Point2Seq: Detecting 3D Objects as Sequences

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Abstract

We present a simple and effective framework, named Point2Seq, for 3D object detection from point clouds. In contrast to previous methods that normally predict attributes of 3D objects all at once, we expressively model the interdependencies between attributes of 3D objects, which in turn enables a better detection accuracy. Specifically, we view each 3D object as a sequence of words and reformulate the 3D object detection task as decoding words from 3D scenes in an auto-regressive manner. We further propose a lightweight scene-to-sequence decoder that can auto-regressively generate words conditioned on features from a 3D scene as well as cues from the preceding words. The predicted words eventually constitute a set of sequences that completely describe the 3D objects in the scene, and all the predicted sequences are then automatically assigned to the respective ground truths through similarity-based sequence matching. Our approach is conceptually intuitive and can be readily plugged upon most existing 3D-detection backbones without adding too much computational overhead; the sequential decoding paradigm we proposed, on the other hand, can better exploit information from complex 3D scenes with the aid of preceding predicted words. Without bells and whistles, our method significantly outperforms previous anchor- and center-based 3D object detection frameworks, yielding the new state of the art on the challenging ONCE dataset as well as the Waymo Open Dataset. Code is available at https://github.com/ocNflag/point2seq.

1. Introduction

3D object detection is a critical component of intelligent perception systems for self-driving, aiming to localize and recognize cars, pedestrians, and other key objects around an autonomous vehicle. With the increasing popularity of LiDAR sensors, 3D object detection from point clouds has

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object is represented by sequential words, the existing words will provide 3D detectors with cues to better exploit spatial features and help detectors predict the following words more accurately. For instance, 3D detectors can leverage more spatially-aligned features for an object if the object location has been formerly predicted and better recognize the object class if its size information has already been known. It is therefore desirable to design a detection framework that may sequentially predict words of 3D objects conditioned on the preceding generated words as well as the spatial features until all the words form a set of sequences describing the 3D objects in the scene.

To achieve this goal, we must address two critical challenges: how to design the sequential object words prediction module and make it compatible with the existing 3D detection pipelines and how to optimize the 3D detector with the ground truth and predicted sequences. To resolve the first problem, we propose a novel scene-to-sequence decoder, which takes the BEV feature map and a set of initial region cues as input and auto-regressively decodes sequences for all objects in parallel. The scene-to-sequence decoder is compatible with most grid-based 3D backbones and can effectively aggregate features from those backbones based on the information of the preceding words. By virtue of the highly-parallel deep learning libraries, the scene-to-sequence decoder can generate the sequences of all 3D objects in one shot, with little added time and memory cost.

To handle the second issue, we adopt the set-to-set loss to match the predicted sequences with the ground truths. Unlike existing approaches that utilize the sum of the classification and regression loss as the cost function for bipartite matching, in this paper, we propose a novel metric to measure the similarity between two sequences. Then we perform bipartite matching by maximizing the global similarity of the prediction and the ground truth set using the proposed metric. In this manner, each predicted sequence can be automatically assigned to a respective ground truth without pre-defined anchors or centers. The assignments are globally optimal and result in better performance compared to previous methods.

With the lightweight scene-to-sequence decoder, our method can progressively predict the words of 3D objects, yielding reliable predictions that significantly outperform state-of-the-art. In addition, our method is free from the human-designed procedures of label assignments with similarity-based sequence matching. Our key contributions are summarized as follows:

- We present an effective and flexible framework for 3D object detection from point clouds. We represent each 3D object as a sequence of words and model the 3D object detection problem as decoding the words from the 3D scenes in an auto-regressive manner.
- We propose a scene-to-sequence decoder that can auto-regressively generate sequences representing the detected 3D objects and introduce the similarity-based sequence matching scheme to enable automatic assignments of the predicted sequences to the respective ground truths for end-to-end training.
- Our method significantly outperforms the anchor-based and center-based 3D detectors with the same backbone, attaining 66.16% mAP on the ONCE dataset and 77.52% vehicle L1 mAP on the Waymo Open Dataset.

