AirDet: Few-Shot Detection without Fine-tuning for Autonomous Exploration

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Abstract. Few-shot object detection has attracted increasing attention and rapidly progressed in recent years. However, the requirement of an exhaustive offline fine-tuning stage in existing methods is time-consuming and significantly hinders their usage in online applications such as autonomous exploration of low-power robots. We find that their major limitation is that the little but valuable information from a few support images is not fully exploited. To solve this problem, we propose a brand new architecture, AirDet, and surprisingly find that, by learning class-agnostic relation with the support images in all modules, including cross-scale object proposal network, shots aggregation module, and localization network, AirDet without fine-tuning achieves comparable or even better results than many fine-tuned methods, reaching up to 30-40\% improvements. We also present solid results of onboard tests on real-world exploration data from the DARPA Subterranean Challenge, which strongly validate the feasibility of AirDet in robotics. To the best of our knowledge, AirDet is the first feasible few-shot detection method for autonomous exploration of low-power robots. The code and pre-trained models are released at \url{https://github.com/Jaraxxus-Me/AirDet}.

Keywords: Few-shot object detection, Online, Robot exploration

1 Introduction

Few-shot object detection (FSOD) \cite{36,39–41,45} aims at detecting objects out of base training set with few support examples per class. It has received increasing attention from the robotics community due to its vital role in autonomous exploration, since robots are often expected to detect novel objects in an unknown environment but only a few examples can be provided online. For example, in a mission of rescue shown in Fig. 1 (a), the robots are required to detect some uncommon objects such as drill, rope, helmet, vent.

Despite its recent promising developments, most of existing methods \cite{2,7,16,19,24,31,36,37,39,42} require a careful offline fine-tuning stage on novel
images before inference. However, the requirement of the fine-tuning process is infeasible for robotic online applications, since (1) new object categories can be dynamically added during exploration, thus re-fine-tuning the model with limited onboard computational resources for novel classes is extremely inefficient for the time-starved tasks such as search and rescue [8,33–35], (2) to save human effort, only very few samples can be provided online \(^4\), thus the fine-tuning stage [7,16,19,24,31,36,37,39,42] needs careful offline hyper-parameter tuning to avoid over-fitting, which is infeasible for online exploration, and (3) fine-tuned models usually perform well for in-domain test [19,24,28,36,39,40], while suffer from cross-domain test, which is unfavourable for robotic applications.

Therefore, we often expect a few-shot detector that is able to inference without fine-tuning such as [6]. However, the performance of [6] is still severely hampered for challenging robotics domain due to (1) ineffective multi-scale detection; (2) ineffective feature aggregation from multi-support images; and (3) inaccurate bounding box location prediction. Surprisingly, in this paper, we find that all three problems can be effectively solved by learning class-agnostic relation with support images. We name the new architecture AirDet, which can produce promising results even without abominable fine-tuning as shown in Fig. 1, which, to the best of our knowledge, is the first feasible few-shot detection model for autonomous robotic exploration. Specifically, the following three modules are proposed based on class-agnostic relation, respectively.

**Support-guided Cross-Scale Fusion (SCS) for Object Proposal** One reason for performance degradation in multi-scale detection is that the region proposals are not effective for small scale objects, even though some existing works adopt multiple scale features from query images [42,45]. We argue that the proposal network should also include cross-scale information from the support

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\(^4\) Since online annotation is needed during mission execution, only 1-5 samples can be provided in most of the robotic applications, which is the main focus of this paper.
images. To this end, we present a novel SCS module, which explicitly extracts multi-scale features from cross-scale relations between support and query images. **Global-Local Relation (GLR) for Shots Aggregation** Most prior work [6, 39, 41] simply average multi-shot support feature to obtain a class prototype for detection head. However, this cannot fully exploit the little but valuable information from every support image. Instead, we construct a shots aggregation module by learning the relationship between the multi-support examples, which achieves significant improvements with more shots. **Prototype Relation Embedding (PRE) for Location Regression** Some existing works [6, 42] introduced a relation network [32] into the classification branch; however, the location regression branch is often neglected. To settle this, we introduce cross-correlation between the proposals from SCS and support features from GLR into the regression branch. This results in the PRE module, which explicitly utilize support images for precise object localization.

In summary, AirDet is a fully relation-based few-shot object detector, which can be applied directly to the novel classes without fine-tuning. It surprisingly produces comparable or even better results than exhaustively fine-tuned SOTA methods [6, 28, 36, 39, 40], as shown in Fig. 1 (b). Besides, as shown in Fig. 1 (c), AirDet maintains high robustness in small objects due to the SCS module, which fully takes advantage of the multi-scale support feature. Note that in this paper, fine-tuning is undesired because it cannot satisfy the online responsive requirement for robots, but it can still improve the performance of AirDet.

