

Multiview Aerial Visual Recognition (MAVREC): Can Multi-view Improve Aerial Visual Perception?

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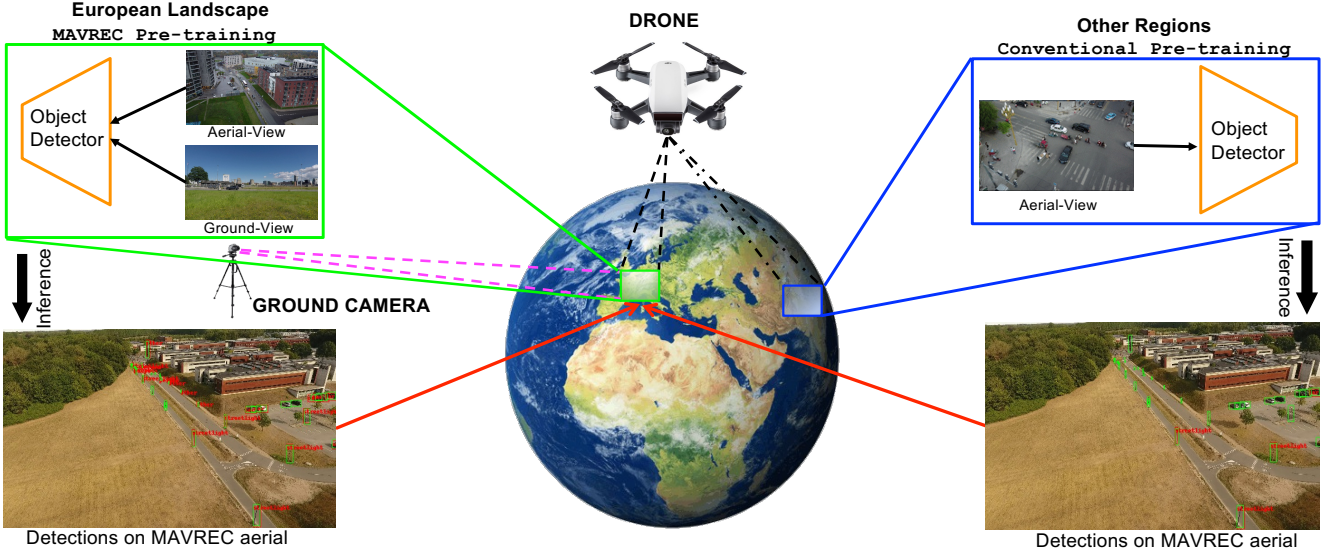


Figure 1. Illustration of the geography-aware model using our proposed MAVREC dataset (green box) collected in the rural and urban European landscape vs. the conventional aerial object detector (blue box) pretrained only on aerial images from VisDrone [88] captured in Asia. The conventional approach fails to precisely detect aerial objects from the MAVREC dataset. In contrast, our object detector pretrained on the ground and aerial images from the MAVREC dataset contextualize the object proposals of that specific geography and enhance the aerial visual perception, thus outperforming other object detectors pre-trained on popular ground-view dataset (MS-COCO [44]) or other aerial datasets collected from different geographies; also, see Figure 5.

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Abstract

Despite the commercial abundance of UAVs, aerial data acquisition remains challenging, and the existing Asia and North America-centric open-source UAV datasets are small-scale or low-resolution and lack diversity in scene contextuality. Additionally, the color content of the scenes, solar-zenith angle, and population density of different geographies influence the data diversity. These two factors conjointly render suboptimal aerial-visual perception of the deep neural network (DNN) models trained primarily on the ground-view data, including the open-world foundational models.

To pave the way for a transformative era of aerial detection, we present **Multiview Aerial Visual RECognition** or **MAVREC**, a video dataset where we record synchronized scenes from different perspectives — ground camera and drone-mounted camera. MAVREC consists of around

2.5 hours of industry-standard 2.7K resolution video sequences, more than 0.5 million frames, and 1.1 million annotated bounding boxes. This makes MAVREC the largest ground and aerial-view dataset, and the fourth largest among all drone-based datasets across all modalities and tasks. Through our extensive benchmarking on MAVREC, we recognize that augmenting object detectors with ground-view images from the corresponding geographical location is a superior pre-training strategy for aerial detection. Building on this strategy, we benchmark MAVREC with a curriculum-based semi-supervised object detection approach that leverages labeled (ground and aerial) and unlabeled (only aerial) images to enhance the aerial detection. We publicly release the MAVREC dataset: <https://mavrec.github.io>.