2. Related Work

**Backbones for 3D object detection.** 3D detectors rely on various backbone networks to extract features from input point clouds. The existing backbones of 3D detectors can be divided into 3 streams: point-based, range-based, and grid-based. The point-based backbones operate directly on raw point clouds with the point operators to extract the point-wise features. The range-based backbones take range images, which are the raw data from LiDAR sensors, as the input representation. Customized operators, e.g., range conditional convolutions, meta-kernels, are applied on the range images for feature extraction. The grid-based backbones firstly rasterize point clouds into voxels or pillars. Those voxels or pillars are fed into a 3D network and then projected into a BEV feature map, followed by a 2D convolutional neural network to detect 3D objects. Among the 3 kinds of backbones, the grid-based backbones can obtain superior detection performance while maintaining high efficiency. Our Point2Seq is a flexible detection framework and can be applied to most grid-based backbones.

**3D objects prediction mechanisms.** 3D detectors adopt various prediction mechanisms to generate detected 3D objects from the backbone features. For the point-based backbones, PointRCNN directly generates object proposals on the key points’ locations. For the range-based backbones, RangeDet generates 3D bounding boxes on the pixels of range images. For the grid-based backbones, SECOND places a set of 3D anchors on every grid center of a BEV map. The anchors that have a high overlap with the ground truth 3D objects are set to positives, and the objects are then predicted on the positive anchors. SA-SSD applies the part-sensitive warping scheme to enhance the spatial features. CenterPoints treats BEV pixels near the object centers as positives and generates predicted bounding boxes near the object centers. Existing methods usually predict all attributes of the 3D objects simultaneously without considering the intra-object information, while Point2Seq can model the interdependencies among the object’s attributes with the scene-to-sequence decoder.

**Set-to-set matching for object detection.** The set-to-set matching mechanism is first introduced in DETR in
Figure 2. The overall architecture of our framework. Point2Seq contains three major components: the 3D backbone, the scene-to-sequence decoder, and the similarity-based sequence matching scheme. The 3D backbone takes the rasterized point cloud as input and outputs the Bird-Eye-View (BEV) feature map for the 3D scene. The scene-to-sequence decoder operates on the BEV feature map and sequentially predicts the words of 3D objects based on the information from the preceding predicted words. Finally, the predicted sequences are automatically assigned to the corresponding ground truths by the proposed similarity-based sequence matching scheme.

3. Detecting 3D Objects as Sequences

3.1. Architecture

For each 3D scene, Point2Seq takes a point cloud as input and outputs a set of 3D bounding boxes \( B = \{B_1, \ldots, B_M\} \in \mathbb{R}^{M \times 8} \) that represent the detected 3D objects, e.g., vehicles, pedestrians, cyclists, etc. A 3D point cloud is an \( N \times d \) matrix, where \( N \) denotes the number of points in the scene and \( d \) denotes the initial features of points, i.e., 3D coordinates, intensity, etc. Each 3D object \( B_i \in \mathbb{R}^8 \) is a vector: \([x, y, z, l, w, h, \theta, c]\), where \([x, y, z]\) is the location of the object’s center, \([l, w, h]\) is the object’s size, \(\theta\) is the object’s orientation, and \(c\) is the class of the object.

As is shown in Figure 2, the architecture of Point2Seq is composed of 3 parts: the 3D backbone, the scene-to-sequence decoder, and the similarity-based sequence matching scheme. The 3D backbone first consumes a point cloud and generates a BEV feature map from the point cloud. Then the scene-to-sequence decoder takes both the BEV feature map and an initial set of region cues as input and decodes sequences of words that describe the detected 3D objects in the scene. Finally, the similarity-based sequence matching is applied to assign the predicted sentences to the respective ground truths. The choice of 3D backbones in Point2Seq can be flexible: most grid-based backbones [13,19,35,38] can be applied in our framework. The grid-based backbones first transform point clouds into voxels or pillars, and then 3D features are extracted from those voxels or pillars by sparse convolutions [10] or set abstraction [23], respectively. The 3D features are then projected to Bird-Eye-View (BEV). A 2D convolutional neural network is applied on the projected features to obtain the final BEV feature map \( F \in \mathbb{R}^{H \times W \times C} \), where the detection space is divided into an \( H \times W \) grid, and \( C \) denotes the number of feature channels.

