FCOS3D: Fully Convolutional One-Stage Monocular 3D Object Detection

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Introduction

Background

- Well-developed 2D detection & LiDAR-based 3D detection
- The performance of monocular 3D detection still lags far behind

Revisit monocular 3D detection from a higher level:

- Unified detection paradigms/modules
- Generalized methodology for transferring successful experiences (across different settings/metrics/detectors)
- A simple yet effective and efficient baseline
Introduction

► Our Approach – Study how to adapt a 2D detector for 3D detection
  ● Transform 7-DoF 3D targets to the image domain
  ● A practice built on FCOS
    ● Distribute objects according to 2D scales
    ● Assign targets according to the projected 3D-center
    ● Re-define the center-ness with a 2D Gaussian distribution
  ● A simple yet effective detector
Related Work

2D Detection

- Anchor-based vs. anchor-free (more suitable for monocular 3D detection)
- Closely related to monocular 3D detection but the connection is usually ignored
Related Work

- Monocular 3D Detection
  - Methods involving sub-networks (3DOP\textsuperscript{[1]}, MLFusion\textsuperscript{[2]}, Deep3DBox\textsuperscript{[3]})
    - Rely on the performance of sub-networks, external data and pre-trained models
  - Transform to 3D representations (Pseudo-LiDAR\textsuperscript{[4]}, PatchNet\textsuperscript{[5]}, OFTNet\textsuperscript{[6]})
    - Rely on dense depth labels
    - Involve domain gaps between different depth sensors
  - End-to-end design like 2D detection (M3D-RPN\textsuperscript{[7]}, SS3D\textsuperscript{[8]}, MonoDIS\textsuperscript{[9]}, RTM3D\textsuperscript{[10]})
    - Lacks unified and generalized designs
  - Few works study the key difficulty when applying a 2D detector on this 3D task
Approach

Framework Overview

Backbone

C5 → P7

C4 → P6

C3 → P5

FPN neck

Head

P5 → Head

P4 → Head

P3 → Head

Shared Head

Classification (+Attribute)

Centerness

3D Localization

Category

Output

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Approach

▸ Framework Overview

- Backbone and FPN neck following FCOS \(^{[11]}\)
- Detection Head: classification & localization
  - Regression targets:
    \[ \Delta x, \Delta y \text{ (2D attributes); } \log(d), W, H, L, \theta, C_\theta, v_x, v_y \text{ (3D attributes)} \]
- Loss design:
  \[
  L_{cls} = -\alpha(1 - p)^\gamma \log p \quad L_{loc} = \sum_{b_i \in (\Delta x, \Delta y, d, W, H, L, \sin \theta, v_x, v_y)} \omega_i \text{ SmoothL1}(\Delta b_i)
  \]
  Other classification losses: \( L_{attr}/L_{dir}/L_{ct} \)

\[
L = \frac{1}{N_{pos}} (\beta_{cls} L_{cls} + \beta_{loc} L_{loc} + \beta_{attr} L_{attr} + \beta_{dir} L_{dir} + \beta_{ct} L_{ct}), \text{ all } \beta = 1.0
\]
Appoach

► 2D Guided Multi-Level 3D Prediction

- Distribute objects according to 2D scales
  - 2D regression targets → distribute objects
  - Criterion: \( m_{i-1} < \max(l^*, r^*, t^*, b^*) < m_i, \ m \in (0, 48, 96, 192, 384, \infty) \)
- Assign targets based on projected 3D-centers
  - Center-sampling strategy → 3D-center
  - Ambiguity problem: A fore-ground point corresponds to multiple targets
    - Adopt the distance priority principle instead of area priority
      (Improve the best possible recall (BPR) and mAP for large objects)
Approach

Figure 4: Our proposed distance-based target assignment for dealing with ambiguity case could significantly improve the best possible recall (BPR) for each class, especially for large objects like trailers. Construction vehicle and traffic cone are abbreviated as CV and TC in this figure.
Approach

- 3D Center-ness with 2D Gaussian Distribution
  - 2D center-ness in FCOS \(^{[11]}\):
    \[
    c = \sqrt{\frac{\min(l^*, r^*)}{\max(l^*, r^*)}} \times \frac{\min(t^*, b^*)}{\max(t^*, b^*)}
    \]
  - 3D center-ness in FCOS3D:
    \[
    c = e^{-\alpha((\Delta x)^2 + (\Delta y)^2)}, \quad \alpha = 2.5 \text{ in the experiments.}
    \]
  - Also use this 3D center-ness to filter low-quality predictions
Experiments

► Dataset – NuScenes Dataset \[^{[12]}\]

- Multi-modal data, 700/150/150 scenes for train/val/test
- RGB images from 6 surround-view cameras
- 1.4M annotated 3D bounding boxes, 10 categories

► Evaluation Metrics – NuScenes Detection Score (NDS)

- More comprehensive, more tolerant to not strictly precise detections

- Average Precision metric: \( mAP = \frac{1}{|C|} \sum_{c \in C} \sum_{d \in D} AP_{c,d}, D = \{0.5, 1, 2, 4\} \)

