Deep4Air: A Novel Deep Learning Framework for Airport Airside Surveillance

Thai Van Phat
Saab-NTU Joint Lab
Nanyang Technological University, Singapore
thai0009@e.ntu.edu.sg

Sameer Alam
Air Traffic Management Research Institute
Nanyang Technological University, Singapore
sameeralam@ntu.edu.sg

Nimrod Lilith
Saab-NTU Joint Lab
Nanyang Technological University, Singapore
nimrod.lilith@ntu.edu.sg

Phu N. Tran
Air Traffic Management Research Institute
Nanyang Technological University, Singapore
phutran@ntu.edu.sg

Nguyen Thanh Binh
Faculty of Mathematics and Computer Science
VNUHCM-University of Science, Ho Chi Minh City, Vietnam
ngtbinh@hcmus.edu.vn

Abstract

An airport runway and taxiway (airside) area is a highly dynamic and complex environment featuring interactions between different types of vehicles (speed and dimension), under varying visibility and traffic conditions. Airport ground movements are deemed safety-critical activities, and safe-separation procedures must be maintained by Air Traffic Controllers (ATCs). Large airports with complicated runway-taxiway systems use advanced ground surveillance systems. However, these systems have inherent limitations and a lack of real-time analytics. In this paper, we propose a novel computer-vision based framework, namely “Deep4Air”, which can not only augment the ground surveillance systems via the automated visual monitoring of runways and taxiways for aircraft location, but also provide real-time speed and distance analytics for aircraft on runways and taxiways. The proposed framework includes an adaptive deep neural network for efficiently detecting and tracking aircraft. The experimental results show an average precision of detection and tracking of up to 99.8% on simulated data with validations on surveillance videos from the digital tower at George Bush Intercontinental Airport. The results also demonstrate that “Deep4Air” can locate aircraft positions relative to the airport runway and taxiway infrastructure with high accuracy. Furthermore, aircraft speed and separation distance are monitored in real-time, providing enhanced safety management.

1. Introduction

Major airports worldwide have undertaken substantial expansion programs to accommodate the steady growth in air traffic, including the construction of new runways and taxiways. However, putting new construction into operation increases the challenge of aircraft ground movement control and monitoring. During the last five years alone, approximately 1500 runway incursions have been reported in the US alone, and their frequency has risen annually [3]. A runway incursion can be defined as “any occurrence at an aerodrome involving the incorrect presence of an aircraft, a vehicle, or a person on the protected area of a surface designated for landing and take-off of aircraft” [28]. Consequently, accurately detecting and tracking every (moving) object in the airport airside is vital to reduce runway incursions and maintain situation awareness for ATCs.

Typically, complex airside operations use advanced surveillance systems, such as Advanced Surface Movement Guidance and Control Systems (A-SMGCS) [6]. An A-SMGCS system provides four operational functions: surveillance, control, routing, and guidance. For the surveillance function, the system can use different sensors, including Surface Movement Radar (SMR), Automatic Dependent Surveillance-Broadcast (ADS-B), and Multilateration (MLAT). However, these systems still have drawbacks in terms of accuracy, cooperation, noise, and delay [15]. Precisely, ADS-B and MLAT require a transponder to be installed for communication. SMR does not need a transponder, but it can incorrectly detect ground vehicles as aircraft.
Moreover, if there are obstacles, such as buildings or metal objects, between the airplane and sensors, the plane’s measured position can differ from its actual location [20].

According to the International Civil Aviation Organization, controllers continuously watch all flight operations on and in the vicinity of an aerodrome by visual observation, augmented in low visibility conditions by radar when available [27]. More precisely, controllers must detect, recognize, and identify the aircraft type, the corresponding airline, and its taxiway design group [38, 39]. Also, they must control and manage aircraft speed, direction, and location on taxiways [8] to minimize any potential risk of collision between different airplanes. With the ambitious growth plans to serve more passengers and make air-travel safe and efficient, airports and air navigation service providers are implementing measures to accommodate technological advances in order to enable ATCs to work efficiently. Thus, the concept of a camera-based surveillance system in an airport has been broadly investigated [4, 18, 30]. However, these systems exploit traditional machine learning methods to detect and recognize airplanes and ground vehicles in aircraft parking areas.