In the scene-to-sequence decoder, the 3D objects \( B \) are transformed into a set of sequences \( \{S_1, \ldots, S_M\} \), where each sequence \( S_i \) corresponds to a 3D object \( B_i \) and con-
tains $K$ words $\{W_i^0, \cdots, W_i^{K-1}\}$ that can represent the 3D object. The scene-to-sequence decoder operates on the BEV feature map $F$ and can auto-regressively predict a word $W_i^j$ conditioning on $F$ and the preceding words $W_i^{0:j-1}$. We will introduce the detailed design of the scene-to-sequence decoder in Sec. 3.2 and then illustrate how to optimize the scene-to-sequence decoder and the 3D backbone through similarity-based sequence matching in Sec. 3.3. Finally, we discuss and compare our method with previous literature in Sec. 3.4.

3.2. Scene-to-Sequence Decoder

Problem formulation. Previous single-stage 3D detectors model the 3D object detection problem as predicting all attributes of the 3D objects $B$ simultaneously from the features $F$. The learning process can be formulated as the optimization problem:

$$\max \sum_{i=1}^{M} \log P(B_i | \mathcal{D}(F)),$$

(1)

where $B_i \in \mathcal{B}$ is the attributes $[x, y, z, l, w, h, \theta, c]$ of the $i$th ground truth 3D object, $M = |\mathcal{B}|$, and $\mathcal{D}$ is normally a convolutional prediction head applied on the BEV feature map $F$. The parallel prediction paradigm is widely adopted for consistency and translate each 3D object into words is a pivotal step in our method. Different from those methods that adopt discrete tokens as words in natural language processing tasks, we represent the words from those methods that adopt discrete tokens as words in 3D object detection since most attributes of 3D objects, e.g., locations, sizes, orientations, are continuous values, and the predicted words can be directly transformed back into the corresponding object’s attributes without loss of accuracy.

In this paper, we draw inspirations from Language Modeling (LM) [2, 7] in natural language processing applications and translate each 3D object $B$ into a sequence $S$ containing $K$ words $\{W^0, \cdots, W^{K-1}\}$:

$$B = \mathcal{T}(S) = \mathcal{T}(W^0, \cdots, W^{K-1}).$$

(2)

The translation $\mathcal{T}$ is parameter-free and bidirectional, so the 3D objects and their corresponding words can be easily transformed into each other. Then similar to the language models, we can reformulate the detection problem as maximizing the probability production of all target words $W_i^j$ conditioning on the feature $F$ and the preceding predicted words $W_i^{0:j-1}$:

$$\max \sum_{i=1}^{M} \sum_{j=1}^{K-1} \log P(\hat{W}_i^j | \mathcal{D}(F, W_i^0, \cdots, W_i^{j-1})).$$

(3)

The main insight of our approach is that each 3D object is decomposed into several words, and predicting these words sequentially, instead of simultaneously in previous methods, enables more effective exploitation of the BEV features with the cues from the preceding predicted words.

3D object as a sequence of words. Translating every 3D object into words is a pivotal step in our method. Different from those methods that adopt discrete tokens as words in natural language processing tasks, we represent the words in a continuous format in our method. The use of continuous representations for object words is preferable in 3D object detection since most attributes of 3D objects, e.g., locations, sizes, orientations, are continuous values, and the predicted words can be directly transformed back into the corresponding object’s attributes without loss of accuracy.

In this paper, each 3D object $B = [x, y, z, l, w, h, \theta, c]$ is translated into 5 words:

$$B = \mathcal{T}(S) = \mathcal{T}(W^R, W^L, W^O, W^S, W^C).$$

(4)

The region word $W^R = [R_x, R_y] \in \mathbb{R}^2$ indicates the possible region in which the 3D object is likely to appear, where $[R_x, R_y]$ is the BEV center coordinate of the region, and additional parameters $[R_l, R_w]$ are introduced to describe the spatial range of the region on the BEV feature map. The location word $W^L = [L_x, L_y, z] \in \mathbb{R}^3$ denotes the location of the object’s center, where $L_x = (x - R_x)/R_l$ and $L_y = (y - R_y)/R_w$ denote the relative location in the region. The orientation word $W^O = [\sin(\theta), \cos(\theta)] \in \mathbb{R}^2$ encodes the object’s orientation $\theta$ by trigonometric functions. The size word $W^S = [\log(l), \log(w), \log(h)] \in \mathbb{R}^3$ applies logarithmic functions to the object’s size. The category word $W^C \in \mathbb{R}^{n+1}$ indicates the probabilities of $n$ detected classes and the background class.