1. Introduction

Object detection and tracking employing UAV (or drone)-based aerial videos are essential in many downstream applications, such as autonomous driving [15, 52], robotics [78], environmental monitoring [59], infrastructure inspection [13], developing livable and safe communities [6, 30, 86], a few to name. Despite having many crucial applications, most visual perception models focus on ground-view images. This bias results in suboptimal performance when these models are applied to an aerial perspective — a discrepancy due to a domain shift precipitated by the viewpoint transfer. We hypothesize that the basis of this disparity is primarily twofold:

First, the lack of diversity in the current aerial datasets. Modern DNN-based visual models are data-hungry. However, aerial data collection is intricate due to UAV flight regulations and safety protocol, atmospheric turbulence, and many more [31]. The existing open-source UAV datasets [16, 17, 21, 49, 51, 54, 67, 88] are either small-scale, or low-resolution, and collected primarily in the urban pasture across Asian and North American geographies. These factors contribute to inadequacy in diverse dataset properties and hinder training large DNNs for aerial visual perception.

Second, substandard generalizability of the existing aerial visual models across different geographic locations. An object detection model trained on datasets captured from South Asia underperforms when deployed on videos captured with European landscapes, characterized by semi-rural pastures and lots of greenery; see Figure 1. Research shows that different geographic factors, including latitude influences the population density [8, 37, 38], hence, the *color-content of the scenes*¹, their complexities, and density and interactions of the foreground objects. These seemingly low-key factors directly affect the data captured from a drone-mounted camera, and the previous studies never considered the inter-domain inference quality of the DNN models trained on these data.

To pave the way for a transformative era of aerial visual perception models, we introduce **Multiview Aerial Visual RECognition** dataset, **MAVREC**, which uniquely captures time-synchronized aerial and ground view data. MAVREC is collected with consumer-grade handheld cameras (smartphones and GoPro) and drone-mounted cameras, consists of around 2.5 hours of industry-standard 2.7K resolution video sequences, more than 0.5 million frames, covering rural and urban pastures during spring and summer in high-latitude European geographies. It makes *MAVREC the largest ground and aerial-view dataset, and the fourth largest among all drone-based datasets (edited and unedited) across all modalities and tasks that ever existed*; see Table 1.

In this paper, we rigorously assess our hypothesis and

¹European vehicles are comprising of mainly three colors [5]; also, see B.2 for an analysis.

explore interesting properties of object detection in aerial images while evaluating MAVREC in a supervised setting. We find that contextual information of the landscape vastly influences aerial object detection, which is not the case for general object detection in ground view. Therefore, when an aerial object detection model is trained exclusively within a specific geographical context, it often exhibits limited generalizability across diverse geographical locations. This limitation necessitates the development of aerial detection models capable of understanding and integrating geography-specific features. In our experimental analysis with MAVREC, we find that transfer learning from ground to aerial view induces geography-aware representations in aerial object detection models. This curriculum-based training approach notably surpasses the performance of object detectors pre-trained on alternative aerial or ground datasets, including advanced foundational models such as Grounding DINO [46], trained on extensive data corpora; see details in §4. Furthermore, we reckon significant resource investment in annotating large-scale aerial object detection datasets. Annotations are cost-intensive and demand substantial human intervention and time, rendering them impractical for numerous real-world applications. To this end, we benchmark MAVREC with a curriculum-based semi-supervised object detection approach that leverages labeled and unlabeled images to enhance the detection performance from an aerial perspective.

We summarize our key technical contributions as follows:

- We introduce MAVREC, which to date represents the most extensive dataset integrating time-synchronized ground and aerial images captured in the European landscape; §3.
- Through benchmarking MAVREC in supervised and semi-supervised settings, we expose the proclivity of existing pre-trained object detectors to exhibit bias toward data captured from ground perspectives; §4.
- We propose a curriculum-based semi-supervised object detection method. Its superior performance shows the importance of training these types of models with ground-view images to learn geography-aware representation; §4.2.

2. Related work

UAV-based datasets. The last decade witnessed a surge in UAV-based video and image datasets. We list some open-source UAV datasets, curated since 2016, and group their key features according to their downstream tasks.

VisDrone [88] is the most widely used drone dataset for aerial image object detection. It is recorded from 14 cities in China with various drone-mounted cameras, consists of 10 object categories, and segregated into four task-specific sub-datasets: (a) Image Object Detection (10,209 images), (b) Video Object Detection (96 videos, 40,001 images), (c) Single-Object Tracking (139,276 images), and (d) Multi-Object Tracking (40,000 images). *Campus* [63], is the largest aerial dataset for multi-target tracking, activity comprehen-

Table 1. State-of-the-art UAV-based datasets since 2016 in chronological order. For viewpoints, G denotes *ground-view*, A denotes *aerial-view*, and AG denotes both. Thermal IR datasets are not included.