We propose a novel framework for airside surveillance for airport ground movements to monitor runway and taxi areas for better airside safety management. The primary objective is to improve safety by exploiting Convolutional Neural Networks (ConvNets) and high-resolution videos to detect aircraft. However, the state-of-the-art ConvNets [22, 31, 34] currently require significant processing power to perform real-time detection. To overcome this, we have built a specific ConvNet architecture that can run faster than the state-of-the-art ConvNets, while achieving a similar performance level. After detection, it is possible to track each aircraft in real-time. Furthermore, it can also estimate the aircraft’s location, speed, and distance. Finally, by fusing camera and radar information, we can provide aircraft identification, including aircraft type and company. This information can be displayed on the screen with different colors representing different meanings, potentially reducing controller head-down times [29]. Our framework takes advantage of the fact that digital towers [10, 29] feature a network of high-resolution cameras, covering a 360-degree view of an airport, to provide the camera-based digital tower video. Typically, the network has up to 14 cameras, of which 3 to 7 cameras will cover a runway and its vicinity. Besides accuracy, speed is an essential factor in a computer vision surveillance system. By reducing computational time, observation frequency can be increased, potentially leading to enhanced safety.

The main contributions of our work can be summarized as follows. First, we propose a novel framework for airside safety management with the following functions: aircraft detection and tracking in real-time, aircraft localization, and both speed and direction estimation. Second, we present an adaptive ConvNet architecture, which can run faster than the state-of-the-art ConvNets while achieving similar performance. Third, we provide a fusion of camera and radar sources to retrieve the corresponding aircraft type and the company information. Finally, we present a method of providing ATCs with information that assists their tasks without the need to refocus away from the video display.

The rest of this paper is organized as follows. In Section 2 we briefly review previous related works, and we describe video data in Section 3. We present our proposed framework as well as construct different ConvNet architectures for aircraft detection and tracking in Section 4. Then, we detail experiment design and show our experimental results compared to other techniques in Section 5. Section 6 discusses applications for air traffic control operations. Finally, the paper ends with conclusions and future work in Section 7.
2. Related Works

2.1. Object Detection and Tracking

ConvNets [19] have recently demonstrated enormous potential in the computer vision field, including winning the ImageNet Large Scale Visual Recognition Challenge [7] in 2012. After several refinements, ConvNets [12,33] have become the state-of-the-art models in object recognition. It is inevitable to modify ConvNets for different computer vision tasks, including object detection and tracking. In object detection, region-of-interest approaches [11,32] have shown their advantages in terms of flexibility and accuracy. However, they tend to run more slowly compared to one-stage approaches [24,31,34]. We review three of the most successful models based on different strengths, YOLOv3 [31], RetinaNet [22], and EfficientDet [34]. By unifying several object detection components into a single network, YOLO executes exceptionally rapidly. Moreover, with a new backbone, DarkNet [31] (which is faster and more accurate compared to ResNet [12]), YOLOv3 became the fastest ConvNet among the state-of-the-art models at that time. However, without an extra network to narrow down the number of potential objects as two-stage approaches [11,32], one-stage methods suffer from the foreground-background class imbalance problem [22]. By introducing focal loss, RetinaNet can reduce the relative loss for well-classified examples to focus more on hard, misclassified examples. As a result, RetinaNet currently surpasses the performance of all existing two-stage ConvNets. EfficientDet proposes a compound scaling method which uniformly scales different network hyperparameters at the same time. In theory, EfficientDet achieves better accuracy results with less calculation time compared to other models [34].

ConvNets have also been modified for object tracking. These techniques are variously based on classification [26], similarity learning [21], regression [13] or correlation [36]. Before tracking, an object needs to be located first by a manual or external algorithm. Therefore, another way to track an object is tracking-by-detection. By detecting objects in every frame, the objects can be mapped from current frames to previous frames creating sequences as tracking. As objects in our task do not overlap, due to the height of the digital tower camera as mentioned in Section 3, we implement tracking-by-detection as it is the simplest, and therefore computationally lightweight, method of tracking.