Scene-to-sequence prediction. Our proposed scene-to-sequence decoder takes the BEV features $F$ and a set of region words $W^R$ as the initial inputs and sequentially predicts $W^L, W^O, W^S, W^C, i.e., W^1, W^2, W^3, W^4$ in 4 steps for each region $W^R$. In each step, the words are predicted on a hidden state map $H \in \mathbb{R}^{H \times W \times C}$ that encodes the historical information of the preceding steps. Specifically, the hidden state $H_1$ is firstly initialized as the input BEV feature map $F$:

$$H_1 = F.$$  

(5)

Then at the $j$th step, the word $W^j$ will be directly predicted from the hidden state $H_j$ at the corresponding region center $W^R$, i.e., $H_j[W^R] \in \mathbb{R}^C$, through a single linear projection layer $f_{\text{linear}}$:

$$W^j = f_{\text{linear}}(H_j[W^R]),$$

(6)

where $[\cdot]$ is the indexing operator. The hidden state $H_j[W^R]$ at $W^R$ will then be updated to the next step $H_{j+1}[W^R]$ based on the already learned knowledge from the former predicted words $\{W^0, \cdots, W^j\}$:

$$H_{j+1}[W^R] = \Phi(H_j[W^R]; W^0, \cdots, W^j),$$

(7)

where $\Phi$ is the update function. To model the hidden state update process at the $j$th step, near each region $W^R$, we
get sequences by maximizing the global similarity of the

We match the predicted sequences to the corresponding tar-

where the aggregation function

shared MLPs and sampling operators.

parallel by the scene-to-sequence decoder efficiently using

region. The dense prediction paradigm benefits from the

predicted to predict the highest probability for the background

in the BEV feature map as a region word and predict a se-

parameterized by the predicted words:

\[ \{ p^j_1, \cdots, p^j_n \} = S(W^0, \cdots, W^J). \]  

(8)

The sampling patterns of \( S \) are shown in Figure 3, and

the detailed formulations are demonstrated in the appendix.

Then for each region \( W^R \), we can update to \( H_{j+1}[W^R] \) by

aggregating hidden vectors at those sampled locations on

\( H_j \), which can be formulated as

\[ H_{j+1}[W^R] = A(H_j[p^j_1], \cdots, H_j[p^j_n]), \]  

(9)

where the aggregation function \( A \) concatenates the sampled

hidden vectors and projects them into the \( \mathbb{R}^C \) space.

The initial set of the region words \( W^R \) indicates where the

3D objects are likely to appear in the 3D scene. Since

there is no such prior information, we employ a dense pre-

diction strategy in this paper. Namely, we treat each pixel

in the BEV feature map as a region word and predict a se-

quence for each BEV pixel. The category word \( W^C \) is ex-

pected to predict the highest probability for the background
class if there is no 3D object near the corresponding pixel

region. The dense prediction paradigm benefits from the

highly-parallel characteristics of the modern deep learning

libraries, and the sequences for all pixels can be predicted in

parallel by the scene-to-sequence decoder efficiently using

shared MLPs and sampling operators.

3.3. Similarity-based Sequence Matching

In this section, we will introduce how to optimize our de-

tection framework by similarity-based sequence matching.

Our approach is inspired by the set-to-set loss employed in

the image-based detection frameworks [3]. Our main con-

tribution lies in the design of a new cost function tailored

for 3D object detection in the set-to-set matching prob-

lem. Specifically, we propose a novel metric \( Sim(S, \tilde{S}) \) to

measure the similarity of two sequences \( S \) and \( \tilde{S} \) from

the predicted and the ground truth sequence set, respectively.

We match the predicted sequences to the corresponding tar-

get sequences by maximizing the global similarity of the

two sequence sets. Finally, losses can be applied to the

matched sequence pairs for back-propagation. In this man-

er, we can eliminate the hand-crafted label assignment pro-

cess and make our model end-to-end trainable without non-

maximum suppression.