Dataset	Total Frames	Resolution	Total Annotations	Instances per Annotated Frame	Categories	Viewpoints	Region	Year
Campus [63]	929,499	1400 × 2019	19,564	0.02	6	Single (A)	North America	2016
UAV123 [54]	110,000	720 × 720	110,000	1.0	6	Multi (A)	Middle East	2016
CarFusion[61]	53,000	1,280 × 720	–	–	4	Multi	North America	2018
DAC-SDC [82]	150,000	640 × 360	NA	NA	12	Single	Asia	2018
UAVDT [21]	80,000	1080 × 540	841,500	10.52	3	Single	Asia	2018
MDOT [87]	259,793	–	–	–	9	Multi (A)	Asia	2019
Visdrone DET [88]	10,209	3840 × 2160	471,266	53.09	10	Single (A)	Asia	2019
Visdrone MOT [88]	40,000	3840 × 2160	1,527,557	45.83	10	Single (A)	Asia	2019
DOTA[79]	2806	4000 × 4000	188,282	67.09	15	Single (A)	Multiple	2019
DOTA V2.0 [20]	11,268	4000 × 4000	1,793,658	159.18	18	Single (A)	Multiple	2021
MOR-UAV [51]	10,948	1280 × 720, 1920 × 1080	89,783	8.20	2	Single	Asia	2020
AU-AIR [17]	32,823	1920 × 1080	132,034	4.02	8	Multi	Europe	2020
UAVid [49]	300	3840 × 2160 5472 × 3078,	–	–	8	Single	Europe	2020
MOHR [84]	10,631	7360 × 4192, 8688 × 5792	90,014	8.47	5	Multi (A)	Asia	2021
MAVREC (This paper)	537,030	2700 × 1520	1,102,604	50.01	10	Multi (AG)	Europe	2023

sion, and trajectory prediction, focuses solely on the university campus, in contrast to our MAVREC. *UAVDT* [21] dataset consists of 80,000 frames and 3 subsets, focusing on single and multi-object detection and tracking, under different weather condition, lighting, and altitude of the drone. *MOR-UAV* [51] is an aerial dataset consisting of 10,948 images, all annotated, designed for moving object detection under various challenges, such as illumination, camera movement, etc. *UAV123* [54] is a low-altitude aerial dataset consisting of 112,578 fully-annotated images across 123 video sequences (simulated and recorded), designed for object tracking, with a subset intended for long-term aerial tracking. *MDOT* [87] is a *multi-drone based single object tracking dataset* with 259,793 frames across 155 groups of video clips, and 10 different annotated attributes. *Au-Air* [17] is a medium scale, multi-sensor, aerial data designed for real-time object detection, with the aim of bridging the gap between computer vision and robotics. *DAC-SDC* [82] is a single-object detection dataset with 150,000 images collected from *DJI* [7] with 12 categories. *DOTA* [79] is an aerial dataset (2,806 images, 15 categories) for object detection in earth vision. *DOTA V2.0* [20], an upgraded version of DOTA, is a single-view dataset collected from Google Earth, GF-2 satellite and aerial imagery (11,268 images, 18 categories) for object detection. The *UG²+ Challenges* provide *A2I2-Haze* [56], the first real haze dataset, consisting of 229 pairs of hazy and clean images (197 training pairs, 32 testing pairs) from 12 videos, focusing on detection in visually degraded environments with smoke and haze with mutually exclusive aerial and ground images.

In an orthogonal line of work, *GRACO* [91] is a multimodal dataset for synchronized ground and aerial collaborative simultaneous localization and mapping (SLAM) algorithms (6 ground and 8 aerial sequences collected in China within a university campus) by a group of ground and aerial robots equipped with light detection and ranging (LiDAR), cameras, and global navigation satellite/inertial navigation systems (GNSS/INS) that capture images at 20Hz with 2182.52 and 2675.54 seconds duration in the ground and aerial, respectively. *S3E* [23] is a multimodal dataset for collaborative SLAM, consists of 7 outdoor and 5 indoor synchronized ground sequences, each longer than 200 seconds, and collected in 5 locations within a university campus in China. *DVCD18K* [12] is a cinematographic dataset (with corresponding camera paths) consisting of 18,551 edited drone clips spanning 44.3 hours.

Our proposed *MAVREC* is inherently different from the above datasets, because: (a) compared to other small-scale (e.g., UAVid, DOTA, MOR-UAV, AU-AIR), and low-resolution datasets (e.g., UAV123, UAVDT, DroneVehicle, BIRDSAI), MAVREC is the first-ever *large-scale*, unscripted, multi-viewpoint video dataset (fourth largest among all UAV-based datasets ever after DVCD18K, Highway-drone, and Campus; Campus lacks object boundaries) recorded in *industry-standard* 2.7K resolution; (b) its multi-viewpoint presents the same scenes through the lens of one or more ground cameras, and a medium altitude (flight height 25–45 meters, compared to low or high-altitude datasets, e.g., UAV123 with flight height 5–25 meters, MOHR with flight height 200 meters or above) drone-mounted camera (this

perspective is unique compared to the existing multiview drone datasets, e.g., MDOT, UAV123, MVTD, MCL) to have balanced variations of small and medium objects from both perspectives; (c) its high variance in object distribution across different scenes is complementary to datasets like VisDrone where object detection is relatively straightforward due to their biased object distribution (dense), reflecting its demographic characteristics; (d) *MAVREC is the first multi-view, drone-based dataset curated in the wild, with a central focus on object detection.* GRACO and S3E are multi-view but confined to university campuses and used for SLAM algorithms; S3E does not incorporate drone-based data acquisition. Alongside, A2I2-Haze dataset a tiny subgroup of [56] challenges, consists of mutually exclusive, non-synchronized aerial and ground images, while DVCD18K is an *human-edited cinematographic dataset with drone camera paths*, and vastly different from MAVREC in many aspects. §3.2 explains more unique challenges of MAVREC. There are UAV-based datasets with downstream tasks primarily orthogonal to MAVREC. For completeness, we list some UAV-based datasets for action detection, counting, geo-localization, 3D reconstruction, and benchmarking in §A; also, see [78].