- True Positive metric: \( mTP = \frac{1}{|C|} \sum_{c \in C} TP_c \) (5 TP metrics: ATE/ASE/AOE/AVE/AAE)

- NuScenes Detection Score: \( NDS = \frac{1}{10} [5mAP + \sum_{mTP \in TP} (1 - \min(1, mTP))] \)
Experiments

Implementation Details

- Architecture:
  ResNet 101 (Pretrained on ImageNet) + DCN + FPN based on MMDetection3D \cite{13}

- Training Parameters:
  SGD, batch size 16 on 8 GPUs

- Finetuning for more competitive performance:
  depth weight = 0.2 (12 epochs) \rightarrow 1.0 (12 epochs)

- Data Augmentation: only image flip
Experiments

Results

Table 1: Results on the nuScenes dataset.

| Methods                        | Dataset | Modality       | mAP  | mATE | mASE | mAOE | mAVE | mAAE | NDS  |
|--------------------------------|---------|----------------|------|------|------|------|------|------|------|
| CenterFusion [22]              | test    | Camera & Radar | 0.326| 0.631| 0.261| 0.516| 0.614| 0.115| 0.449|
| PointPillars [14]              | test    | LiDAR          | 0.305| 0.517| 0.290| 0.500| 0.316| 0.368| 0.453|
| MEGVII [40]                    | test    | LiDAR          | 0.528| 0.300| 0.247| 0.379| 0.245| 0.140| 0.633|
| LRM0                           | test    | Camera         | 0.294| 0.752| 0.265| 0.603| 1.582| 0.14  | 0.371|
| MonoDIS [30]                   | test    | Camera         | 0.304| 0.738| 0.263| 0.546| 1.553| 0.134| 0.384|
| CenterNet [38] (HGLS)          | test    | Camera         | 0.338| 0.658| 0.255| 0.629| 1.629| 0.142| 0.4    |
| Noah CV Lab                    | test    | Camera         | 0.331| 0.660| 0.262| 0.354| 1.663| 0.198| 0.418|
| FCOS3D (Ours)                  | test    | Camera         | 0.358| 0.690| 0.249| 0.452| 1.434| 0.124| 0.428|
| CenterNet [38] (DLA)           | val     | Camera         | 0.306| 0.716| 0.264| 0.609| 1.426| 0.658| 0.328|
| FCOS3D (Ours)                  | val     | Camera         | 0.343| 0.725| 0.263| 0.422| 1.292| 0.153| 0.415|
## Experiments

► How to push it towards SOTA…

| Methods                                              | mAP   | mATE  | mASE  | mAOE  | mAVE  | mAAE  | NDS  |
|------------------------------------------------------|-------|-------|-------|-------|-------|-------|------|
| Baseline (FCOS + 3D targets)                         | 0.227 | 0.868 | 0.272 | 0.778 | 1.326 | 0.393 | 0.282|
| + Depth loss in original space                       | 0.25  | 0.838 | 0.268 | 0.892 | 1.33  | 0.413 | 0.284|
|   + Flip augmentation                                | 0.248 | 0.85  | 0.267 | 1.016 | 1.358 | 0.268 | 0.286|
| + Dist-based target assign & attr pred               | 0.257 | 0.832 | 0.268 | 0.852 | 1.2   | 0.18  | 0.316|
| + NMS among predictions of six views                 | 0.26  | 0.828 | 0.267 | 0.85  | 1.371 | 0.18  | 0.317|
|   + Stronger backbone (ResNet101)                    | 0.272 | 0.821 | 0.265 | 0.81  | 1.379 | 0.17  | 0.329|
| | + Disentangled heads                                | 0.28  | 0.822 | 0.274 | 0.64  | 1.305 | 0.177 | 0.349|
| | + DCN in backbone                                   | 0.295 | 0.806 | 0.268 | 0.511 | 1.315 | 0.17  | 0.372|
| | + Finetune w/ depth weight=1.0                      | 0.316 | 0.755 | 0.263 | 0.458 | 1.307 | 0.169 | 0.393|
| | + Test time augmentation                            | 0.326 | 0.743 | 0.259 | 0.441 | 1.341 | 0.163 | 0.402|
| | + More epochs & ensemble                            | 0.343 | 0.725 | 0.263 | 0.422 | 1.292 | 0.153 | 0.415|
Experiments

► Qualitative Results
Experiments

Failure Cases

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Follow-ups

What’s next after unified paradigms?

- Generalize them across datasets & What is the key challenge?
- Probabilistic and Geometric Depth (PGD) \(^{[14]}\), CoRL 2021
- Current monocular 3D detection → instance depth estimation
- Quite different performance under different settings/metrics
- Borrow ideas from 2D & connection with 2D
  - Module design of detectors: DETR3D \(^{[15]}\)
  - More connections: pretraining in Mono3D → DD3D \(^{[16]}\)
- General multi-view settings: DETR3D \(^{[15]}\), ImVoxelNet \(^{[17]}\)
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Thanks!
Q&A