated proposal for the selected point. Once the
proposals are provided, we use the standard metrics used in
the ScanNet benchmark [2]—AP and AP25, which are the
accuracy computed with the intersection-over-union (IoU)
threshold of 50% and 25%, respectively, and mAP, which is
the average AP over different thresholds ranging from 50% to
95% with the step size of 5%.

Baselines. A commonly-used baseline is to directly pre-
pdict the bounding box for each instance, within which post-
processing is applied [24, 17, 49, 48]. To do so, similarly to
GICN [24], we train a 2-layer MLP that predicts the bound-
ing box, parameterized by its two corners relative to the
query. We further compare against VoteNet [33], where one
first regresses a spatial offset given a query point and then
regresses the bounding box corners relative to the offset.
For these baselines, the bounding box often contains points
from noise or other classes (lines vs circle), so we utilize
the semantic predictions from the backbone to filter those
points out of each instance proposal. Clearly, this would
not perfectly filter out cases where the same class instances
overlap; hence, we further propose an oracle baseline which
uses ground-truth semantic and instance labels as an oracle
for filtering, thus emulating an ideal post-processing step
for the methods based on bounding boxes. We train with
10k iterations, which is enough for all methods to converge
on this simple dataset.

Results – Tab. 1 and Fig. 6. Our method outperforms
the baselines by a significant margin. Despite the success
of bounding box proposals in 2D images, these method
achieves a surprisingly low performance on this simple syn-
thetic dataset, even when ground-truth filtering is employed.
On the other hand, our method delivers near-perfect results,
as one would expect for such a simple dataset. For the
baselines, as shown in the examples in Fig. 6, we find that
many of the proposals are slightly off, with some being
catastrophic for point clouds sampled from the object
surface near the bounding box exterior, where a small mis-

| Line segment | Circle | Average |
|-------------|--------|---------|
| mAP | AP50 | AP25 | mAP | AP50 | AP25 |
| BBox | 46.4±1.1 | 67.7±1.9 | 69.8±1.1 | 21.2±1.4 | 54.7±2.3 | 90.6±3.3 | 33.8±0.9 | 61.2±1.7 | 80.2±0.7 |
| BBox w/ center | 54.1±1.6 | 77.9±2.5 | 80.4±1.2 | 31.9±1.9 | 71.3±1.7 | 91.7±0.5 | 42.9±1.2 | 69.7±1.2 | 80.3±0.5 |
| BBox + GT filtering | 53.9±1.4 | 68.2±1.6 | 69.0±1.1 | 41.4±1.1 | 75.4±1.4 | 90.3±0.3 | 53.3±1.1 | 77.3±0.6 | 85.2±0.9 |
| BBox w/ center + GT filtering | 65.3±1.7 | 79.3±1.5 | 80.1±1.5 | 56.2±0.5 | 89.9±3.3 | 99.3±0.3 | 97.1±0.2 | 98.3±0.2 | 98.6±0.1 |
| Ours | 95.9±0.3 | 97.6±0.4 | 97.9±0.3 | 98.2±0.5 | 98.9±0.3 | 99.3±0.3 | 97.1±0.2 | 98.3±0.2 | 98.6±0.1 |

Table 1. Query-conditioned instance proposal generation – we randomly sample a single query for each instance and generate the non-overlapped proposals. We report the mean and standard deviation of average precision by running the evaluation pipeline five times.

4.1. Synthetic dataset

We create a 2D synthetic dataset composed of lines, cir-
cles, and random noise; see Fig. 6. For each scene, we ran-
domly place 16 primitives sampled from a large pool (10k in
total) of randomly generated line segments and circles in a
2D space. We sample 4096 points for foreground instances
and 512 points for the background noise. To keep a similar
point density for instances of different sizes, we make
the number of points for each instance proportional to the
length of the primitive instance. We generate these scenes
on-the-fly while training and keep 100 scenes for testing.
We limit the 2D coordinates to be within [−4, 4] to match
the typical size of ScanNet scenes, allowing us to reuse the
same backbone across both synthetic and real scenes.

