BigDetection: A Large-scale Benchmark for Improved Object Detector Pre-training

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Abstract

Multiple datasets and open challenges for object detection have been introduced in recent years. To build more general and powerful object detection systems, in this paper, we construct a new large-scale benchmark termed BigDetection. Our goal is to simply leverage the training data from existing datasets (LVIS, OpenImages and Object365) with carefully designed principles, and curate a larger dataset for improved detector pre-training. Specifically, we generate a new taxonomy which unifies the heterogeneous label spaces from different sources. Our BigDetection dataset has 600 object categories and contains over 3.4M training images with 36M bounding boxes. It is much larger in multiple dimensions than previous benchmarks, which offers both opportunities and challenges. Extensive experiments demonstrate its validity as a new benchmark for evaluating different object detection methods and its effectiveness as a pre-training dataset. The code and models are available at https://github.com/amazon-research/bigdetection.

1. Introduction

Back in 2014, Microsoft COCO dataset [30] was an extremely challenging benchmark where best performing methods were claiming average precision scores less than 20 AP across all 80 categories. Now, state-of-the-art detectors [9, 55] are already able to achieve 60+ AP on COCO test-dev. As a golden standard, COCO has incubated many popular object detection algorithms.

To build more robust and general object detection systems, several larger-scale object detection datasets have been released, such as OpenImages [23], Objects365 [39], and LVIS [21]. However, each dataset has its own limitations and challenges. For example, OpenImages has around 10% bounding box annotations that are machine-generated, which may cause problems like wrong label and bounding box overlapping (Fig. 1 top). LVIS aims to craft a diverse set of densely annotated labels covering more than 1200 categories, but may bring problems like uninformative annotation and serious long-tail distribution (Fig. 1 bottom). Object365 has a relatively smaller vocabulary which may miss common object categories like insect.

In this work, we introduce a new large-scale object detection benchmark, termed BigDetection. Our goal is to simply leverage the training data from existing datasets (like LVIS, OpenImages and Objects365) with carefully designed principles, so that we can curate a larger dataset more suitable for object detector pre-training. Different from literature in multi-dataset detector training [52, 58, 61], we use language model to build our initial unified label space across datasets and perform manual verification to obtain the final taxonomy as shown in Fig. 2. Our BigDetection dataset has 600 object categories and contains 3.4M training images with 36M bounding boxes. We show the statistics comparison to other datasets in Tab. 1. In addition, we
Table 1. Comparison of the dataset statistics among popular large-scale object detection benchmarks.

|                  | Train |           | Val |           | Num. classes |
|------------------|-------|-----------|-----|-----------|--------------|
|                  | Num. images | Num. boxes | Num. images | Num. boxes |
| LVIS [21]        | 100K  | 1.27M     | 19K | 244K      | 1203         |
| OpenImages [23]  | 1.74M | 14.61M    | 41K | 303K      | 600          |
| Objects365 [39]  | 1.72M | 22.89M    | 80K | 1.06M     | 365          |
| BigDetection     | 3.48M | 35.96M    | 141K| 1.58M     | 600          |

2. Related Work

Datasets for object detection Large-scale datasets with high-quality annotations play a crucial role in advancement of better computer vision models. In terms of object detection, PASCAL VOC [13] is one early benchmark containing 20 classes over 17k images. Despite its relatively small scale compared to datasets nowadays, PASCAL VOC has successfully bred many object detectors including both classical detectors [15, 53] and deep learning detectors [19, 20, 22]. Then comes Microsoft COCO [30] in year 2014, which is the most widely adopted benchmark for object detection to present. It contains 118k images and 860k instance annotations over 80 classes. Thanks to its large-scale and great quality, COCO together with deep learning have revolutionized the landscape of computer vision. Recently, with extensive high quality labeling efforts, larger scale datasets like LVIS [21], OpenImages [23] and Objects365 [39] are introduced with millions of instance-level annotations. They enable us to learn diversified and fine-grained object concepts, as well as explore the possibility of few-/zero-shot learning on new scenes. There are also more datasets for object detection in specific domains, such as [8, 17, 35, 40, 44, 48], to support various use cases.

Multi-dataset detector training Annotating gigantic datasets by human labor is not scalable. Hence some recent work start to explore multi-dataset training strategy, whose goal is to learn better feature representations from more labeled data given existing datasets.