## 2 Related Works

### 2.1 General Object Detection

The task of object detection [9, 10, 13, 23, 25, 28] is to find out all the pre-defined objects in an image, predicting their categories and locations, which is one of the core problems in the field of computer vision. Object detection algorithms are mainly divided into: two-stage approaches [9, 10, 13, 28] and one-stage approaches [23, 25–27]. R-CNN [10], and its variants [9, 10, 13, 28] serve as the foundation of the former branch; among them, Faster R-CNN [28] used region proposal network (RPN) to generate class-agnostic proposals from the dense anchors, which greatly improved the speed of object detection based on R-CNN [9]. On the other hand, YOLO series [25–27] fall into the second branch, which tackles object detection as an end-to-end regression problem. Besides, the known SSD series [20, 23] propose to utilize pre-defined bounding boxes to adjust to various object scales inspired by [28].

One shortcoming of the above methods is that they require abundant labeled data for training. Moreover, the types and number of object categories are fixed after training (80 classes in COCO, for instance), which is not applicable to robot’s autonomous exploration, where unseen, novel objects often appear online.
2.2 Few-shot Object Detection

Trained with abundant data for base classes, few-shot object detectors can learn to generalize only using a few labeled novel image shots. Two main branches leading in FSOD are meta-learning-based approaches [6,12,39–41] and transfer-learning-based approaches [24,31,36,38,45].

Transfer-learning approaches seek for the best learning strategy of general object detectors [28] on a few novel images. Wang et al. [36] proposed to fine-tune only the last layer with a cosine similarity-based classifier. Using manually defined positive refinement branch, MPSR [39] mitigated the scale scarcity issue. Recent works have introduced semantic relations between novel-base classes [45] and contrastive proposal encoding [31].

Aiming at training meta-models on episodes of individual tasks, meta-learning approaches [6, 12, 15, 40, 41, 43] generally contain two branches, one for extracting support information and the other for detection on the query image. Among them, Meta R-CNN [41], and FSDet [40] target at support guided query channel attention. With novel attention RPN and multi-relation classifier, A-RPN [6] has set the current SOTA. Very recent works also cover support-query mutual guidance [43], aggregating context information [15], and constructing heterogeneous graph convolutional networks on proposals [12].

2.3 Relation Network for Few-shot Learning

In few-shot image classification, relation network [32], also known as learning to compare, has been introduced to train a classifier by modeling the class-agnostic relation between a query image and the support images. Once trained and provided with a few novel support images, inference on novel query images can be implemented without further updating.

For few-shot object detection, such relation has only been utilized for the classification branch so far in very few works. For example, Fan et al. proposed a multi-relation classification network, which consists of global, local, and patch relation branches [6]. Zhang et al. leveraged general relation network [32] architecture to build multi-level proposal scoring, and support weighting modules [43]. In this work, we thoroughly explore such relation in few-shot detection and propose a fully relation-based architecture.

2.4 Multi-Scale Feature Extraction

Multi-scale features have been exhaustively exploited for multi-scale objects in general object detection [17,20,21,23,26,30]. For example, FSSD [20] proposed to fuse multi-scale feature and implement detection on the fused feature map. Lin et al. constructed the feature pyramid network (FPN) [21], which builds a top-down architecture and employs multi-scale feature map for detection. For few-shot detection, standard FPN [21] has been widely adopted in prior transfer-learning-based methods [31,36,39,45]. In meta-learning, existing meta-learner [43] employs all scales from FPN and implement detection on each scale in parallel, which is computationally inefficient.
AirDet

Fig. 2. The pipeline of the autonomous exploration task and the framework of AirDet. During exploration, a few prior raw images that potentially contain novel objects (helmet) are sent to a human user first. Provided with online annotated few-shot data, the robot explorer is able to detect those objects by observing its surrounding environment. AirDet includes 4 modules, i.e., the shared backbone, support-guided cross-scale (SCS) feature fusion module for region proposal, global-local relation (GLR) module for shots aggregation, and relation-based detection head, which are visualized by different colors.

3 Preliminary

In few-shot object detection [4,39–41], the classes are divided into $B$ base classes $C_b$ and $N$ novel ones $C_n$, satisfying that $C_b \cap C_n = \emptyset$. The objective is to train a model that can detect novel classes in $C_n$ by only providing $k$-shot labeled samples for $C_n$ and abundant images from base classes $C_b$.

During training, we adopt the episodic paradigm [41]. Basically, images from the base classes $C_b$ are split into query images $Q_b$ and support images $S_b$. Given all support images $S_b$, the model learns to detect objects in query images $Q_b$. During test, the model is to detect objects in novel query images $Q_n$ by only providing few (1-5) labeled novel support images $S_n$.

**Remark 1**: Most existing methods [2,24,31,36,38–41,45] have to be fine-tuned on $S_n$ due to the class-specific model design, while AirDet can be applied directly to $Q_n$ by providing $S_n$ without fine-tuning.