Sec. 4.2 – demonstrate the potential of our method in a
more complex instance segmentation pipeline on the real-
world ScanNet dataset [2];
Sec. 4.3 – perform an ablation study.

Figure 6. Qualitative/Synthetic – Our method generates nearly
perfect query-conditioned instance proposals while the baseline is
limited by the noisy bounding box. Note the red large points are
the sampled queries. We color the points detected by different
instance proposals. And the black points are the background points
or the points detected by more than two instance proposals.
alignment could remove entire sections of geometry. For example, in Fig. 6 top-left, the bottom right circle is detected with a bounding box that would be considered accurate should one consider only the bounding box, but the majority of the point cloud points for this circle lie outside, as the box is slightly smaller than the actual circle.

**Visualizing the spatial kernels – Fig. 7.** We visualize the learned spatial kernel. As shown, the learned spatial kernel forms a polytope that tightly bounds the instance in question as desired. These learned kernels enable our method to easily separate different instances spatially, even without considering semantics. Such easy separation would not be possible, for example with standard Euclidean distance as points far away from each other on the line or on the circle would be confused with other nearby points.

### 4.2. Instance segmentation on ScanNetV2

The ScanNetV2 [2] dataset consists of 1613 scenes in total with 1201, 312, and 100 scenes dedicated for training, validation, and testing, respectively. We use the standard evaluation pipeline and report the standard metrics, the same ones as the ones used for the 2D synthetic data. To evaluate our method for top-down instance segmentation pipeline for point clouds, we introduce basic post-processing steps that are commonly used in the literature [38, 43, 42, 24], as well as a scoring function to provide confidence scores for each instance proposal, as required by the benchmark protocol. Notably, our post-processing steps are relatively simple compared to tricks like “matrix NMS” [42] and query sampling using “center priors” [24, 38]. Specifically, we first segment out all background points using \( \phi(f_i) \) in (5). We then sample 256 query points from the predicted foreground points and generate 256 instance proposals. When sampling queries, we apply farthest point sampling [34] to ensure maximum coverage. We then remove redundant instance proposals by applying Non-Maximum Suppression (NMS) to instance proposals with an IoU threshold of 30%. We train the entire pipeline end-to-end for 500 epochs as in [1].

**Confidence scores.** As the benchmark protocol requires instance proposals to have associated confidence scores, we provide a confidence score for each proposal based on both the semantic segmentation score (provided by \( s_q \)) and an MLP that is trained to regress the IoU of each proposal with respect to ground-truth. Specifically, we train a two-layer MLP with an \( \ell_1 \) loss for the IoU. The final confidence score for each proposal is computed by multiplying the regressed IoU value and the average semantic segmentation confidence. We also use these confidence scores and NMS to filter our background points, which typically have low foreground semantic confidence.

**Dropping low-confidence proposals.** In addition to the above, we drop proposals that have low confidence values (i.e. proposals with semantic confidence lower than 0.1, or with estimated IoU less than 0.2). Furthermore, we drop proposals that have different predicted labels for the proposal and the query point. These proposals are from points that are often located where two different instances of different classes meet, and hence are unreliable.

**State-of-the-art comparisons – Table 2 and Fig. 8.** Our method shows promising results compared to the state-of-the-art. Among purely top-down methods, our method achieves top performance validating the effectiveness of our instance proposals generation. We leave further improvement via better post-processing steps for future work. While our method performs worse than the most recent bottom-up methods or hybrid methods [40], we note that these are methods heavily fine-tuned to achieve SOTA benchmark results, whereas ours is not. Note that our top-down method beats the leading bottom-up method that was SOTA around CVPR 2020 [19]. Considering that top-down methods have intriguing properties (e.g., their dominant performance in image benchmarks [43, 42] and better gen-