One early attempt [52] proposes to train a universal object detector with domain attention on multiple datasets. All parameters and computations are shared so that one detector can leverage knowledge across domains. In order to address the partial annotation problem when using multiple datasets with heterogeneous label space, UOD [58] exploits a pseudo labeling mechanism to unify the label space for training a single detector. Following [52], Zhou et al. [61] proposes a weighted graph matching behind split classifiers to automatically generate a common taxonomy. This framework can generalize better to new test domains without prior knowledge, and achieves great zero-shot performance. In order to alleviate the scale variation problem, USB [42]...
introduces a universal-scale object detection benchmark to enable multi-scale object detection. Their proposed UniverseNet achieves top performance on two challenges. Different from the above work, we construct the final unified label space through a carefully designed mapping pipeline and strict manual verification, which makes our unified label space more credible than those machine generated results. In addition, existing object detectors can be trained directly on our dataset without any modifications like split classifiers, domain attention or graph matching. Thus our composite dataset provides a new benchmark that easily enables fair comparison. There is a recent work, MSeg [24], that is similar to us in terms of manually building a composite dataset. However, MSeg is designed for semantic segmentation and it only contains 200k images over 194 semantics classes. Our composite dataset is significantly larger, and we provide both clear benefits of pre-training and large-scale analysis.

Object detectors Given these well annotated datasets, deep learning based object detectors have made significant progress over the past decade. Based on the network design, existing object detectors using convolutional neural networks (CNNs) can be roughly divided into two types: single-stage detector [2, 14, 16, 25, 27, 31, 36, 37, 47, 62] and two-stage detector [4, 19, 20, 38, 60]. The two-stage models usually offer better performance while the one-stage models run with faster speed. Recently, with the rise of transformer [12, 49] in computer vision, some works investigate the combination of CNNs and transformer for improved object detection [1, 5, 10, 45, 51, 59, 63]

3. BigDetection Dataset

The goal of this work is to construct an evolving object detection benchmark designed to incubate next generation object detectors. Our basic idea is to simply leverage the training data from several existing datasets, with carefully designed principles to construct a larger dataset more suitable for pre-training.

3.1. Existing Datasets and Limitations

We first give a brief review on three existing large-scale object detection datasets LVIS [21], OpenImages [23] and Objects365 [39]. All three datasets have been widely used for object detection pre-training.

LVIS V1.0 LVIS is a dataset designed for large vocabulary instance recognition. It collects high-quality object bounding boxes and segmentation masks for over 1200 object categories using samples of COCO [30]. However, LVIS naturally has an extremely long-tailed distribution. Nearly half of the categories in LVIS have few training examples (e.g., ≤ 20). Besides, given its object categories are more than 10 times of COCO, LVIS has some uninformative annotations, such as the “crumb” example in Fig 1. Both attributes make LVIS unsuitable as a pre-training dataset.

OpenImages V6 OpenImages (OID) is a large-scale dataset of about 9M images with rich annotations, including image level labels, object bounding boxes, object segmentation masks, visual relationships, localized narratives, etc. In terms of object detection, OpenImages has 14.6M bounding boxes over 600 object classes. 90% of these boxes are manually drawn by professional annotators using clicking...
Figure 5. (a) Number of images per category of BigDetection. BigDetection have 555 frequent categories (black line) out of 600, which means it suffers less from long-tail problem. (b) Number of instances in different object sizes. We find that OpenImages and Objects365 are biased towards certain scale, while BigDetection is balanced across object scales.

interface [34], while the remaining 10% are produced semi-automatically using [33]. We find that there still exists a fair amount of annotations with poor quality. For example, we observe bounding box overlapping problem. As can be seen in Fig. 3a and Fig. 3c, several bounding boxes with similar size locate at the same place, but have different class labels. This may confuse model training. We also argue that some categories in OpenImages may not be useful for general detector pre-training, such as “tea” and “cosmetics” in Fig. 4a and Fig. 4c.

**Objects365** Objects365 is another large-scale dataset designed for object detection pre-training. It contains around 1.72M images with more than 22.8M bounding boxes over 365 categories. Comparing with OpenImages, Objects365 is close in terms of dataset scale, but has a smaller vocabulary. This may not cover enough semantic concepts to pre-train a universal object detector and generalize to other domains.

### 3.2. Building a Unified Label Space

Despite being large-scale, these three datasets have their own limitations and challenges, such as LVIS being too fine-grained, noisy annotations in OpenImages and relatively small number of object categories for Objects365. It would be ideal if we can find a way to combine the datasets and alleviate their individual limitations. However, this is non-trivial given the heterogeneous label spaces.