4 Methodology

Since only a few shots are given during model test, information from the support images is little but valuable. We believe that the major limitation of the existing algorithms is that such information from support images is not fully exploited. Therefore, we propose to learn class-agnostic relation with the support images in all the modules of AirDet. As exhibited in Fig. 2, the structure of AirDet is simple: except for the shared backbones, it only consists of three modules, i.e., a support-guided cross-scale fusion (SCS) module for regional proposal, a global-local relation (GLR) module for shots aggregation, and a relation-based detection head, containing prototype relation embedding (PRE) module for location regression and a multi-relation classifier [6]. We next introduce two kinds of class-agnostic relation, which will be used by the three modules.
4.1 Class-Agnostic Relation

To exploit the relation between two features from different aspects, we define two relation modules, i.e., spatial relation $R_s(\cdot, \cdot)$ and channel relation $R_c(\cdot, \cdot)$.

**1. Spatial Relation:** Object features from the same category are often correlated along the spatial dimension, thus we define the spatial relation features $R_s$ in (1) leveraging on the regular and depth-wise convolution.

$$R_s(A, B) = A \odot \text{MLP} \left( \text{Flatten}(\text{Conv}(B)) \right),$$  \hspace{1cm} (1)

where inputs $A, B \in \mathbb{R}^{C \times W \times H}$ denote 2 general tensors. Flatten means flatten the features in spatial (image) domain and MLP denotes multilayer perceptron (MLP), so that $\text{MLP} \left( \text{Flatten}(\text{Conv}(B)) \right) \in \mathbb{R}^{C \times 1 \times 1}$. $\odot$ indicates depth-wise convolution [6]. Note that we use convolution to calculate correlation since both operators are composed of inner products.

**2. Channel Relation:** Inspired by the phenomenon that features of different classes are often stored in different channels [18], we propose a simple but effective channel relation $R_c(\cdot, \cdot)$ in (2) to extract the cross-class relation features.

$$R_c(A, B) = \text{Conv}(\text{Cat}(A, B)) + \text{Cat}(\text{Conv}(A), \text{Conv}(B)),$$  \hspace{1cm} (2)

where $\text{Cat}(\cdot, \cdot)$ is to concatenate features along the channel dimension.

**Remark 2:** The two simple but effective class-agnostic relation learners are fundamental building blocks of AirDet, which, to the best of our knowledge, is the first attempt towards a fully relation-based structure in few-shot detection.

4.2 Support-guided Cross-Scale Fusion (SCS) for Object Proposal

As mentioned earlier, existing works generate object proposals only using single scale information from query images [16, 37, 39, 40], while such strategy may not be effective for small scale novel objects.

Differently, we propose support-guided cross-scale fusion (SCS) in AirDet to introduce multi-scale features and take the relation between query and support images for region proposal. As shown in Fig. 3 (a), SCS takes support and query features from different backbone blocks (ResNet2, 3, and 4 block) as input. We first apply spatial relation, where the query and support features from the same backbone block are $A, B$ in (1), respectively. Then we use channel relation to fuse the ResNet2 and ResNet3 block features, which are $A, B$ in (2), respectively. The fused channel relation feature is later merged with the spatial relation feature from ResNet4 block. The final merged feature is sent to the region proposal network (RPN) [28] to generate region proposals.

4.3 Global-Local Relation (GLR) for Shots Aggregation

In prior attempts [16, 39–41], the support object features from multiple shots are usually averaged to represent the class prototype, which is then used for
regression and classification. Although it can be effective with fine-tuning, we argue that a simple average cannot fully utilize the information from few-shot data. To this end, we built global-local relation (GLR) module in Fig. 3 (b), which leverages the features from every shot to construct the final prototype.

Suppose the $k$-shot deepest support features are $\phi(s^i)$, $i = 1, \cdots, k$, our final class prototype $e$ can be expressed as a weighted average of the features:

$$e = \sum_{i=1}^{k} (\phi(s^i) \otimes M^i),$$

(3)

where $\otimes$ is the element-wise multiplication, and $M^i$ is a confidence map:

$$M^i = \text{SoftMax}\left(\text{MLP}(f^i)\right),$$

(4)

where $f^i$ is the output from the channel relation extractor:

$$f^i = \mathcal{R}_e \left( \text{Conv}(\phi(s^i)), \frac{1}{k} \sum_{i=1}^{k} \text{Conv}(\phi(s^i)) \right).$$

(5)

Note that to include both “global” (all shots) and “local” (single shot) features, the inputs of the channel relation extractor in (5) include both the feature from that shot and the averaged features over all shots.

**Remark 3:** Unlike prior work [16,39–41] relying on fine-tuning with more support data for performance gain, AirDet can extract stronger prototype to achieve improvement on more shots without fine-tuning.

4.4 Prototype Relation Embedding (PRE) for Location Regression

It has been demonstrated that a multi-relation network [6] is effective for the classification branch. Inspired by its success, we further build a prototype relation embedding (PRE) network for the location regression branch. Given a prototype
exemplar \( e \in \mathbb{R}^{C \times a \times a} \), we utilize the spatial relation (1) to embed information from the exemplar to the proposal features \( p^j \), \( j = 1, 2, \ldots, p \) as:

\[
l^j = p^j + R_s(p^j, e),
\]

where we take \( 3 \times 3 \) convolution layer in (1) for spatial feature extraction. The proposal features \( l^j \) is then used for bounding box regression through an MLP module following Faster-RCNN [28].