(iii) Object detection. CNN-based object detectors are divided into two categories: two-stage and one-stage. Two-stage detectors such as RCNN [26], Fast RCNN [25], Faster RCNN [62], employ a class-agnostic region proposal module followed by simultaneously regressing the object boundaries and their classes. In contrast, one-stage detectors like SSD [47], YoloV4 [72], YoloV6 [40], YoloV7 [73], YoloX [24], FCOS [68], directly predicts the image pixels as objects, leading to models that offer fast inference. Recently, by using neural architecture search, Yolo-NAS [11] outperforms previous Yolo models in real-time object detection. With the success of transformers, DETR [18] was the first transformer-based, end-to-end object detector. Following this, Deformable-DETR (D-DETR) [89] introduces a sparse attention module, computationally $6\times$ faster than DETR, and robust in detecting small objects. The majority of object detectors designed for aerial imagery draw upon the foundational principles established by these aforementioned popular object detectors [75, 80, 81]. Along this line, TPH-YoloV5 [90] combines YoloV5 with a transformer prediction head to solve the varying object scales and motion blur for drone-captured scenarios. As a result, our analysis utilizes the MAVREC dataset to benchmark these well-established methods, prioritizing factors such as fast inference, high precision, and the effective detection of small-scale objects.

3. MAVREC dataset

In this section, we start with the data acquisition process; and then explain annotation, statistical attributes, and unique challenges of MAVREC.

3.1. General setup

Recording set-up. We conduct the recording in public spaces in compliance with the European Union’s drone safety and Scandinavian video surveillance regulations; see §D for detailed discussion on reproducibility, licensing, privacy, safety, maintenance plan and broader impact of the dataset. We record our dual-view aerial-ground dataset with a drone-mounted camera (DJI Phantom 4, DJI mini 2) and a consumer-grade static ground camera (GoPro Hero 4, GoPro Hero 6, iPhone 11 and 13-Pro) placed on a tripod; see details in Table 5. The drone is kept semi-static, hovering approximately 25–45 meters above the ground; see the relative positions and viewing angles of the drone and the ground camera in Figure 3. Based on that, we identify three recording scenarios (P1, P2, and P3). In P3, we better capture the objects as the drone gets a wider viewing angle. However, we keep all views *not to amplify biases* from any particular view. For some recordings in the city center, railroad, or crowded intersections, we were unable to operate a drone due to the UAV-flight regulations; hence, we used a user-grade handheld camera set-up in the balcony of a high-riser to capture aerial views.

Recording locations and scenes. To avoid locational bias, we collected our data in 11 different geographical locations (European outdoors, rural and urban) with mixed pastures, in spring and summer (with the sun hitting the cameras from different angels), and when there is an encyclopedic spectrum of green and yellow intertwined in the background; see Figures 3 and 2 (also, see B.2 for an analysis). We choose the parking lots, and busy traffic intersections in the city, during the peak traffic hours to create more nuanced and complex interactions, in which multiple foreground objects are interacting and creating enormous visual challenges. Alongside, we choose harbor, single-lane roads in the countryside, asphalt roads, and bi-cycle lanes, in moderate traffic conditions, to collect simple scenarios which might have sparse to dense foreground objects (see sample frames in Figure 2).

Alignment of dual-views. Human operators simultaneously record the scenes from dual views; although a minute time-lapse is unavoidable. Consequently, after recording, clips are loaded into the QuickTime player, and a human operator manually synchronizes the frames to alleviate the time lapses. We note that for 12.5% of the clips (22.3% of image frames), we captured an extra ground view. Thus, these video clips offer three perspectives in total. The inclusion of a second ground camera aims to enhance ground-to-ground representation. Although these videos have not been utilized in this paper, they are preserved for future work.

Annotation and categories. MAVREC, as highlighted previously, stands as one of the largest drone datasets, encompassing millions of objects within its distribution. However, annotating each object is a resource-intensive task. Inspired by the



Figure 2. Different sample scenes (with annotation) from our dataset; the first row is the aerial-view, second row presents the same scenes from a ground camera. See more sample frames in §B, Figure 9.