As we mentioned in Sec. 2, there are some studies on multi-dataset detector training, such as using split classifiers [52, 61] and pseudo labeling [58]. But considering the noisy annotations and domain gap among different datasets, we would like to clean the data before model training and combine datasets in a more careful manner.

Our goal is to merge the datasets under one unified label space, and train a single detector on it. In order to create the unified label space, we introduce a category mapping pipeline using language models, which is illustrated in Fig. 2. First, we adopt LVIS’s object categories as the initial vocabulary, since LVIS dataset has the largest taxonomy with the most fine-grained annotations. Second, we utilize a Bert-Large model\(^1\) [11] to extract features of category words in each dataset. Third, we compute a cosine similarity between each category word of Objects365/OpenImages and that of LVIS. The intuition is the more similar the features are, the higher possibility those categories can be merged. Thus, an initial category mapping dictionary will be generated by collecting the top-10 similar pairs. In the end, to further enhance the validity of the final vocabulary, we manually verify each matching pair in the dictionary with the following principles:

**Classes matching** We notice that some object categories should belong to the same semantic concept, but their feature similarity is low due to different category words, such as “Remote” (Objects365) and “remote control” (LVIS). In this case, we will perform a manual merge. For some categories in OpenImages and Objects365 that never occurred in LVIS, we will just adopt them as new classes.

**Classes merging** Since the class granularity of each dataset is different, some categories have inclusion relationship in semantic space. In order to obtain a unified label space, we simply merge these categories into a single one. For example, we merge different bird specifics to the “bird” class.

**Classes removing** We argue that some non-discriminating categories or classes with too few training examples are not suitable for general detector pre-training. These classes will be directly removed. Some examples are illustrated in Fig. 1.

**BBoxes de-overlapping** We find that even after removing some classes, there still exists a large number of overlapped

\(^1\)https://huggingface.co/bert-large-uncased
bounding boxes. In order to filter them credibly, we first collect all category pairs with bounding boxes IoU greater than 0.65. Then for object categories that always co-occur, we keep them if they are supposed to be multi-labels for the same object. Otherwise we remove them from the annotation set. We show some de-overlapping results in Fig. 3b and Fig. 3d.

3.3. BigDetection and Its Statistics

At this point, we have a unified label space that can combine the training data of Objects365, OpenImages, and LVIS. This allows us to build the largest existing object detection dataset, thus we name it BigDetection.

In Tab. 1, we show its statistics comparison to several other large-scale datasets. In terms of training set, BigDetection has around 36M bounding boxes in 3.4M images for 600 object categories. On average, there are 10.3 annotated bounding boxes per image.

In addition, we plot the number of images in each category in Fig. 5a. According to LVIS [21], a category is considered as frequent if there are more than 100 images it appears. In BigDetection, we have 555 frequent classes, which surpasses OpenImages (540) and Objects365 (363). Since the majority of classes are frequent, BigDetection suffers less from long-tail problem, which makes it more ideal for object detector pre-training.

In terms of object sizes, we plot the number of instances in each scale bin for different datasets in Fig. 5b. We can see that OpenImages and Objects365 are biased towards certain scale, while BigDetection is balanced across object scales. We will show later that this property helps detector in reducing localization errors.

4. Pre-training on BigDetection

Large datasets are usually good for model pre-training, but they also pose challenges. For example, BigDetection has a serious class imbalance problem. Some classes like “person” have greatly more annotations than others like “ferret”. In addition, BigDetection suffers from the partial annotation problem when merging the datasets. Some object categories annotated in one dataset could be considered as “background” in another dataset. In this section, we investigate effective methods to handle class imbalance and partial annotation problems during model training.

4.1. Class Imbalance

There are several widely adopted strategies to alleviate class imbalance problem, like loss re-weighting [26,46,50], data re-sampling [6,21,41] and data augmentation [18,56].

In this work, we explore all of them and find that data re-sampling, especially class-aware sampling [41], is most effective.