Remark 4: Class-related feature \( l^j \) contains information from support objects, which turns out more effective for location regression even if the objects have never been seen in the training set.

5 Experiments

5.1 Implementation

We adopt the training pipeline from [6]. To maintain a fair comparison with other methods [28, 36, 39, 40], we mainly adopt ResNet101 [14] pre-trained on ImageNet [4] as backbone. The performance of other backbones is presented in Appendix B. For fair comparison [6, 28, 36, 39, 40], we utilized their official implementation, support examples, and models (if provided) in all the experiments. AirDet and the baseline [6] take the same supports in all the settings. We use 4 NVIDIA GeForce Titan-X Pascal GPUs for experiments. Detailed configuration of AirDet can be found in Appendix A and the source code.

Remark 5: To save human effort, only very few support examples (1-5 samples per class) can be provided during online exploration. Therefore, we mainly focused on \( k = 1, 2, 3, 5 \)-shot evaluation. Since the objects from exploration are usually unseen, we only test novel classes throughout the experiments.

5.2 In-domain Evaluation

We first present the in-domain evaluation on COCO benchmark [22], where the models are trained and tested on the same dataset. Following prior works [2, 6, 7, 16, 31, 36, 38–41, 45], the 80 classes are split into 60 non-VOC base classes and 20 novel classes. During training, the base class images from COCO trainval2014 are considered available. With few-shot samples per novel class, the models are evaluated on 5,000 images from COCO val2014 dataset.

Overall Performance As shown in Table 1, AirDet achieves significant performance gain on the baseline [6]. AirDet without fine-tuning amazingly also achieves comparable or even better results than many fine-tuned methods. With fine-tuning, AirDet outperformed existing SOTAs [2, 6, 28, 36, 39, 40, 44]. Since the results without fine-tuning may be sensitive to support images, we report the averaged performance, and the standard deviation on 3-5 randomly sampled support images, where we surprisingly find AirDet more robust to the variance of support images compared with the baseline [6].

Multi-scale Objects We next report the performance of methods [6, 28, 36, 39,
AirDet and the SOTA methods [6, 36, 39, 40] in a setting of 3-shot one class performance superiority on small objects (AP \(_{36-41,45}\) in most metrics, especially average recall rate (AR). Besides, the per-fine-tuned model outperforms most prior methods [2, 3, 6, 12, 15, 16, 19, 31, 36-39, 41], while all of them require a careful fine-tuning stage. Moreover, AirDet can surprisingly achieve comparable performance against recent work [36,39,41], while AirDet can achieve higher results than those with FPN. Without fine-tuning, AirDet can avoid over-fitting and shows robustness on small-scale objects. By virtue of the SCS module, AirDet can achieve higher performance than other SOTAs. Table 2. Performance evaluation on multi-scale objects from COCO. Highest-ranking and second-best scores are marked out with red and green, respectively. Without fine-tuning, AirDet can avoid over-fitting and shows robustness on small-scale objects. By virtue of the SCS module, AirDet can achieve higher results than those with FPN.

Table 1. Performance comparison on COCO validation dataset. In each setting, red and green fonts denote the best and second-best performance, respectively. AirDet achieves significant performance gain on baseline without fine-tuning. With fine-tuning, AirDet sets a new SOTA performance.† We randomly sampled 3-5 different groups of support examples and reported the average performance and their standard deviation.

| Shots | Method Fine-tune | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) |
|-------|------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 1     | A-RPN [6]† ✓     | 1.12 ± 0.4  | 2.43 ± 0.7   | 2.35 ± 0.5   | 2.05 ± 0.4   | 2.06 ± 0.6   | 2.06 ± 0.4   | 2.06 ± 0.7   | 2.03 ± 0.4   |
|       | AirDet (Ours) ✓  | 5.97 ± 0.4  | 10.52 ± 0.6 | 5.98 ± 0.7   | 10.54 ± 0.6  | 10.10 ± 0.7  | 10.54 ± 0.6  | 10.10 ± 0.7  | 20.75 ± 0.2  |

| Shots | Method FPN Fine-tune | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) |
|-------|------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 1     | FRCN [26] ✓ ✓     | 3.26 ± 0.6  | 6.66 ± 0.9   | 3.73 ± 0.9   | 7.70 ± 0.9   | 4.09 ± 1.0   | 7.90 ± 0.9   | 4.06 ± 1.1   | 7.89 ± 0.9   |
|       | MPSR [39] ✓ ✓     | 4.59 ± 0.8  | 8.85 ± 1.7   | 6.15 ± 0.9   | 12.05 ± 1.5  | 8.24 ± 1.7   | 15.52 ± 1.7  | 9.02 ± 1.7   | 17.29 ± 1.5  |
|       | W. Zhang et al. [44] ✓ ✓ | 5.70 ± 1.0 | 10.60 ± 1.3 | 7.00 ± 1.3 | 13.01 ± 1.7 | 8.60 ± 1.3 | 16.80 ± 1.3 | 10.10 ± 1.3 | 18.60 ± 1.5 |
|       | FADI [2] ✓ ✓     | 6.10 ± 1.1  | 11.40 ± 1.6  | 8.73 ± 1.4   | 16.24 ± 1.5  | 9.95 ± 1.5   | 19.39 ± 1.5  | 11.90 ± 1.5  | 20.75 ± 1.0  |