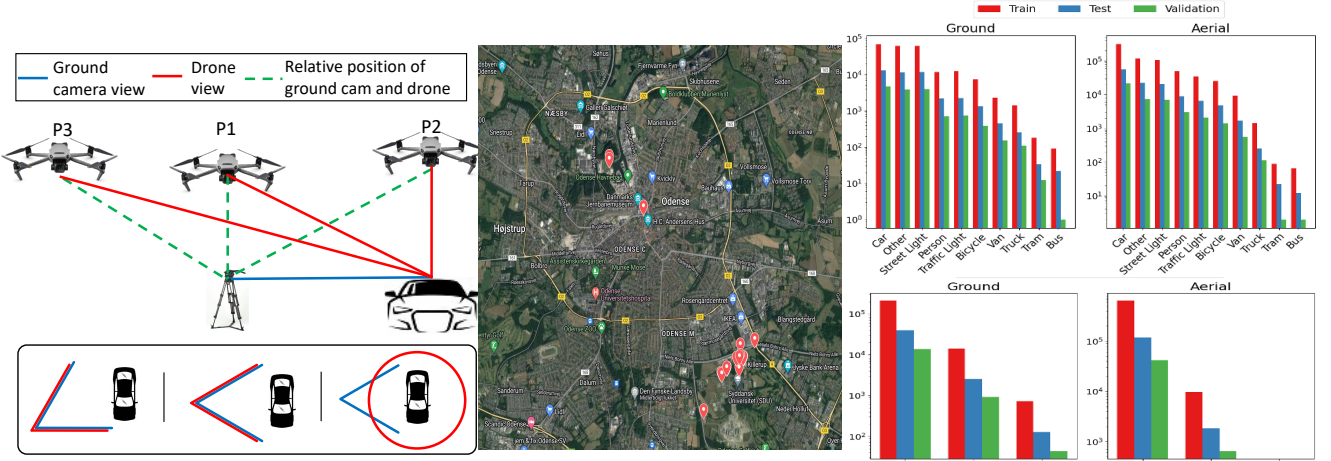


Figure 3. **Left:** Recording instances are divided into three different scenarios (P1, P2, and P3) based on the relative positions and the field-of-view (FOV) of the ground camera and the drone. The drone operates directly on top of the object (P2), and two oblique views—directly on top of the ground camera (P1), and behind the ground camera (P3). **Middle:** Recording locations as red dropped pins on the google map’s sattelite view. **Right (top):** Total numbers of objects in each category in the ground and aerial view. **Right (bottom):** Number of large, medium, and small objects in the test, train and validation sets of two views; aerial view has no *large* object annotation.

recent success of the semi-supervised learning paradigm in the computer vision community [19, 39, 48, 53, 74, 76], we split the videos from different views into two categories; an annotated set and an unannotated set. After pre-processing, we select the first 30 seconds of the synchronized videos and annotate the frames through a semi-automatic, open-source annotation platform by Intel, called CVAT [2], and leave the rest of the video unannotated; see CVAT interface in Figure 10. We provide an annotation interface with 10 categories in CVAT: tram, truck, bus, van, car, bicycle, person, street light, traffic light, and other. In other category, we annotated objects that share visual similarities with objects from the remaining categories; e.g., blocks of concrete from aerial view might look like cars, or white divider and marker posts from aerial view might look like a person with a white T-shirt, and so on. We created this category for the models to learn to

disambiguate the *look-alike* objects from different categories. The in-built tracker in CVAT tracks an object through multiple frames. We annotated by skipping forward 10 frames; thus speeding up the annotation process. Nevertheless, to ensure high annotation quality, a human annotator reviews each frame and 5 human non-annotator have reviewed the dataset annotations. The annotation reviewers check that the bounding box encapsulates the object or its parts, has minimal overlap with other objects, and that all instances of the class in the frame are labelled. This process is performed on 600 annotated images randomly samples from the annotated data. During the review process, we find that the error is around 6% which is comparable to the benchmark datasets in this domain. Similar to other benchmarks [44, 88], annotated frames are assembled into COCO–json format to give a unique identifier for each object class.

3.2. Structuring, statistics, and challenges

This section discusses the size, statistical properties, and challenges of the training distribution of MAVREC. We focus on two key points: (i) distribution of different categories, and (ii) distribution of the annotated object size.

Structuring the dataset. We divided the annotated data from both views into three subsets—train, validation, and test sets. To ensure the distributions of the different objects are approximately the same throughout these three sets, we split each video sequence into three fragments, and then randomly select samples for each set.

Distribution of different categories. We show the distribution of categories from both views in Figure 3; also, see Figure 11. MAVREC contains over 1.1 million bounding box annotations in both views combined, rendering ~ 50.01 annotations per frame; see Figure 3 and details in Table 6. The distribution is *long-tailed* where cars are more frequent than trams and buses. The slight inconsistency in the object distribution from both views is natural as some recordings were conducted with the P3 setup, and in this setup, the drone has a wider viewing angle than the ground camera.

Object size distribution. To better illustrate the challenges in MAVREC, we divide the object sizes present in the videos into *three* categories: small ($< 32 \times 32$ pixels), medium (lies inclusively between 32×32 and 96×96 pixels), and large ($> 96 \times 96$ pixels). Figure 3 (also, see Figure 12) presents the number of annotated object sizes in both views. Large objects, such as trams, buses, and trucks, are present in fewer frames compared to the other objects. Also, the drone is maneuvered at a higher altitude, and the aerial view has a higher percentage of small objects compared to the ground view, creating a natural bias in object sizes. We also observe that the distribution for the split into the train, validation, and test set has almost an equal distribution of the different object sizes for both views; see Figure 12-(c) for distribution for the object sizes.