2.2. Camera-based systems for airport

There are different camera-based systems developed for airport airside surveillance in many airports worldwide. The INTERVUSE [30] system proposes rectangular areas, namely virtual detectors, to indicate the presence of aircraft. A visual sensor data fusion server receives virtual detector signals from every camera. It then sends these signals to a surveillance data server to track objects with additional information from radar. This system’s main advantage is the reduction of computational requirements, as only specified areas are processed. However, the system’s performance is sensitive to virtual detector configurations and camera calibration and light conditions. The TRA VIS [18] system consists of a scalable network of tracking units that uses cameras to detect moving objects and provide results to a server. The server tracks and visualizes moving objects in the scene and alerts the presence of dangerous situations. The system is flexible in that it can track multiple moving objects and can be deployed in different environments. However, as the system is based on background extraction, it is susceptible to visual occlusion and overlap, and static or slow-moving objects may not be detected. A system using pan-tilt-zoom (PTZ) cameras to detect aircraft in parking zones has been proposed [4]. Using PTZ cameras and Haar-like feature detection, the system requires neither static view, calibrated cameras, nor moving objects. However, this approach typically suffers from high false-positive detection. Moreover, PTZ cameras only cover a small part of an airport and require a human operator. Most significantly, all of these systems perform surveillance of the airport apron area and do not provide the airport runway and taxiway areas supervision. The work presented in this paper offers the monitoring of runway and taxiway areas and real-time analytics. To the best of our knowledge, this is the first work using a ConvNet camera-based architecture to provide aircraft monitoring on airport runways and taxiways.

3. Data Collection

Due to privacy issues, obtaining sufficient quality videos from digital towers can be extremely difficult. To overcome this, we generated videos of Changi Airport by using the NARSIM simulator system [35] and created two separate...
sets with the same properties for training and testing. Each set contained videos with seven different visibility conditions, created by combining weather conditions (sunny, rain, snow, and fog), with the time of the day (noon, dusk, and night), as shown in Figure 1. All videos are FHD resolution (1920 x 1080) taken from an 80m-tall tower. The simulator provides ground truth aircraft information every second, similar to a conventional radar, including “call sign”, “type”, “speed”, and “geographic location”. Frames are extracted from the videos and manually labeled as bounding boxes every second to synchronize information between ground truth data and camera. As a result, we create a dataset containing 14184 training and 14414 testing images.

Compared to well-known datasets, such as COCO [23] and Pascal VOC [9], our video dataset has several differing characteristics. First, our dataset contains high-resolution frames, which will take more time to process. Second, there is only one class, compared to 80 classes from COCO or 20 classes from Pascal VOC. Lastly, as the videos are captured from the tower, aircraft do not overlap each other due to the height of the camera.

It is worth noting that we also managed to obtain real-world videos from cameras at George Bush Intercontinental Airport (IAH), with permission. However, as no corresponding radar ground truth information was included, and the video duration is 30 minutes, they are not suitable for training or validation. However, these videos are used as a demonstration of real-world applicability in our experiments, the details of which can be found in Section 6.

4. Methodology

In this section, we present the proposed framework for airside safety management, describe our approaches for aircraft detection and tracking in runways and taxiways, and provide our method for estimating the distances between different aircraft and each aircraft’s speed.

4.1. Overview Framework

Figure 2 shows the framework design, namely “Deep4Air” (A Deep Learning Framework For Airport Airside Surveillance), for the problem. Aside from the video input, it also requires the reference location of the airport taxiways, runways, and holding points. Calibration is necessary to map a pixel location to a geographic area. As shown later, object detection is used to detect and track each aircraft in runway and taxiway areas.

The controller module uses the information from the previous modules for the processing steps, including the assignment of objects to corresponding locations and the estimation of both speed and distance between different aircrafts. Speed and distance estimation could then be used to provide advanced warning assistance to ATCs if a safety incident may be likely to occur. This functionality would be of value, as an analysis of the National Transportation Safety Board Aviation Incident Reports [5] identified a large number of incidents that occurred due to insufficient consideration being given to aircraft separation and/or clear runway status.