The scene-to-sequence decoder outputs a set of predicted

sequences \( \{ S_1, \cdots, S_{HM} \} \) containing \( H \times W \) sequences

for all BEV pixels in total. For the ground truth 3D objects,

we also construct a sequence set \( \{ \tilde{S}_1, \cdots, \tilde{S}_M, \emptyset, \cdots, \emptyset \} \)

where the size of the ground truth set is equal to that of the

prediction set, and we pad the remaining sequences with

\( \emptyset \) if \( M < H \times W \). To measure the similarity between a

predicted sequence \( S \) and a ground truth sequence \( \tilde{S} \), we

define a new similarity metric that can be formulated as

\[ Sim(S, \tilde{S}) = (W^C\tilde{W}^C)^\alpha \cdot e^{-(1-\alpha) \sum_{i \in \{R,L,O,S\}} |W^i - \tilde{W}^i|}, \]  

(10)

where the first term \( (W^C\tilde{W}^C)^\alpha \) measures the class similar-

ity between the predicted and the ground truth objects, and

the second term measures the shape and location similarity.

The hyper-parameter \( \alpha \) is utilized to balance the two simi-

larities and set to 0.25 in our experiments. \( Sim(S, \emptyset) = 0 \)

if a predicted sequence is matched to \( \emptyset \).

The proposed similarity metric is a more stringent cri-

terion to match the predictions with the ground truths, and

even slight differences between the two sequences can make

the similarity score tend to 0. Given the fact that the 3D

objects are innately small and the mismatch should be com-

pletely avoided, the stringent similarity metric we proposed

is preferable in the task of 3D object detection.

With the similarity metric, we can further establish the

optimal set-to-set matching \( \Pi^* \) by considering the bipartite

matching problem:

\[ \Pi^* = \arg \max_{\Pi} \sum_{(i \rightarrow j) \in \Pi} Sim(S_i, \tilde{S}_j), \]  

(11)

where \( \Pi \) is a bijective function that enables a one-to-one

mapping from the predicted sequence set to the ground truth

set. The bipartite matching problem aims to find the optimal

\( \Pi^* \) so that the maximum overall similarity of the two sets

can be achieved. With \( \Pi^* \), every ground truth sequence can

be automatically assigned to the corresponding predicted

sequence that has the highest similarity. The optimal bipar-

tite matching \( \Pi^* \) can be calculated efficiently by the Hun-

garian algorithm [12].

Once the matched pairs of \( S \) and \( \tilde{S} \) are established, the

proposed loss function tailored for 3D object detection can

be computed as:

\[ L_{det} = \sum_{(i \rightarrow j) \in \Pi^*} [L_{cls}(W^i_C, \tilde{W}^j_C) + \]  

\[ \mathbb{I}_{(\tilde{S}_i \neq \emptyset)} \lambda_{reg} L_{reg}(W^i_{\{R,L,O,S\}}, \tilde{W}^j_{\{R,L,O,S\}})], \]  

(12)

where \( L_{cls} \) is the focal loss applied on the predicted and tar-

tag category words, and \( L_{reg} \) takes the applied on the predicted and tar-

get sequences.
and \( \hat{W} \{R, L, O, S\} \) as input and translates them back to the respective object’s location and shape \([x, y, z, l, w, h, \theta]\) on which the smooth-\(L_1\) loss is then applied. The indicator function \( I \{S \neq \emptyset\} \) implies that we only apply \( \mathcal{L}_{\text{reg}} \) on those sequences that are matched to the ground truths, and \( \lambda_{\text{reg}} \) is a coefficient that balances the two losses.

Since each ground truth 3D object is matched with only one predicted sequence, the scene-to-sequence head does not produce duplicated boxes for an individual object. Hence the time-consuming process of non-maximum suppression can be eliminated in our framework. During the inference stage, we simply filter out those low-quality sequences in which the maximum class probability in \( W^C \) is below a certain threshold, and we translate the remaining sequences into 3D objects as the final detection results.

### 3.4. Discussion

Our proposed Point2Seq shares a similar intuition with the concurrent work Pix2Seq [5], which is proposed for image-based object detection, in terms of leveraging objects as words that can be read out from a feature map. However, our method is intrinsically different from [5] in 3 aspects: 1) Unlike [5] that merges all objects into an individual sequence, we treat each object as a sequence and predict all objects in parallel, while words in each object are generated sequentially. In this manner, we can circumvent the object ordering problem in [5], and our method is much more efficient at the inference stage compared to [5] in which the inference latency will be heavily influenced by the total object count in an image. 2) We adopt the continuous word representations instead of discrete tokens in [5]. The use of continuous representations relieves the need for quantization and makes our method compatible with the existing loss functions tailored for 3D object detection. 3) We propose the scene-to-sequence decoder to generate words for each object, in lieu of the Transformer architecture in [5]. The scene-to-sequence decoder is lightweight and leverages a sparse set of features to predict each object, which is more suitable for 3D object detection where the detected targets usually are small and sparse.