Unique properties of MAVREC. MAVREC contains typical outdoor activities characterized by real-world properties like long-tail distribution, objects with similar appearance, viewpoint changes, varying illumination, etc. Additionally, MAVREC exhibits some unique properties, not found in other datasets: (i) Ground view contains occluded objects. Nevertheless, these objects can be recovered due to the wide aerial FOV. This *dual-view feature* of the MAVREC has the potential to offer a wide range of solutions for scenes with occlusion, which remains a significant challenge in video surveillance. (ii) MAVREC’s *color distribution* reflects European demographics, which may influence object detection algorithms that incorporate scene-contextual information, particularly those pre-trained on general object detection datasets; see a comparison in Figure 13. (iii) Historically, vehicle color distributions vary across Europe, North Amer-

ica, and the Asia-Pacific; see Figure 8. The existing datasets collected in Asia and North America appear to be more colorful. E.g., in 2021, Europe’s top car colors were gray (27%), white (23%), and black (22%), contrasting with North America’s gray (21%), black (20%), blue (10%), red (10-11%), and silver (10%), and China’s predominance of white (50%) and brown (10%) cars [4]. (iv) MAVREC was collected at *high latitudes*. The elevation of the sun in these areas (see Figure 7) during the peak traffic times is high, creating a *mirage-like* reflection on one of the sensors in many scenes, thereby, causing significant disparities between the two views. The second column of rows 1 and 2 in Figure 2 shows this effect. (v) The aerial perspective inherent in MAVREC leads to *small objects* inclusion; their presence is susceptible to miss-detection by detection algorithms. (vi) MAVREC is characterized by both *sparse* and *dense* distribution of objects. Our empirical findings suggest that such a large disparity in object distribution presents challenges in training object detectors, compared to scenes exhibiting only uniformly dense annotations.

4. Baselines and evaluation

This section presents the benchmarking results on MAVREC in supervised and semi-supervised settings. We also present our observations concerning the prevailing trends in object detectors employed on aerial images.

Datasets and evaluation metric. For supervised and semi-supervised benchmarking with MAVREC, we use a total of 8,605 labeled frames, and at most 8,605 unlabeled frames from each view at training. The validation and test set (extracted from disjoint video sequences) for each view contain 805 and 1,614 annotated images, respectively. We evaluate the models with the widely used metric for object detection, mean average precision (mAP) [44]; see a detailed discussion in §C.2.

Object detector baselines. For *supervised benchmarking*, we use CNN-based YoloV7 [73], and transformer-based DETR [18] and D-DETR [89]. Additionally, we use Yolo-NAS [11]. For *semi-supervised benchmarking*, we propose a curriculum based semi-supervised baseline using D-DETR. We provide the implementation details and computing environment in the §C.1; we refer to Tables 7 and 8 for other model specific implementation details.

4.1. Supervised benchmarking

Table 2 presents the supervised baselines results on MAVREC dataset for both ground and aerial perspectives. Despite an equal number of training samples from different views, we observe that all the baselines exhibit superior performance on the ground perspective compared to the aerial perspective. This discrepancy highlights the challenge associated with object detection in aerial views due to their smaller sizes, as indicated by the AP_S metric. Notably,

Table 2. Supervised benchmark of MAVREC. D-DETR* denotes a MSCOCO pre-trained D-DETR.

Trained	Validation Set								Test Set								
	DNN	Ground				Aerial				Ground				Aerial			
		AP	AP ₅₀	AP _S	AP _M	AP	AP ₅₀	AP _S	AP _M	AP	AP ₅₀	AP _S	AP _M	AP	AP ₅₀	AP _S	AP _M
DETR	21.8	36.9	21.9	23.9	24.9	39.7	27.6	45.3	20.8	35.4	21.3	24.0	23.6	40.1	23.4	44.9	
D-DETR	27.5	51.4	28.1	43.7	13.1	28.3	14.2	38.1	18.2	46.8	17.9	36.0	10.3	25.0	10.1	29.4	
D-DETR*	59.6	82.7	59.7	79.6	31.0	61.7	31.7	55.1	58.6	81.4	59.0	80.2	33.2	61.9	31.5	51.0	
Yolo-NAS (L)	41.4	61.7	36.8	72.9	30.3	49.8	29.2	61.5	41.2	63.4	37.8	74.3	27.0	43.3	25.9	58.0	
YoloV7	45.6	72.1	40.6	74.9	31.3	57.7	34.2	61.2	45.0	72.5	42.4	74.4	31.9	58.8	31.4	63.1	

YoloV7 demonstrates the best performance on aerial images, while D-DETR pre-trained on MSCOCO surpasses other models on the ground view. Interestingly, Yolo-NAS, which surpasses other Yolo-based detectors on ground images according to [11], exhibits lower performance than YoloV7 on aerial images indicating that the learned Yolo-NAS architecture is suboptimal for aerial images. We show some qualitative results in Figure 16.