4.2. Input Data

To assign objects to their corresponding airport locations, we first define those locations. We define them manually, although it is possible to detect them algorithmically. We have taken this approach as the input videos in our experiments are static; therefore, we only need to draw the locations once, as their position relative to the video frames does not change. Figure 3 shows an example of video input. We define three different types of regions, each with two points. The defined region types are taxiways (green), runways (red), and holding points (blue), starting from the holding points to the runway edges. To reduce the search space, we also define the transitional relationships between the different regions. For example, the next legal locations of taxiway EP are taxiway P2, P3, and taxiway Q. By taking this approach, we reduce the total search space for an object, leading to a reduction in computational requirements and increased accuracy. For example, if an aircraft is in taxiway EP, the framework only focuses on taxiway P2, P3, and taxiway Q instead of every region.

4.3. Calibration

To transfer from a video pixel location to a geographic location, we need to calibrate each video. This process is dependent on the camera location of the video source, rather than the framework itself. Since the simulator does not provide camera information, camera calibration is not considered. Instead, we train a machine learning model to translate every pixel point to its corresponding geographic point, using the geographic location of all waypoints provided by the simulator as training labels. Specifically, we build a lin-
Figure 4: The ConvNet architecture consists of 5 identical blocks. After each block, the spatial dimensions \((W_i \times H_i)\) reduce by half while the number of channel \((C_i)\) doubles. The depthwise convolution layers are used in each block.

Figure 5: The network architecture. It combines the new backbone with small version of BiFPN to increase its speed.

ear regression model that estimates the geographic location for a given pixel location. We collect \(N\) pixel points \((X)\) with \(N\) corresponding geographic points \((Y)\) to construct the data. The linear regression can be written as follows:

\[
\tilde{Y} = W f(X) + \epsilon, \tag{1}
\]

where \(W\) is the weight learned from data during the training process, \(f(.)\) can be viewed as the feature extraction function, and \(\epsilon\) is the irreducible error occurred when collecting data. In this work, we choose \(f(X)\) as a polynomial function with degree \(k\), as shown in Eq. (2). Here, the chosen degree \(k\) should be large enough to prevent underfitting and small enough to prevent overfitting. By experimentation, we choose \(k = 5\).

\[
f(x_1, x_2) = \sum_{i=0}^{k} \sum_{j=0}^{i} x_1^i x_2^{i-j} \tag{2}
\]

4.4. Aircraft Detection

Due to the unique video dataset’s characteristics, the state-of-the-art ConvNets can easily achieve high accuracy results but do so relatively slowly, as shown in Figure 4. As mentioned above, the speed of detection can enhance safety. Therefore, we create AirNet, a customised ConvNet, which can run faster but still achieve similar performance as the state-of-the-art ConvNets.

Firstly, the input images are made rectangular, rather than square, with a \(W \times H\) ratio of approximately 1.78. This step is undertaken as the videos are captured from only one source with a resolution of 1920 × 1080. By doing this, the computation time is reduced by approximately 10% without compromising detection accuracy.

Secondly, we build a new backbone divided into five identical blocks as shown in Figure 4. The first convolutional layer is used to create \(W_0 \times H_0 \times C_0\) from \(W \times H \times 3\). Then, the outputs after each block are \(W_i \times H_i \times C_i\), where \(W_{i+1} = \frac{1}{2}W_i, H_{i+1} = \frac{1}{2}H_i, C_{i+1} = 1.5C_i\). Each block exploits the depthwise convolution, which tremendously reduces the number of parameters \([14, 33]\). The first \(1 \times 1\) convolutional layer acts as an expansion layer to uncompress data by expanding the number of channels \(W_i \times H_i \times nC_i\). The \(5 \times 5\) depthwise convolutional layer with stride 2 aim to filter data and reduce the spatial dimension to half \(\frac{1}{2}W_i \times \frac{1}{2}H_i \times nC_i\). The last \(1 \times 1\) convolutional layer acts as a projection layer to compress data to \(\frac{1}{2}W_i \times \frac{1}{2}H_i \times 1.5C_i\). The batch norm layers \([16]\) are stacked after the convolutional and depthwise convolutional layers.

Thirdly, we modify a bidirectional feature pyramid network (BiFPN) \([34]\) as a featured network. Since we prioritize speed, our feature network can be viewed as a small implementation of BiFPN, as shown in Figure 5.