### 4. Experiment

In this section, we evaluate Point2Seq on the commonly-used Waymo Open Dataset [30] and the ONCE dataset [17]. We first introduce the experimental settings in Sec. 4.1. Then we compare our approach with previous state-of-the-art methods on the Waymo Open Dataset (Sec. 4.2) and the ONCE dataset (Sec. 4.3). Finally, we report the inference speed and the number of parameters, as well as the efficacy of different components in our model in Sec. 4.4.

#### 4.1. Experimental Setup

**Waymo Open Dataset.** The Waymo Open Dataset is composed of 1000 sequences of point clouds, in which 798 sequences (nearly 158k point cloud samples) are used as the training set, and 202 sequences (nearly 40k point cloud samples) are utilized as the validation set. The evaluation metrics on the Waymo Open Dataset are 3D mean Average Precision (mAP) and mAP weighted by heading accuracy (mAPH). The IoU threshold used for vehicles is 0.7 and 0.5 for other categories. The detection results are reported based on the difficulty levels: LEVEL 1 for boxes with more than 5 points and LEVEL 2 for boxes with at least 1 point.

**ONCE Dataset.** The ONCE dataset contains one million point clouds in total, in which 5k, 3k, 8k point clouds are annotated as the training, validation, testing split, respectively. The remaining point clouds are kept unannotated for self-/semi-supervised learning. In this paper, we train our model on the training split and report the detection results of vehicles, pedestrians, and cyclists on the validation and testing split, without using the unlabeled data. The official evaluation metric is mean Average Precision (mAP), and the detection results are divided according to the objects’ distances to the sensor: 0-30m, 30-50m, and 50m-inf.

**Implementation Details.** On the Waymo Open Dataset, we use the same 3D sparse convolutional neural network and 2D convolutional neural network as [42]. The input voxel size and the output resolution of the BEV feature map are also kept the same as [42] for a fair comparison. On the ONCE dataset, all the voxel-based detectors use the same type of 3D backbone [38] in their official benchmark implementations. We also follow the setting and use the 3D backbone in [38]. For other model configurations, we adopt the same as those on the ONCE benchmark.

**Training and Inference Details.** We train our model with the ADAM optimizer and the cosine annealing learning rate scheduler. On the Waymo Open Dataset, we uniformly sample 20% of the point cloud samples for training and use the full validation set for evaluation following [25]. We train our model with the batch size 32 and the initial learning rate 0.006 for 180 epochs on 8 V100 GPUs. \( \lambda_{\text{reg}} \) in the loss function is set to 2. Data augmentations are kept the same as [42]. On the ONCE dataset, we follow the training settings of the respective benchmark and train our model with the batch size 32 and the initial learning rate 0.003 for 80 epochs on 8 V100 GPUs. \( \lambda_{\text{reg}} \) in the loss function is set to 0.5. Data augmentations are kept the same as [17]. On both two datasets, we filter out those objects with the maximum foreground class probability in \( W^C \) below 0.2 and keep the remaining objects as the final detection results during the inference stage, without any other post-processing.