4.2. Curriculum learning based semi-supervised object detection

Can ground-view images improve object detection in aerial perspective? To answer this, we trained D-DETR and YoloV7 by augmenting the existing aerial-view sample set with ground-view samples. We achieve this by simply adding the two sets of aerial- and ground-view samples along with their corresponding annotations. Our findings demonstrate that the inclusion of ground-view samples substantially improves the object detection performance.

Graphs presented in Figure 4 illustrates that D-DETR outperforms the CNN-based YoloV7 when the extra ground-view samples enrich the training distribution. While YoloV7 requires an equal number of ground-view samples as aerial samples to achieve its peak performance, D-DETR achieves a relative improvement upto 270% with a subset of ground-view samples ($\sim 2K$ ground-view images). Interestingly, further augmentation of ground-view images during D-DETR training does not enhance its performance, indicating the sensitivity of D-DETR’s training process to ground-view image sampling.

Thus, experimental analysis of MAVREC within a supervised framework suggest that (i) CNN-based models, such as Yolo, demonstrated superior performance over transformer-based models, like D-DETR, when trained from scratch. However, transformer based model outperforms when pre-trained on large-scale ground images in MSCOCO. This shows the superiority of these architectures when large-scale data is available. (ii) These transformer based object detectors augmented with even 25% of MAVREC’s ground view images, surpasses the model pretrained on MSCOCO. This

shows the importance of learning geography-aware representation for aerial visual perception, suggesting a new direction for enhancing object detection in aerial perspective.

Model generalization. In Table 3, we provide the object detection performance of MAVREC with models pretrained with different strategies. Our empirical evaluations indicate that state-of-the-art object detection models, including the *open-world foundational models* like Grounding-Dino [46], which fail to achieve the expected performance level on MAVREC; see Figure 5. This observation validates an inherent bias of these models towards ground-view data. Moreover, Table 3, combined with the visual evidence in Figure 5, shows an object detector pre-trained on popular ground-view dataset (MS-COCO [44]) or other aerial datasets collected from different geographies (e.g., Visdrone [88] from China) has diminished efficacy on aerial images obtained from disparate geographical regions (for our case, Europe). Therefore, unlike classical object detection, training a sophisticated DNN model on a large dataset (e.g., ImageNet [64] or MS-COCO [44]) does not offer the best overall solution. We find augmenting object detectors with ground-view images from the corresponding geographical context is a superior strategy that boosts detection performance.

In this section, we introduce a curriculum based learning strategy for semi-supervised object detection. Curriculum learning [66] provides a systematic strategy to enhance model performance by incrementally introducing complexity into the training regime. We adopt curriculum learning in the semi-supervised object detection using a D-DETR. In our semi-supervised baseline, we train the object detector using both labeled and unlabeled image sets. The foundation of our semi-supervised baseline is a consistency regularization framework based on a teacher-student model. This framework encompasses two distinct training phases: (i) the ‘burn-in’ stage, where the teacher model is trained exclusively with labeled images, and (ii) the semi-supervised training stage, where the teacher-student model engages with unlabeled images. Given a trained teacher network from the burn-in stage, this framework leverages weak-to-strong consistency regularization [22] to leverage

Training Protocol	Pre-training	Test Set			
		AP	AP ₅₀	AP _S	AP _M
Trained from scratch	X	10.3	25.0	10.1	29.4
Grounding-DINO	O365, GoldG, Cap4M	20.4	40.9	18.6	32.5
FT on MAVREC Aerial view	Visdrone [88]	20.9	41.9	20.6	43.8
FT on MAVREC Aerial view	MS-COCO [44]	33.2	61.9	31.5	51.0
FT on MAVREC Aerial view	MAVREC Ground view	44.8	71.5	42.9	72.4

Table 3. Object detection using D-DETR [89] on the aerial view images of the proposed MAVREC dataset; FT indicates finetuning.

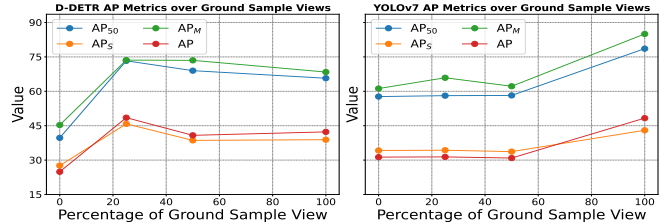


Figure 4. Supervised benchmark on aerial view of MAVREC (Validation Set).