| Methods          | Validation | Test |
|------------------|------------|------|
|                  | mAP        | AP_{50} | AP_{75} | mAP        | AP_{50} | AP_{75} |
| Bottom-up        |            |        |        |            |        |        |
| PointGroup [19]  | 34.8       | 56.7   | 71.3   | 40.7       | 63.6   | 77.8   |
| SSTNet [23]      | 49.4       | 64.3   | 74.0   | 50.6       | 69.8   | 78.9   |
| HAIS [1]         | 43.5       | 64.2   | 75.6   | 45.7       | 69.9   | 80.3   |
| Mix              |            |        |        |            |        |        |
| Dyco3D [15]      | 35.1       | 57.6   | 72.9   | 39.5       | 64.1   | 76.1   |
| SoftGroup [40]   | –          | 67.4   | 78.9   | 50.4       | 76.1   | 86.5   |
| Top-down         |            |        |        |            |        |        |
| 3D-SIS [17]      | 19.3       | 37.8   | 53.4   | 30.6       | –      | –      |
| GSPN [49]        | 25.3       | 48.8   | 68.7   | –          | –      | –      |
| 3D-Bonet [48]    |            |        |        |            |        |        |
| Ours             | 36.0       | 55.5   | 71.1   | 35.3       | 55.5   | 71.8   |

Table 2. Quantitative/ScanNetV2 – instance segmentation benchmark; our method provides the top performance for the top-down category. For looser thresholds our method performs slightly worse, which may be improved with advanced post-processing.

Figure 7. Visualizing the spatial kernels – Our method learns the effective convex hulls that act as the tight bounding box of the target instance. For each convex hull, the magenta lines are the learned half-planes. The red polygon is the intersection between half-planes. Points are colored with spatial similarity where red means larger similarity while blue means smaller similarity.
Figures 8. **Qualitative/ScanNet** – Instance segmentation results on test set.

| num_iter | 1     | 2     | 3     | 4     |
|----------|-------|-------|-------|-------|
| mAP      | 94.46±0.55 | 96.80±0.35 | 96.54±0.40 | 96.18±0.68 |

Figures 9. **Ablation: number of iterations** $T$ – (top) We report the average and standard deviation of mAP by repeating the experiment 5 times. (bottom) Our algorithm shifts the queries (red points) to the centroid after a small number of iterations.

**4.3. Ablations**

**Number of iterations** – Fig. 9. Our algorithm is capable to shift query points to the center of each instance in just two iterations. This leads to queries from the same instance to share a similar coordinate frame, leading to a reduction of representation complexity as noted in NASA [6]. This is beneficial, as a smaller number of iterations reduces the GPU memory load of training. Training with more than two iterations seems to simply cause training to become less stable and introduces slight performance degradation.

**Losses** – Fig. 10. With the proposed regularizers, our algorithm learns tighter instance polytopes (w/ $L_{\text{poly}}$ and $L_{\text{offset}}$) and semantic similarity (w/ $L_{\text{sem}}$), leading to significantly improved performance. Note that, since we evaluate AP for each the semantic category, we provide ground-truth semantic label for the models trained without semantic pre-

| loss | w/o $L_{\text{poly}}$ | w/o $L_{\text{shift}}$ | w/o $L_{\text{sem}}$ | Full |
|------|---------------------|----------------------|---------------------|------|
| mAP  | 95.42±0.79          | 95.38±0.34           | 95.06±0.62          | 96.80±0.35 |

Figures 10. **Ablation: losses** – We report the average and standard deviation of mAP by repeating the experiment 5 times.

**5. Conclusions**

We have proposed an instance proposal method for point clouds. We formulate instance proposals as a query-conditioned attention model and employ neural bilateral filtering to provide much more accurate proposals than direct regression. We demonstrate through synthetic data that the proposal generation process is indeed a bottleneck, which our method can significantly improve. We further demonstrate the potential of our method on the ScanNet dataset, achieving competitive performance amongst top-down methods.

**Limitations and Future works.** While we have shown clearly that a bottleneck exists, and that it can be avoided, its benefit has not been as strikingly revealed when compared to pipelines that are carefully engineered for instance segmentation. We believe there is much room for this potential to be realized, similar to how top-down methods are the dominant strategy for natural images [43, 42].

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