To be specific, we use fixed class weights derived from the dataset to perform loss re-weighting. The more samples one class contains, the lower weight will be assigned to that class when computing the loss. However, this does not help the training since BigDetection is so imbalanced, which leads to slow convergence. For data augmentation, we adopt the recent CopyPaste [18] augmentation who achieves great performance on instance segmentation. The core idea of CopyPaste is to randomly paste masked objects from one image onto another inside a training batch. Unfortunately, BigDetection only has bounding box annotations. Directly pasting the boxed image patches will inevitably introduce unnecessary noise. For data re-sampling, we use class-aware sampling (CAS) method following [41]. CAS samples each class with equal probability, which is ideal for datasets with imbalanced classes. Note that since each sample contains multiple instances of different categories, the sampled data will not be completely balanced. We will present the experimental results in later Sec. 5.3.

4.2. Partial Annotations

In order to address the partial annotation problem when merging different datasets, we adopt a self-training approach similar to [58,64] to complement the ground truth annotations. The goal is to generate additional pseudo annotations that were not manually labeled in the dataset.

In our work, using self-training is more straightforward than [58] since we already have a unified label space. To be specific, we first train a teacher model on BigDetection. Then the teacher model is used to generate pseudo annotations for the train set of BigDetection. Noted for object detection, pseudo annotations include two elements: pseudo labels for classification, and pseudo bounding boxes for localization. The credibility of pseudo labels and the maximum overlap area of pseudo boxes can be adjusted by changing the values of score threshold and NMS threshold of the teacher model, respectively. The last step is to incorporate these new pseudo annotations to the ground truth and train a better student model. However, in order to ensure that these pseudo boxes capture the missing objects without introducing more noise, we add an additional step to filter the pseudo annotations. Namely, one pseudo annotation will be removed if the IoU between its box and any ground truth box is greater than 0.6. Once filtered, the remaining pseudo annotations will be used to augment the training set.

We find that even two detectors have similar mAP on a dataset, their precision for each class differs greatly due to the different training setting. To further improve the credibility of pseudo annotations, we adopt a multi-teacher strategy. Suppose the ground truth annotation set

\[ \text{The three object scales follow the definition in COCO [30]: Small} < 32 \times 32, \text{Medium} < 96 \times 96, \text{Large} < 96 \times 96 < \text{Large} \]
Table 2. BigDetection as a challenging and effective pre-training new benchmark. First, we provide comparison of popular object detection methods on BigDetection validation. All models are trained with an 8× schedule to enable fair comparison. Then we show the finetuning results on COCO validation set after 1× finetuning. AP* indicates that models are pre-trained on BigDetection.

| Detector          | Backbone | BigDetection AP | BigDetection AP_{50} | BigDetection AP_{75} | COCO AP | COCO AP* |
|-------------------|----------|-----------------|----------------------|----------------------|---------|----------|
| YOLOv3 [14]       | D53      | 9.7             | 17.4                 | 9.7                  | 21.8    | 30.5(8.7) |
| Deformable DETR   | R50      | 13.1            | 19.3                 | 14.2                 | 37.4    | 39.9(2.5) |
| Faster R-CNN [38] | R50      | 18.9            | 28.8                 | 20.5                 | 35.7    | 38.8(3.1) |
| Faster R-CNN [38] | R50-FPN  | 19.4            | 29.3                 | 21.3                 | 37.9    | 40.5(2.6) |
| CenterNet2 [60]   | R50-FPN  | 23.1            | 30.2                 | 24.9                 | 42.9    | 45.3(2.4) |
| Cascade R-CNN [4] | R50-FPN  | 24.1            | 33.0                 | 25.8                 | 42.1    | 45.1(3.0) |

5. Experiments

5.1. A New Object Detection Benchmark

To provide a rough picture of how challenging BigDetection is, we select several most popular object detectors to evaluate their performance on bigdet_val. The methods include Faster R-CNN [38], Faster R-CNN with FPN [29], Cascade R-CNN [4], YOLOv3 [14], CenterNet2 [60] and DETR [5], which represent a variety of object detection models (e.g., two-stage/one-stage, anchor-based/anchor-free, CNN-based/transformer-based). All these models are trained on bigdet_train for 8× schedule to provide fair comparison. Other hyperparameters follow their default setting in MMDetection [7].