4.5. Aircraft Tracking

We apply the aircraft detection algorithm, as explained above, to detect aircraft. For comparison purposes, we monitor all aircraft at the same rate as the radar (every second). By comparing each bounding box of the current frame with the previous frame’s bounding boxes, we can map the aircraft with last movement sequences. Figure 6 shows an example of an aircraft detected and tracked by the proposed detection algorithm.

4.6. Region Assignment

The assignment process is described as follows. First, we calculate intersections between each aircraft and the re-
Figure 6: Aircraft tracking by detection. By comparing aircraft bounding boxes from previous frames, the algorithm can map them with the current frame.

Figure 7: The region assignment function assigns aircraft to specific regions. If there is no intersection, the aircraft does not belong to any region. If there is only one intersection, we assign the aircraft to that region. If there is more than one intersected region, we need to calculate the aircraft’s speed. If the aircraft is stationary, the aircraft is assigned to the same region as the previous time. If it is moving, we calculate its direction using its tracked trajectory, ranging from $0^\circ$ to $360^\circ$, and compare it with the region directions. The aircraft is mapped to the region having the smallest difference in direction. Figure 7 shows the region assignment results.

4.7. Speed and Distance Estimation

We can estimate aircraft speed by calculating the distance of a sequence of points over time. Intuitively, we choose the center points of bounding boxes resulting sequence of points $X = (x_1^t, x_2^t), t \in (1, \ldots, T)$. Considering the bounding boxes tend not to be stable, a moving average with step $n$ is applied as $x_i^{(t)} = \frac{1}{n} \sum_{j=t-n}^t x_i^j$. Then, $X$ are transferred to geographic locations $Y$ by Eq. (1) with $\epsilon = 0$. Finally, the speed is calculated by the distances divided by the times between two consecutive points. Also, we can compute the corresponding distance by the haversine formula [37]:

$$
\begin{align*}
    dy_i &= y_i^{(t)} - y_i^{(t-1)} \\
    a_i^{(t)} &= \sqrt{\sin^2 \frac{dy_1}{2} + \cos y_1^{(t)} \cos y_1^{(t-1)} \sin^2 \frac{dy_2}{2}} \\
    d_i^{(t)} &= 2R \arcsin a_i^{(t)}; R = \text{Average Earth Radius}
\end{align*}
$$

The distances between each pair of airplanes in the same region are estimated. First, we need to find every pair of aircraft in the same area. Next, intersection points between each plane and the region are computed. Depending on aircraft position, there are one or two intersection points for each aircraft. These two points represent the head and the tail of the plane. Therefore, we can calculate the following four distances between each pair of airplanes: from the tail to the tail, the head to the head, the head to the tail, and the tail to the head, by Eq. (3). The shortest distance is from the tail of the leading aircraft to the head of the trailing aircraft. The distances from aircraft to the next regions are also estimated. Similar to the distance between two planes, intersection points between the aircraft and the current area can be calculated, representing the aircraft head and tail. The point in the next region is estimated as an intersection between that region and the current region by Eq. (3). Figure 8 shows the estimated results. The speed units are knots, while distance units are feet.

5. Experiments and Results

5.1. Training ConvNets

The training image set is split into training and validation sets in the training process, with a ratio of 9:1, respectively. Therefore, we have 12766, 1418, and 14414 images on the training, validation, and test sets. We choose YOLOv3 with Darknet53, RetinaNet with ResNet50, and EfficientDet with EfficientNet to compare with AirNet. First, the AirNet backbone is trained while the rest use backbones trained by ImageNet [7]. Then, we train four models with the same
Table 1: The experimental results, including the input resolution, the number of parameters, the running time and the average precision, from different networks.

| Model     | Res  | Params | Time | AP    |
|-----------|------|--------|------|-------|
| Retina    | 896  | 36M    | 192  | 0.9937|
|           | 1408 | 36M    | 228  | 0.9976|
|           | 1920 | 36M    | 298  | 0.9987|
| YOLOv3    | 896  | 61M    | 201  | 0.9842|
|           | 1408 | 61M    | 373  | 0.9953|
| EfficientDet | 1152 | 4M     | 172  | 0.9879|
|           | 1408 | 7M     | 241  | 0.9981|
| AirNet    | 1152 | 0.25M  | 127  | 0.9788|
|           | 1408 | 0.32M  | 155  | 0.9861|
|           | 1664 | 0.58M  | 195  | 0.9957|
|           | 1920 | 1.03M  | 230  | 0.9980|