| Shots | Method Fine-tune | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) | AP \(_{50}\) | AP \(_{75}\) |
|-------|------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 2     | A-RPN [6]† ✓     | 2.78 ± 0.4  | 5.39 ± 0.7   | 4.14 ± 0.5   | 7.98 ± 0.8   | 6.33 ± 1.0   | 12.10 ± 1.0  | 7.92 ± 1.0   | 15.58 ± 1.0  |
|       | MPSR [39] ✓ ✓     | 5.34 ± 1.1  | 11.11 ± 2.5  | 5.41 ± 0.8   | 9.68 ± 1.5   | 5.70 ± 1.0   | 10.54 ± 1.5  | 7.20 ± 1.5   | 13.55 ± 1.5  |
|       | AIR-AP [6] ✓ ✓     | 4.99 ± 0.8  | 8.73 ± 1.5   | 6.15 ± 1.0   | 12.05 ± 1.5  | 8.24 ± 1.5   | 15.52 ± 1.5  | 9.02 ± 1.5   | 17.29 ± 1.5  |
|       | FADI [2] ✓ ✓     | 6.40 ± 1.0  | 10.60 ± 1.6  | 7.00 ± 2.0   | 13.01 ± 2.0  | 8.60 ± 2.0   | 16.80 ± 2.0  | 10.10 ± 2.0  | 18.60 ± 2.0  |

40] and AirDet on multi-scale objects in Table 2. Thanks to SCS, AirDet achieves the highest performance for multi-scale objects among all the SOTAs. Especially for small objects, given 5-shots, AirDet can achieve a surprising 4.22 AP \(_{s}\), nearly doubling the fine-tuned methods with multi-scale FPN features [36, 39].

Comparison of 10-Shot For a more thorough comparison, we present the 10-shot evaluation on the COCO validation dataset in Table 3. Without fine-tuning, AirDet can surprisingly achieve comparable performance against recent work [36,39,41], while all of them require a careful fine-tuning stage. Moreover, our fine-tuned model outperforms most prior methods [2,3,6,12,15,16,19,31,36-41,45] in most metrics, especially average recall rate (AR). Besides, the performance superiority on small objects (AP \(_{s}\) and AR \(_{s}\)) further demonstrates the effectiveness of AirDet on multi-scale, especially the small-scale objects.

Efficiency Comparison We report the fine-tuning and inference time of AirDet, and the SOTA methods [6, 36, 39, 40] in a setting of 3-shot one class
Table 3. Performance comparison with 10-shot on COCO validation dataset. Red and green fonts indicate best and second-best scores, respectively. AirDet achieves comparable results without fine-tuning and outperforms most methods with fine-tuning, which strongly demonstrates its effectiveness.