Figure 5. Left to right: Sample frames from time-synchronized MAVREC showing aerial and ground views; D-DETR [89] trained on aerial VisDrone DET [88] inference results on MAVREC (GT bounding boxes are green, and detection are in red); Grounding-Dino [34] inference result on MAVREC; inference results of D-DETR trained on aerial MAVREC has fewer missed detections. (Zoom in for a better view)

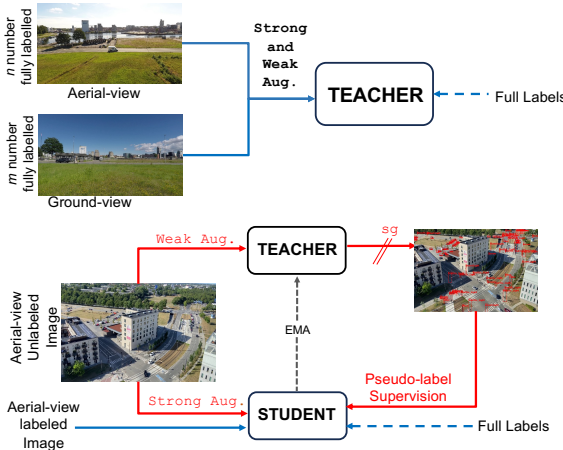


Figure 6. Semi-Supervised object detection framework based on curriculum learning approach. Here blue represents the initial supervised stage, red represents the later unsupervised stage, SG represents stop gradient.

unlabeled aerial images as shown in Figure 6. In this stage, the teacher network processes the weakly augmented unlabeled aerial-view images to generate bounding boxes. These bounding boxes serve as pseudo-labels for the strongly augmented counterpart of the image, which is the input of the student. The teacher network is updated through an exponential moving average (EMA) of the student’s updates, and the student network only gets back-propagated.

However, the performance of the above semi-supervised baseline partially relies on the effectiveness of the teacher network to generate pseudo-labels. Inspired from our insights in transferring geography-aware knowledge from

ground view to aerial view, we employ a curriculum learning strategy in the burn-in stage of the semi-supervised framework. In contrast to training the teacher network with only labelled aerial images, we train the teacher, first, with m labelled ground-view images and then with n labelled aerial images. The outcome is a trained geography-aware teacher network that facilitates the second phase of training the semi-supervised framework by generating precise object proposals.

In Table 4, we showcase the results of semi-supervised benchmarking on the MAVREC dataset, utilizing D-DETR as the backbone object detection model within the teacher-student framework. Note that all the models are trained on 39 epochs with 20 epochs for the burn-in stage and 19 epochs for the semi-supervised training stage. Our semi-supervised baseline results demonstrate that by utilizing the same number of unlabeled aerial images as labeled images, we achieve a substantial boost in object detection performance—from 13.1% to 29.3% and 10.3% to 19.8% on validation and test set, respectively. We observe a consistent improvement in the ground view. This warrants the importance of using semi-supervised approaches for vision tasks, particularly where the annotation process is labor-intensive. Subsequently, we demonstrate the performance of our curriculum-based semi-supervised object detector on the MAVREC dataset. This approach outperforms the baseline model by 8.5% and 7% on validation and test set, respectively. Moreover, we observed additional improvements in object detection accuracy when the second phase of training is augmented with unlabelled ground-view images. This shows the importance of learning geography-aware representation from the ground-view for enhancing aerial visual perception.

Table 4. Semi-supervised Omni-DETR [74] benchmark on MAVREC. In the table, G and A denote number of ground and aerial-view images, respectively. During the burn-in, we only use the labelled subset.

Training Technique	Labelled		Unlabelled		Test perspective	Validation Set				Test Set			
	$G(m)$	$A(n)$	G	A		AP	AP ₅₀	AP _S	AP _M	AP	AP ₅₀	AP _S	AP _M
Semi-Supervised	8605	0	8605	0	G	56.9	83.3	54.8	74.9	45.8	75.5	45.4	58.7
Semi-Supervised	0	8605	0	8605	A	29.3	49.3	24.8	60.6	19.8	38.4	19.5	35.0
Curriculum Learning (Ours)	2151	8605	0	8605	A	37.8	64.9	35.4	68.3	23.2	45.4	21.8	43.6
Curriculum Learning (Ours)	2151	8605	2151	8605	A	38.0	64.8	35.7	67.6	26.7	54.1	24.5	42.4

5. Conclusion

In this paper, we introduce a large-scale, high-definition ground and aerial-view video dataset, MAVREC. To the best of our knowledge, MAVREC is the first drone-based aerial object detection dataset that exploits the multi-view of the data coming from orthogonal views, aerial and ground to offer enhanced detection capacity for an aerial view. In our extensive benchmarking on MAVREC, we employed both supervised and semi-supervised learning methods, along with our proposed curriculum-based ground-view pre-training strategy. Our findings highlight several key insights, particularly the importance of geographic awareness in aerial visual models. We discovered that models trained on aerial images from one geographic location often struggle to generalize to different regions. However, integrating ground-view data from the same geographic area significantly enhances the model’s ability to learn more distinctive visual representations. We envision that this dataset and benchmarking will benefit: (*i*) researchers, who will use it as the basis for consistent implementation and evaluation; and (*ii*) practitioners, who need an appropriate, large-scale, industry-standard dataset for training DNN models for aerial images.

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