5.2. Results

5.2.1 Aircraft Detection

Table 1 and Figure 9 presents the comparison of these ConvNets. As there is only one class and no overlap, all ConvNets can achieve high results. Since YOLOv3 uses Darknet53 with a huge number of parameters, the execution time is slower compared to the other architectures. Importantly, our model runs faster, whilst still achieving high performance, when compared to other models. Moreover, AirNet has fewer parameters, which are more easily loaded on low-power machines.

In tracking-by-detection, false-negative detecting in some frames is acceptable as objects still can be mapped of the last detected frames. Therefore, we choose AirNet@1152 for the framework detector. Figure 10 shows the precision-recall curve of the model with different visibility conditions. As expected, object detection at night has the lowest performance. Also, detecting an object during rain is easier than during snow.
Table 2: Different percentiles of aircraft position error.

| Percentiles(%) | 5   | 25  | 50  | 75  | 95  |
|----------------|-----|-----|-----|-----|-----|
| Error (m)      | 1.13| 3.29| 5.85| 9.59| 16.88|

### 5.2.2 Speed and Distance Estimation

Speed and distance estimation are calculated using geographic coordinates, as shown in Eq. (3). It follows that if the aircraft’s estimated position error is minimized, then the speed/distance estimation error will also be minimized. The aircraft’s position error of the ASDE-X system [1] has been measured with a mean of $6.99m$, with individual position errors sometimes exceeding $24.1m$ [20]. By validating 90 aircraft movements with 21524 points, the proposed framework’s average position error achieves similar performance, with a mean of $7.09m$. The position error percentiles can be visualized in Table 2. Figure 11 shows estimated and actual aircraft positions chosen randomly with mean errors of $5.98m$.

As the speed and distance estimation errors can theoretically be twice the position errors over two successive frames, we therefore implement a moving average speed estimation scheme.

### 6. Validation and Applications

A list of visual features has been identified for tower controllers [38]. In this section, we examine the provision of these functions.

First, when controllers look at the screen, it is vital to ensure that they can obtain information as soon as possible. The earlier safety deviations are detected by ATCs, the more time they have to deal with them proactively [25]. By using colors, the framework can indicate whether aircraft are moving or stationary, or their current regional location. Figure 12 shows an example of displaying these types of information. Aircraft on the same regional locations have the same colors. Also, black text indicates moving aircraft while white text indicates stationary aircraft, which can assist in the prediction of separation violations.

Second, after aircraft detection and recognition, the controllers need detailed information such as aircraft callsign and types. More aircraft information can be retrieved from the aircraft type, such as the length, wingspan, the number of engines, and so on [2]. Currently, this type of information is challenging to obtain via camera. However, by the fusion of data from camera and radar sources, the system can display this information via video overlay, as shown in Figure 13. By tracking every aircraft, we know their positions as pixel coordinates over time. By calibration, we can translate these pixel coordinates to a sequence of geographic locations over time. Finally, we can map aircraft on the screen to the aircraft radar tracks by comparing these geographic locations.

As a demonstration of the Deep4Air framework, we use real-world videos from a digital tower at George Bush Intercontinental Airport. There are 14 FHD cameras producing eight frames per second (fps). As our detector configuration takes 127ms for a $1920 \times 1080$ image, we need to pre-process the videos to meet the real-time requirement. First, we select three cameras that capture the main part of the runway and taxiways. Next, the sky background is removed to reduce computation resulting in a $2944 \times 896$ image. The framework not only provides geographic coordinates, as shown in Figure 14, but also detects aircraft and estimates speed and distance at a rate of 6 fps, as depicted in Figure 15.

### 7. Conclusion

We have proposed a novel framework that can monitor airport runways and taxiways, and perform essential tasks including assigning aircraft to corresponding regions, estimating aircraft speed, the distance between two aircraft, and the distance of aircraft to their next areas. We also presented an efficient deep learning model for aircraft detection with
high average precision (99.8%) and promising experimental results. As the framework features a high update rate and can detect and track non-cooperative entities, it overcomes these radar surveillance system limitations. With these results, the Deep4Air framework can be used as the primary system for small or medium airports, or a secondary surveillance system for larger airports.