Implementation details We adopt CenterNet2 [60] equipped with ResNet-50 and FPN [29] to provide baseline results and conduct ablation study. Our implementation is based on Detectron2 [54]. Most hyperparameters follow the default setting of CenterNet2 unless otherwise stated. Specifically, we train the detector with an SGD optimizer for 8× (720K iterations) on BigDetection pre-training and 1× (90K iterations) on COCO finetuning. Base learning rate is set to 0.02 and is dropped at iterations 600K/60K and 700K/80K. We use 8 V100 GPUs, with 2 samples per GPU. Multi-scale training is adopted with the short edge in range [640, 800] and the long edge up to 1333. No extra data augmentations are used, such as Jittering, Mosaic [56], CopyPaste [18] or Mix-up [57].

When comparing to state-of-the-art detectors on COCO, we adopt CBNetV2 [28] equipped with a Swin-Transformer-Base backbone. For a fair comparison, the training strategy and all hyperparameters follow the default setting in [28] implemented with MMDetection [7]. Again, we do 8× schedule for pre-training stage on BigDetection and 1× for COCO finetuning.
As can be seen in Tab. 2, good detectors on COCO also perform well on BigDetection, e.g., CenterNet2 and Cascade R-CNN are top performers on both datasets. However, we see that even the best result on BigDetection is 24.1 AP, which is close to the initial results when COCO was introduced in 2014. This suggests that BigDetection is a much more challenging dataset than COCO. We hope BigDetection can help advance the development of next-generation object detection algorithms. Unless otherwise stated, we use CenterNet2 for most experiments in the following sections. We find that CenterNet2 often show better generalization during fine-tuning.

In addition, we use our trained CenterNet2 model to perform an error diagnosis by TIDE [3]. The results can be visualized in Fig. 6. By comparing the result on BigDetection (left) and the result on COCO (right), we can see that the main difference lies in the CLs and Loc categories. BigDetection shows more CLs errors since it has much more object categories than COCO. At the same time, BigDetection makes far fewer Loc errors than COCO. Even within BigDetection, Loc errors are fewer than Miss and Bkg. We believe this is because BigDetection is more balanced across object scales as mentioned in Fig. 5b, so that it can better handle small and medium objects. This observation is also supported by our results later in Tab. 3 that pre-training on BigDetection improves AP$_S$ significantly on COCO.

### 5.2. Generalization to COCO

**Baseline** We first show that BigDetection pre-training provides significant benefits for different detector architectures (single-stage or two-stage, anchor-based or anchor-free). Following the model set in Sec. 5.1, we finetune each model on COCO train split with 1× schedule, and ImageNet pretrained checkpoints are adopted for comparison. After pre-training on BigDetection, most detectors gain 2 – 3 AP improvement, and especially YOLOv3 even gains 8.7 AP improvement. These results suggest that BigDetection forms a strong pre-train dataset to provide better feature representation for downstream transfer.

**Comparison to state-of-the-art** We would like to show how far BigDetection can advance performance of current strongest detectors. We adopt CBNetV2 with Swin-XL transformer backbone as our baseline [28].

The results are shown in Tab. 3. We have several observations. First, with pre-training on BigDetection, we can further improve this strong baseline by 0.7 AP (58.4 → 59.1). In particular, most improvements come from small objects, i.e., AP$_S$ increases from 40.7 to 42. Second, combined with test-time augmentation, our CBNetV2 model with Swin-Base backbone pre-trained on BigDetection achieves superior performance on both COCO validation and test-dev sets, 59.5 and 59.8 AP respectively. We want to point out that this performance with Swin-Base backbone is even competitive to CBNetv2 with Swin-Large backbone without pre-training on BigDetection. Note that Swin-Large is twice heavier than Swin-Base, which supports well that such pre-training is useful.

**Data-efficiency** One of the great benefits of pre-training on a large-scale dataset is a well-trained model only needs a few target labels to perform considerably well. Here, we show BigDetection pre-training is helpful across a variety of dataset sizes and helps data efficiency.

Following the partially labeled data setting introduced in STAC [43], Faster R-CNN [38] with FPN is adopted for fair comparison. The finetuning is done on COCO using 1%, 2%, 5% and 10% samples of train split. Tab. 4 summarizes the results. Our method significantly improves the performance upon supervised baseline and STAC. Compared to STAC, we obtain 12.1, 11, 7.5 and 5.5 AP gain under difference dataset sizes. We also compare our method to a recent work SoftTeacher [55], which is an end-to-end self-training method for object detection. Interestingly, our method shows a significant performance improvement (5.6 AP) on 1% COCO setting, and performs still better when more data is introduced. Note that SoftTeacher uses longer training schedule and strong augmentations. In [65], the re-