#### 4.2. Comparisons on the Waymo Open Dataset

Since our contribution focuses on the 3D object prediction mechanism, the fairest way to evaluate our method and compare it with the anchor-based and center-based methods is to only replace the center or anchor head with our scene-to-sequence decoder while maintaining other components.
Method | Backbone | Head | Vehicle LEVEL 1 | Vehicle LEVEL 2
|---|---|---|---|---|
| | | | 3D mAP(%) | 3D mAPH(%) | 3D mAP(%) | 3D mAPH(%) |
| LaserNet [20] | Range | Anchor | 52.1 | 50.1 | - | - |
| RCD [1] | Range | Center | 69.0 | 68.5 | - | - |
| RangeDet [8] | Range | Center | 72.85 | - | - | - |
| RSN [31] | Range | Center | 75.1 | 74.6 | 66.0 | 65.6 |
| PointPillars [13] | Pillar | Anchor | 63.3 | 62.7 | 55.2 | 54.7 |
| Pillar-OD [35] | Pillar | Anchor | 69.8 | - | - | - |
| MVP [43] | Voxel | Anchor | 62.93 | - | - | - |
| PV-RCNN [25] | Voxel | Anchor | 77.51 | 76.89 | 68.98 | 68.41 |
| VoTr-TSD [19] | Voxel | Anchor | 74.95 | 74.25 | 65.91 | 65.29 |
| Voxel R-CNN [6] | Voxel | Anchor | 75.59 | - | 66.59 | - |
| RangeDet [8] | Range | Center | 69.0 | 68.5 | - | - |
| RCD [1] | Range | Center | 69.0 | 68.5 | - | - |
| LaserNet [20] | Range | Anchor | 52.1 | 50.1 | - | - |
| RCD [1] | Range | Center | 69.0 | 68.5 | - | - |
| RangeDet [8] | Range | Center | 72.85 | - | - | - |
| RSN [31] | Range | Center | 75.1 | 74.6 | 66.0 | 65.6 |
| PointPillars [13] | Pillar | Anchor | 63.3 | 62.7 | 55.2 | 54.7 |
| Pillar-OD [35] | Pillar | Anchor | 69.8 | - | - | - |
| MVP [43] | Voxel | Anchor | 62.93 | - | - | - |
| PV-RCNN [25] | Voxel | Anchor | 77.51 | 76.89 | 68.98 | 68.41 |
| VoTr-TSD [19] | Voxel | Anchor | 74.95 | 74.25 | 65.91 | 65.29 |
| Voxel R-CNN [6] | Voxel | Anchor | 75.59 | - | 66.59 | - |
| RangeDet [8] | Range | Center | 69.0 | 68.5 | - | - |
| RCD [1] | Range | Center | 69.0 | 68.5 | - | - |
| LaserNet [20] | Range | Anchor | 52.1 | 50.1 | - | - |
| RCD [1] | Range | Center | 69.0 | 68.5 | - | - |
| RangeDet [8] | Range | Center | 72.85 | - | - | - |
| RSN [31] | Range | Center | 75.1 | 74.6 | 66.0 | 65.6 |
| PointPillars [13] | Pillar | Anchor | 63.3 | 62.7 | 55.2 | 54.7 |
| Pillar-OD [35] | Pillar | Anchor | 69.8 | - | - | - |
| MVP [43] | Voxel | Anchor | 62.93 | - | - | - |
| PV-RCNN [25] | Voxel | Anchor | 77.51 | 76.89 | 68.98 | 68.41 |
| VoTr-TSD [19] | Voxel | Anchor | 74.95 | 74.25 | 65.91 | 65.29 |
| Voxel R-CNN [6] | Voxel | Anchor | 75.59 | - | 66.59 | - |

Table 1. Performance comparison on the Waymo Open Dataset with 202 validation sequences for vehicle detection. †: re-implemented using the official code. Point2Seq maintains the same backbone, data augmentations, and training epochs with the re-implemented baselines.

| Method | Backbone | Head | Vehicle mAP(%) | Pedestrian mAP(%) | Cyclist mAP(%) |
|---|---|---|---|---|---|
| | | | overall 0-30m 30-50m 50m-inf | overall 0-30m 30-50m 50m-inf | overall 0-30m 30-50m 50m-inf |
| PointRCNN [25] | Voxel | Anchor | 52.09 | 74.45 | 40.89 | 16.81 | 4.28 | 6.17 | 2.4 | 0.91 |
| PointPillars [13] | Voxel | Anchor | 68.57 | 80.86 | 62.07 | 47.04 | 17.63 | 19.74 | 15.15 | 10.23 |
| PV-RCNN [25] | Voxel | Anchor | 77.77 | 89.39 | 72.55 | 58.64 | 23.50 | 25.61 | 22.84 | 17.27 |
| SECOND [38] | Voxel | Anchor | 66.79 | 80.10 | 59.55 | 43.39 | 49.90 | 56.24 | 42.61 | 26.27 |
| CenterPoints [42] | Voxel | Anchor | 76.7 | 75.68 | 67.23 | - | 66.8 | 68.3 |
| SECOND* [38] | Voxel | Anchor | 73.62 | 73.14 | 64.86 | 64.40 |
| CenterPoints* [42] | Voxel | Anchor | 75.58 | 75.01 | 67.00 | 66.52 |
| Point2Seq (Ours) | Voxel | Sequence | 77.52 | 77.03 | 68.80 | 68.36 |

Table 2. Performance comparison on the ONCE dataset validation split. Point2Seq maintains the same backbone architecture and training configurations with the baselines on the ONCE benchmark.