We intend to extend this work by integrating the framework with real-world videos and conducting human-in-the-loop trials. Also, by combining actual flight plan data with distance and speed estimation, we can investigate collision prediction functionality.

**References**

[1] Federal Aviation Administration. Airport surface detection equipment – model x. 2001. [http://www.tc.faa.gov/its/worldpacs/techrpt/asde-x-vl.pdf](http://www.tc.faa.gov/its/worldpacs/techrpt/asde-x-vl.pdf)

[2] Federal Aviation Administration. Aircraft characteristics database, 2018. [https://www.faa.gov/airports/engineering/aircraft_char_database/](https://www.faa.gov/airports/engineering/aircraft_char_database/)

[3] Federal Aviation Administration. Runway safety statistics, 2020. [https://www.faa.gov/airports/runway_safety/statistics/](https://www.faa.gov/airports/runway_safety/statistics/)

[4] Domenico Bloisi, Luca Iocchi, Daniele Nardi, Michele Fiorini, and Giovanni Graziano. Ground traffic surveillance system for Air Traffic control. In *2012 12th International Conference on ITS Telecommunications*, pages 135–139, Taipei, Taiwan, Nov. 2012. IEEE.

[5] National Transportation Safety Board. Aviation incident reports, 2007. [https://www.ntsb.gov/_layouts/ntsb.aviation/index.aspx](https://www.ntsb.gov/_layouts/ntsb.aviation/index.aspx)

[6] Organisation de l’aviation civile internationale. *Advanced Surface Movement Guidance and Control Systems (ASMGCS) Manual*. ICAO, 2004.

[7] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In *2009 IEEE conference on computer vision and pattern recognition*. Ieee, 2009.

[8] Stephen R Ellis and Dorion B Liston. Visual features used by airport tower controllers: some implications for the design of remote or virtual towers. In *Virtual and Remote Control Tower*, pages 21–51. Springer, 2016.

[9] Mark Everingham, Luc Van Gool, Christopher KI Williams, John Winn, and Andreetz Zisserman. The pascal visual object classes (voc) challenge. *International journal of computer vision*, 88(2):303–338, 2010.

[10] Frequentis. White paper: Introduction to remote virtual tower, 2018. [https://www.frequentis.com/sites/default/files/support/2018-02/RVT_whitepaper.pdf](https://www.frequentis.com/sites/default/files/support/2018-02/RVT_whitepaper.pdf)

[11] Ross Girshick, Jeff Donahue, Trevor Darrell, and Jitendra Malik. Rich feature hierarchies for accurate object detection and semantic segmentation. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 580–587, 2014.

[12] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep Residual Learning for Image Recognition. *arXiv:1512.03385 [cs]*, Dec. 2015. arXiv: 1512.03385.

[13] David Held, Sebastian Thrun, and Silvio Savaresi. Learning to track at 100 fps with deep regression networks. In *European Conference on Computer Vision*, pages 749–765. Springer, 2016.

[14] Andrew G Howard, Menglong Zhu, Bo Chen, Dmitry Kalenichenko, Weijun Wang, Tobias Weyand, Marco Andreetto, and Hartwig Adam. Mobilenets: Efficient convolutional neural networks for mobile vision applications. *arXiv preprint arXiv:1704.04861*, 2017.

[15] ICAO. Guidance material on comparison of surveillance technologies (gmst). Technical report, 2007: 11-17.

[16] Sergey Ioffe and Christian Szegedy. Batch normalization: Accelerating deep network training by reducing internal covariate shift. *arXiv preprint arXiv:1502.03167*, 2015.

[18] A Koutsia, T Semertzidis, K Dimitropoulos, N Grammalidis, and K Georgoulas. Automated visual traffic monitoring and surveillance through a network of distributed units. In *ISPRS Citeseer*, 2008.

[19] Alex Krizhevsky, Ilya Sutskever, and Geoffrey Hinton. ImageNet classification with deep convolutional neural networks. *Communications of the ACM*, 60(6):84–90, May 2017.