### Table 3. Comparison with state-of-the-art object detection methods on COCO validation and test-dev sets. BigDet: pretrained on BigDetection dataset. TTA: test-time augmentation. Our CBNetv2 with Swin-B backbone achieves 59.8 AP on COCO test-dev.

| Method       | Backbone | TTA | AP$_{val}$ | AP$_{test}$ | AP$_{50}$ | AP$_{75}$ | AP$_S$ | AP$_M$ | AP$_L$ |
|--------------|----------|-----|------------|-------------|-----------|-----------|--------|--------|--------|
| CBNetV2 [28] | Swin-B   | ✓   | 58.4       | 58.7        | 76.9      | 64.3      | 40.7   | 62.0   | 72.0   |
| CBNetV2 [28] | Swin-B   | ✓   | 58.9       | 59.3        | 77.6      | 65.0      | 41.7   | 62.7   | 72.5   |
| CBNetV2 (BigDet) | Swin-B   | ✓   | 59.1       | 59.5        | 77.3      | 65.3      | 42.0   | 62.4   | 72.7   |
| CBNetV2 (BigDet) | Swin-B   | ✓   | 59.5       | 59.8        | 77.9      | 65.6      | 42.2   | 62.9   | 73.0   |

### Table 4. Comparison with different methods under partially labeled COCO. Big Detection pre-training is particularly beneficial when dealing with insufficient training data. † indicates using strong augmentations, such as Cutout.

| Method       | 1%  | 2%  | 5%  | 10% |
|--------------|-----|-----|-----|-----|
| Supervised†  | 9.8 | 14.3| 21.2| 26.2|
| STAC† [43]   | 14.0| 18.3| 24.4| 28.6|
| SoftTeacher† [55] | 20.5| 26.5| 30.7| 34.0|
| Ours         | 26.1| 29.3| 31.9| 34.1|
Table 5. Ablation study on the effectiveness of different data samplers used to deal with class imbalanced problem. IAS: instance-aware sampling. RFS: repeated factor sampling. CAS: class-aware sampling. First three columns show results on BigDetection validation set, while the last column shows results on COCO.

|         | AP  | AP50 | AP75 | COCO |
|---------|-----|------|------|------|
| IAS     | 12.8| 17.2 | 13.9 | 44.9 |
| RFS     | 20.4| 26.9 | 21.9 | 44.2 |
| CAS     | 23.1| 30.2 | 24.9 | 45.3 |

Table 6. Ablation study on generalization ability to COCO using different pre-training datasets. † indicates using additional pseudo annotations generated by self-training. We show that BigDetection serves as a better pre-training dataset.

| Sampler   | Schedule | AP  |
|-----------|----------|-----|
| COCO      | -        | 1×  | 42.9 |
| COCO      | -        | 8×  | 43.8 |
| LVIS      | RFS      | 1×+1×| 37.8 |
| OpenImages| CAS      | 8×+1×| 44.0 |
| Objects365| CAS      | 8×+1×| 45.1 |
| BigDetection†| CAS   | 8×+1×| 45.3 |
| BigDetection†| CAS   | 8×+1×| 45.7 |

6. Limitations

Here we list several limitations that remain unsolved in our dataset. **Scalability** Despite our initial category mapping dictionary is automatically generated with the help of large language models, we heavily rely on manual inspection as described in Sec. 3.2 to build the final unified label space. This is more reliable than machine generated annotations, but also sacrifices scalability to some extent. **Data sampling** We use CAS to handle class imbalance problem, but it introduces a side problem. Within an 8× schedule, the model may not see all the images in the dataset. This indicates a low utilization of the data. **Noisy annotations** Following our dataset merging principles, some noisy annotations from OpenImages have been removed, but some remain. Our work mainly aims at how to build a unified taxonomy to leverage existing datasets. And learning from noisy data will be a promising direction.

7. Conclusion

In this paper, we have presented BigDetection, an evolving large-scale object detection dataset. It is much larger in multiple dimensions (object categories, training images, bounding box annotations) than previous benchmarks. It could serve as a new challenging benchmark for evaluating different object detection methods, since state-of-the-art detectors only achieve around 30 AP on its validation set. We also show its effectiveness when used as a pre-training dataset. After pre-training on it, we achieve superior generalization performance on COCO validation and test-dev sets, as well as strong data-efficiency results. BigDetection presents both opportunities and challenges. We hope it can be used to incubate next-generation object detectors.

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