4.3. Comparisons on the ONCE dataset

The ONCE dataset benchmarks different voxel-based detectors using the same backbone network, and we also follow this rule for a fair comparison. As is shown in Table 2, Point2Seq attains the state-of-the-art results on all classes, with 73.43% mAP for vehicle detection, 57.53% mAP for pedestrian detection, and 67.53% for cyclist detection. The overall mAP of our approach is 66.16%, 6.11% higher than the center-based 3D object detector [42] and 14.27% higher than the anchor-based 3D object detector [38]. The observations on the ONCE dataset are consistent with those on the Waymo Open Dataset.

4.4. Ablation Studies

Inference speed and model parameters. Table 3 demonstrates the inference time and the number of parameters of our method. Since the 3D objects in a scene are predicted in parallel, Point2Seq can obtain high efficiency with 70.4ms inference latency on average for a single model on a V100 GPU. The scene-to-sequence head only contains several linear projection layers, and the sampling operation is parameter-free, so the model only introduces 0.1M additional parameters compared to the center-based baseline.
Table 3. Inference speed and parameters amount. †: tested under the same environment using a single model on a V100 GPU.

| Backbone | Head      | Veh. LEVEL 1 mAP/mAPH(%) | Veh. LEVEL 2 mAP/mAPH(%) |
|----------|-----------|--------------------------|--------------------------|
| Pillar   | Anchor    | 63.31/62.74              | 69.01/68.25              |
|          | Center    | 65.46/64.66              | 67.00/66.52              |
|          | Point2Seq | 73.62/73.14              | 77.52/77.03              |
| Voxel    | Anchor    | 63.31/62.74              | 69.01/68.25              |
|          | Center    | 65.46/64.66              | 67.00/66.52              |
|          | Point2Seq | 73.62/73.14              | 77.52/77.03              |

Table 4. Performances on different backbone networks.

**Generalizability on different 3D backbones.** To verify whether Point2Seq can achieve superior performances upon different backbones, we apply the scene-to-sequence decoder on both the voxel-based [42] and pillar-based [13] 3D backbones and compare the results with the center and anchor head, respectively. Table 4 demonstrates that on both two types of backbone networks, our method consistently outperforms the anchor-based and center-based detectors.

**Effects of different components in Point2Seq.** Table 5 shows the effectiveness of the scene-to-sequence decoder and the similarity-based sequence matching scheme. Similarity-based sequence matching can be independently applied on the previously used convolutional head and boost the detection performance by 3.1% mAP compared to the anchor-based baseline. Combing the two proposed components, we can obtain a performance gain of 3.9% mAP.

**The order of words in a sequence.** We explored the influence of changing the predicted word orders in our method. The results in Table 6 indicate that the order of words plays a non-negligible role on the detection performance. For example, putting \( W^O \) at the 4th place greatly reduces the detection accuracy, which may indicate the importance of predicting the object orientation at an earlier position. Putting \( W^C \) at the end will exhibit better performance compared to putting \( W^C \) at the beginning.

**The choice of different similarity metrics.** We evaluated different formulas of the similarity metric used in similarity-based sequence matching. Table 7 exhibits the results of the 3 formulas we have examined. The formula (3) is the currently adopted similarity metric. The formula (2) replaces the term \( e^{-(1-\alpha)\sum_{j=1}^{8}|C^j-C'|} \) in Eq. 10 with \( e^{-(1-\alpha)\sum_{j=1}^{9}|C^j-C'|} \) where \( 3D \text{IoU}(B, \bar{B}) \) computes the 3D IoU score of two bounding boxes. The formula (1) replaces the same term with \( e^{-(1-\alpha)\sum_{j=1}^{8}|C^j-C'|} \), where we calculate the differences of 8 respective corners \( C \) of two bounding boxes. The results indicate that Eq. 10 is the best among the 3 formulas as the similarity metric.

**5. Conclusion**

We present Point2Seq, an effective and general 3D object detection framework that can be applied to most grid-based backbone networks. Point2Seq contains a scene-to-sequence decoder, which can auto-regressively generate sequences describing the detected 3D objects, and similarity-based sequence matching is proposed to enable end-to-end training without human-designed label assignments. For future works, we plan to extend our framework to multi-modality 3D object detection.

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