[20] SungKwan Ku, Hojong Baik, and Taehyoung Kim. Analysis of surveillance position error for airfield detection. *Aircraft Engineering and Aerospace Technology*, 2018.

[21] Kumpeng Li, Yu Kong, and Yun Fu. Multi-stream deep similarity learning networks for visual tracking. In *IJCAI*, 2017.

[22] Tsung-Yi Lin, Priya Goyal, Ross Girshick, Kaiming He, and Piotr Dollár. Focal loss for dense object detection. In *Proceedings of the IEEE international conference on computer vision*, pages 2980–2988, 2017.
[23] Tsung-Yi Lin, Michael Maire, Serge Belongie, James Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C Lawrence Zitnick. Microsoft coco: Common objects in context. In European conference on computer vision. Springer, 2014.

[24] Wei Liu, Dragomir Anguelov, Dumitru Erhan, Christian Szegedy, Scott Reed, Cheng-Yang Fu, and Alexander C Berg. Ssd: Single shot multibox detector. In European conference on computer vision, pages 21–37. Springer, 2016.

[25] Christoph Moehlenbrink and Anne Papenfuss. Aircraft monitoring when one controller operates two airports: Research for remote tower centres. In Proceedings of the Human Factors and Ergonomics Society Annual Meeting, volume 55, pages 76–80. SAGE Publications Sage CA: Los Angeles, CA.

[26] Hyeonseob Nam and Bohyung Han. Learning multi-domain convolutional neural networks for visual tracking. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 4293–4302, 2016.

[27] International Civil Aviation Organization. Document 444 atm/S01; procedures for air navigation services. Technical report, 2001.

[28] International Civil Aviation Organization. Manual on the prevention of runway incursions, 2007. https://www.icao.int/safety/RunwaySafety/Documents%20and%20Toolkits/ICAO_manual_prev_R1.pdf.

[29] Anne Papenfuss, Maik Friedrich, Christoph Möhlenbrink, Michael Rudolph, Sebastian Schier, Markus Schmidt, and Norbert Fürstenau. Assessing operational validity of remote tower control in high-fidelity tower simulation. IFAC Proceedings Volumes, 43(13):117–122, 2010.

[30] N. Pavlidou, N. Grammalidis, K. Dimitropoulos, D. Simiotopoulos, M. Strintzis, A. Gilbert, E. Piazza, C. Herrlich, and R. Heidger. Using Intelligent Digital Cameras to Monitor Aerodrome Surface Traffic. IEEE Intelligent Systems, 20:76–81, 2005.

[31] Joseph Redmon and Ali Farhadi. Yolov3: An incremental improvement. arXiv preprint arXiv:1804.02767, 2018.

[32] Shaoqing Ren, Kaiming He, Ross Girshick, and Jian Sun. Faster r-cnn: Towards real-time object detection with region proposal networks. In Advances in neural information processing systems, pages 91–99, 2015.

[33] Mingxing Tan and Quoc V Le. Efficientnet: Rethinking model scaling for convolutional neural networks. arXiv preprint arXiv:1905.11946, 2019.

[34] Mingxing Tan, Ruoming Pang, and Quoc V Le. Efficientdet: Scalable and efficient object detection. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 10781–10790, 2020.

[35] JM Ten Have. The development of the nlr atc research simulator (narsim): Design philosophy and potential for atm research. Simulation Practice and Theory, 1(1):31–39, 1993.

[36] Jack Valmadre, Luca Bertinetto, Joao Henriques, Andrea Vedaldi, and Philip HS Torr. End-to-end representation learning for correlation filter based tracking. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 2805–2813, 2017.

[37] Glen Van Brummelen. Heavenly mathematics: The forgotten art of spherical trigonometry. Princeton University Press, 2012.

[38] FJ Van Schaik, JJM Roessingh, G Lindqvist, and K Fält. Assessment of visual cues by tower controllers, with implications for a remote tower control centre. IFAC Proceedings Volumes, 43(13):123–128, 2010.

[39] Andrew Watson, Cesar V Ramirez, and Ellen Salud. Predicting visibility of aircraft. PloS one, 4(5), 2009.