| Method       | Venue     | Fine-tune | AP  | AP50 | AP75 | APs | AR1 | AR10 | AR100 | APm | ARm | APl | AR100 | ARm | ARl |
|--------------|-----------|-----------|-----|------|------|-----|-----|------|-------|-----|-----|-----|-------|-----|-----|
| LSTD [3]     | AAAI 2018 | ✓         | 3.2 | 8.1  | 2.1  | 0.9 | 2.0 | 6.5  | 7.8   | 10.4 | 10.4 | 1.1 | 5.6   | 19.6|
| MetaDet [37] | ICCV 2019 | ✓         | 7.1 | 14.6 | 6.1  | 1.0 | 4.1 | 12.2 | 11.9  | 15.1 | 15.5 | 1.7 | 9.7   | 30.1|
| FSRW [36]    | ICCV 2019 | ✓         | 5.6 | 12.3 | 4.6  | 0.9 | 3.5 | 10.5 | 10.1  | 14.3 | 14.4 | 1.5 | 8.4   | 28.2|
| Meta R-CNN [41] | ICCV 2019 | ✓         | 8.7 | 19.1 | 6.6  | 2.3 | 7.7 | 14.0 | 12.6  | 17.8 | 17.9 | 7.8 | 15.6  | 27.2|
| FTAfc [36]   | ICML 2020 | ✓         | 9.1 | 17.3 | 4.5  | -   | -   | -    | -     | -   | -   | -   | -     | -   | -   |
| FTAcos [36]  | ICML 2020 | ✓         | 9.1 | 17.1 | 8.8  | -   | -   | -    | -     | -   | -   | -   | -     | -   | -   |
| FSDetView [40] | ECCV 2020 | ✓         | 12.5 | 27.3 | 9.8  | 2.5 | 13.8 | 19.9 | 20.0  | 25.5 | 25.7 | 7.5 | 27.6  | 38.9|
| MPSR [39]    | ECCV 2020 | ✓         | 9.8 | 17.9 | 9.7  | 3.3 | 9.2  | 16.1 | 15.7  | 21.2 | 21.2 | 4.6 | 19.6  | 34.3|
| A-RPN [6]    | CVPR 2020 | ✓         | 11.1 | 20.4 | 10.6 | -   | -   | -    | -     | -   | -   | -   | -     | -   |
| SRR-FSRD [55] | CVPR 2021 | ✓         | 11.3 | 23.0 | 9.8  | -   | -   | -    | -     | -   | -   | -   | -     | -   |
| FSCE [31]    | CVPR 2021 | ✓         | 11.9 | -    | 10.5 | -   | -   | -    | -     | -   | -   | -   | -     | -   |
| DCNet [15]   | CVPR 2021 | ✓         | 12.6 | 23.4 | 11.2 | 4.3 | 13.8 | 21.0 | 18.1  | 26.7 | 25.6 | 7.9 | 24.5  | 36.7|
| Y. Li et al. [19] | CVPR 2021 | ✓         | 11.3 | 20.3 | -    | -   | -   | -    | -     | -   | -   | -   | -     | -   |
| FADI [2]     | NIPS 2021 | ✓         | 12.2 | 22.7 | 11.9 | -   | -   | -    | -     | -   | -   | -   | -     | -   |
| QA-FewDet [12] | ICCV 2021 | ✓         | 11.6 | 23.9 | 9.8  | -   | -   | -    | -     | -   | -   | -   | -     | -   |
| FSODup [38]  | ICCV 2021 | ✓         | 11.0 | -    | 10.7 | 4.5 | 11.2 | 17.3 | -     | -   | -   | -   | -     | -   |
| AirDet Ours  |           | ✓         | 8.7  | 15.3 | 8.8  | 4.3 | 9.7  | 14.8 | 19.1  | 33.8 | 34.8 | 13.0 | 37.4  | 52.9|

Table 4. Efficiency comparison with official source code. We adopt the pre-trained models provided by [36], so their fine-tuning time is unavailable.

| Method     | AirDet | A-RPN [6] | FSDetView [40] | MPSR [39] | FTAfc [36] | FTAcos [36] | FRCNft [36] |
|------------|--------|-----------|----------------|-----------|------------|-------------|-------------|
| Fine-tuning (min) | 0      | 21        | 11             | 3         | -          | -           | -           |
| Inference (s/img)    | 0.081  | 0.076     | 0.202          | 0.109     | 0.085      | 0.094       | 0.091       |

Remark 6: Many methods [2, 3, 6, 12, 15, 16, 19, 31, 36–41, 45] also require an offline process to fine-tune hyper-parameters for different shots. While such offline tuning is infeasible for robotic online exploration. Instead, AirDet can adopt the same base-trained model without fine-tuning for implementation.

5.3 Cross-domain Evaluation

Robots are often deployed to novel environments that have never been seen during training, thus cross-domain test is crucial for robotic applications. In this section, we adopt the same model trained on COCO, while test on PASCAL VOC [5] and LVIS [11] to evaluate the model generalization capability.

PASCAL VOC We report the overall performance on PASCAL VOC-2012 [5] for all methods in Table 5. In the cross-domain setting, even without fine-tuning, AirDet achieves better performance than methods [6, 28, 36, 39, 40] that perform relatively well in in-domain test. This means AirDet has a much stronger generalization capability than most fine-tuned prior methods.
Table 5. Cross-domain performance on VOC-2012 validation dataset. Red and green fonts denote the first and second place, respectively. AirDet has been demonstrated strong generalization capability, maintaining obvious superiority against others.

| Method        | Fine-tune | 1            | 2            | 3            | 5            |
|---------------|-----------|--------------|--------------|--------------|--------------|
| A-RPN [6]†    | x         | 10.45 ± 0.1  | 18.10 ± 0.1  | 10.32 ± 0.1  | 13.10 ± 0.2  | 22.60 ± 0.2  | 13.17 ± 0.2  | 14.05 ± 0.2  | 24.08 ± 0.2  | 14.24 ± 0.2  | 14.87 ± 0.8  | 25.03 ± 0.8  | 15.26 ± 0.8  |
| AirDet (Ours) | x         | 11.92 ± 0.1  | 21.33 ± 0.1  | 11.56 ± 0.1  | 15.80 ± 0.1  | 26.80 ± 0.1  | 16.08 ± 0.1  | 16.89 ± 0.1  | 28.61 ± 0.1  | 17.30 ± 0.1  | 17.83 ± 0.3  | 29.78 ± 0.3  | 18.38 ± 0.3  |

Table 6. Cross-domain performance of A-RPN [6] and AirDet on LVIS dataset. We report the results for 5-shot without fine-tuning on 4 random splits.

| Split | 1            | 2            | 3            | 4            |
|-------|--------------|--------------|--------------|--------------|
| Metric | AirDet        | A-RPN        | AirDet        | A-RPN        |
| AP    | 6.71 ± 0.04  | 5.49 ± 0.04  | 6.21 ± 0.04  | 5.27 ± 0.04  | 27.57 ± 1.34 | 26.59 ± 1.34 | 8.85 ± 1.34  | 9.46 ± 1.34  | 24.45 ± 1.34 | 4.79 ± 1.34  | 8.13 ± 1.34  | 33.85 ± 1.34 |
| AP50  | 19.35 ± 1.29 | 15.89 ± 1.29 | 23.65 ± 1.29 | 20.17 ± 1.29 | 9.44 ± 3.04  | 11.09 ± 3.04 | 4.66 ± 3.04  | 5.11 ± 3.04  | 15.03 ± 3.04 | 9.54 ± 3.04  | 14.24 ± 3.04 | 25.05 ± 3.04 |
| AP75  | 9.32 ± 1.29  | 5.89 ± 1.29  | 13.25 ± 1.29 | 10.93 ± 1.29 | 4.46 ± 2.85  | 6.69 ± 2.85  | 2.86 ± 2.85  | 3.11 ± 2.85  | 9.71 ± 2.85  | 4.87 ± 2.85  | 6.69 ± 2.85  | 14.39 ± 2.85 |
| AR10  | 17.35 ± 1.29 | 13.89 ± 1.29 | 22.75 ± 1.29 | 20.02 ± 1.29 | 9.44 ± 3.04  | 11.09 ± 3.04 | 4.66 ± 3.04  | 5.11 ± 3.04  | 15.03 ± 3.04 | 9.54 ± 3.04  | 14.24 ± 3.04 | 25.05 ± 3.04 |

LVIS We randomly sample LVIS [11] to form 4 splits of classes, each of which contains 16 different classes. To provide valid evaluation, the classes that have 20 to 200 images are taken for the test. More details can be found in Appendix E. The averaged performance with 5-shot without fine-tuning is presented in Table 6, where AirDet outperforms the baseline [6] in every split under all metrics. Since the novel categories in the 4 LVIS splits are more (64 classes in total) and rarer (many of them are uncommon) than the VOC 20 classes, the superiority of AirDet in Table 6 highly demonstrate its robustness under class variance.

5.4 Ablation Study and Deep Visualization

In this section, we address the effectiveness of the proposed three modules via quantitative results and qualitative visualization using Grad-Cam [29].

Quantitative Evaluation We report the overall performance on 3-shot and 5-shot for the baseline [6] and AirDet by enabling the three modules, respectively. It can be seen in Table 7 that AirDet outperforms the baseline in all cases. With the modules enabled one by one, the results get gradually higher, which strongly demonstrates the necessity and effectiveness of SCS, GLR, and PRE.

How effective is SCS? Given 2-shot per class, we first take the highest ranking proposal from RPN [28] to backpropagate the objectiveness score and resize the gradient map to the original image. Fig. 4 (a) exhibits the heat map from both AirDet and the baseline. We observe that AirDet generally concentrates on objects more precisely than the baseline. Moreover, AirDet can focus better on objects belonging to the support class and is not distracted by other objects.
Table 7. Ablation study of the three modules, i.e., PRE, GLR, and SCS in AirDet. With each module enabled, the performance is improved step by step on our baseline. With the full modules, AirDet can amazingly achieve up to 35% higher results.

| Module | 3 | 5 |
|--------|---|---|
| PRE GLR SCS | AP | ∆% | AP 50 | ∆% | AP 75 | ∆% | AP | ∆% | AP 50 | ∆% | AP 75 | ∆% |
| Baseline [6] | 4.80 | 0.00 | 9.24 | 0.00 | 4.49 | 0.00 | 5.73 | 0.00 | 10.68 | 0.00 | 5.53 | 0.00 |
| ✓ | 5.15 | +7.29 | 10.11 | +9.41 | 4.71 | +4.90 | 5.94 | +3.66 | 11.54 | +8.05 | 5.34 | -3.43 |
| ✓ ✓ | 6.50 | +35.41 | 12.30 | +33.12 | 6.11 | +21.34 | 7.27 | +26.78 | 13.63 | +27.62 | 6.71 | +21.34 |

Fig. 4. Deep visualization comparison between AirDet and baseline [6]. In (a), By virtue of SCS, AirDet is capable of finding given support objects effectively. In (b), with similar proposals (red boxes), AirDet can focus on the entire object (aeroplane) and notice the most representative parts (dog), resulting in more precise regression box and correct classification results. More examples are presented in Appendix D.

(2nd and 3rd row). This means that AirDet can generate novel object proposals more effectively.

How effective is GLR and detection head? In Fig. 4 (b), we observe that with similar proposal boxes, AirDet head can better focus on the entire object, e.g., aeroplane is detected with a precise regression box, e.g., the dog is correctly classified with high score. This again demonstrates the effectiveness of our GLR and detection head.

5.5 Real-World Test

Real-world tests are conducted for AirDet and our baseline [6] with 12 sequences that were collected from the DARPA Subterranean (SubT) challenge [1]. Due to the requirements of online response during the mission, the models can only be evaluated without fine-tuning, which makes existing methods [2, 3, 6, 12,
Table 8. 3-shot real-world exploration test of AirDet and baseline [6]. AirDet can be directly applied without fine-tuning and performs considerably more robust than the baseline by virtue of the newly proposed SCS, GLR, and PRE modules.

| Test/#Frames | 1/#248 | 2/#146 | 3/#127 | 4/#41 | 5/#248 | 6/#46 |
|--------------|--------|--------|--------|-------|--------|-------|
| Metric       | AP     | AP50   | AP     | AP50  | AP     | AP50  |
| AirDet (Ours) | 17.10  | 54.10  | 17.90  | 47.40 | 24.00  | 57.50 |
| A-RPN [6]    | 13.56  | 40.40  | 14.30  | 38.80 | 20.20  | 47.20 |

| Test/#Frames | 7/#212 | 8/#259 | 9/#683 | 10/#827 | 11/#732 | 12/#50 |
|--------------|--------|--------|--------|----------|----------|--------|
| Metric       | AP     | AP50   | AP     | AP50    | AP      | AP50   |
| AirDet (Ours) | 5.90   | 16.00  | 15.26  | 43.31   | 7.63    | 27.88  |
| A-RPN [6]    | 2.39   | 7.60   | 11.27  | 25.24   | 8.10    | 14.85  |

Table 9. Per class results of the real-world tests. We report the instance number of each novel class along with the 3-shot AP results from AirDet and A-RPN [6]. Compared with the baseline, AirDet achieves higher results for all classes.

| Class         | Backpack | Helmet | Rope | Drill | Vent | Extinguisher | Survivor |
|---------------|----------|--------|------|-------|------|--------------|----------|
| Instances     | 626      | 674    | 723  | 587   | 498  | 1386         | 205      |
| AirDet        | 32.3     | 9.7    | 13.9 | 10.8  | 14   | 10.5         | 6.7      |
| A-RPN [6]     | 26.6     | 9.7    | 6    | 9     | 14.4 | 5.6          | 9.1      |

15, 16, 19, 31, 36–41, 45 impractical. The environments of SubT challenge also poses extra difficulties, e.g., a lack of lighting, thick smoke, dripping water, and cluttered or irregularly shaped environments, etc. To test the generalization capabilities, we adopt the same models of AirDet and the baseline as those evaluated in Section 5.2 and Section 5.3. The performance of 3-shot for each class is exhibited in Table 8, where AirDet is proved better. The robot is equipped with an NVIDIA Jetson AGX Xavier, where our method runs at 1-2 FPS without TensorRT acceleration or other optimizations.

In Table 9, we present the number of instances and the performance on each novel class. To our excitement, AirDet shows smaller variance and higher precision cross different classes. We also present the support images and representative detected objects in Fig. 5. Note that AirDet can detect the novel objects accurately in the query images even if they have distinct scales and different illumination conditions with the supports. We regard this capability to the carefully designed SCS in AirDet. More visualization are presented in Appendix C. The robustness and strong generalization capability of AirDet in the real-world tests demonstrated its promising prospect and feasibility for autonomous exploration.

6 Limitation and Future Work

Despite the promising prospect and outstanding performance, AirDet still has several limitations. (1) Since abundant base classes are needed to generalize, AirDet needs a relatively large base dataset to train before inference on novel classes. (2) Second, AirDet relies on the quality of support images to work well without fine-tuning. This is because the provided few support images are the
### Support Images

|   |   |
|---|---|
| Survivor | Rope |
| Extinguisher | Drill |
| Helmet | Vent |

### Detection Results

|   |   |
|---|---|
|   |   |
|   |   |
|   |   |
|   |   |

**Fig. 5.** The provided support images and examples of detection results in the real-world tests. AirDet is robust to distinct object scales and different illumination conditions.

only information for the unseen classes. (3) We observe that the failure cases of AirDet are mainly due to false classification, resulting in a high result variance among different classes in COCO and VOC. (4) Since SCS and the detection head run in loops for multiple novel classes, the efficiency of AirDet will suffer from a large number of novel classes. We provide quantitative results for limitation (1), (2), and (3) in Appendix F.

## 7 Conclusion

This paper presents a brand new few-shot detector, AirDet, which consists of 3 newly proposed class-agnostic relation-based modules and is free of fine-tuning. Specifically, with proposed spatial relation and channel relation, we construct support guided cross-scale feature fusion for region proposals, global-local relation network for shots aggregation, and prototype relation embedding for precise localization. With the strong capability to extract class-agnostic relation, AirDet can work comparably or even better than those exhaustively fine-tuned methods in both in-domain and cross-domain evaluation. AirDet is also tested on real-world data with a robotic platform, where its feasibility for autonomous exploration is demonstrated.

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AirDet

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