Cloud-inclusive Aerial Imagery based on Commercial Flights as Remote Sensing Platform

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Abstract—Earth observation (EO) significantly increased in the second half of the 20th century and continues to advance rapidly, with remote sensing being a key component for gathering Earth-related information. Nowadays, satellites, manned aircraft, helicopters, UAVs and drones are used to capture aerial imagery in a periodic or schedule-based manner. This paper examines the feasibility of creating a novel remote sensing system by mounting cameras on commercial flights. The study evaluates flight coverage, including spatial and temporal resolutions, and considers the impact of clouds on image usability. We have compared flight coverage with cloud-inclusive flight coverage, which represents reduced flight coverage based on cloud quantity. Results show that entire country of Croatia is covered between 95% and 100% during the day and night. However, when clouds are included in the calculation, it is important to consider different altitudes and periods of the year because their distribution is not the same. In a less cloudy month (August), the highest differences between flight coverage and cloud-inclusive flight coverage for high-altitude flights are 70% for the worst-case scenario and 25% for the best-case scenario. Results show it is feasible to use commercial flights as a new remote sensing system.

Index Terms—remote sensing, aerial imagery, commercial flights, flight coverage, clouds, cloud-inclusive flight coverage.

I. INTRODUCTION

Earth observation (EO) is a process of collecting information about the Earth using remote sensing technologies, and it shows the capability for creating information related to multiple environmental problems [1]. These environmental problems include tracking, monitoring and understanding changes in the atmosphere, oceans, land surface, and ice sheets over time [2]. Additionally, it is used for monitoring crop status and forecasting crop yield [3], analyzing and monitoring of vegetation [4] or monitoring and optimizing transportation routes and urban planning [5]. The UN 2030 Agenda for Sustainable Development, receives support from EO for 31 of 232 indicators and 71 of 169 targets [2]. Furthermore, remote sensing represents a valuable data source for EO and a wide range of applications [6].

A. Remote Sensing

Remote sensing, a key component of EO, is a process of collecting information about objects on or near the Earth’s surface and atmosphere without direct physical contact [7]. This process involves the capture of data from multiple remote sensing platforms, such as satellites, aircraft, unmanned aerial vehicles (UAVs), and drones [8]. The volume of remote sensing data is increasing due to technological advancements of these platforms, with a significant portion of this data appearing as imagery [2].

To begin with, satellite imagery is captured by high-altitude satellites [9]. However, the high altitude causes a decrease in imagery spatial resolution [10], resulting with lower details. Furthermore, satellites offer a wide field of view, enabling them to cover large areas in a single image, but the cost of creating these images is high [9]. Satellites orbit the Earth at regular period, known as temporal resolution that indicates how long it takes to cover the whole Earth [11].

Next, aerial imagery is captured by manned aircraft and helicopters at lower altitudes, resulting in higher resolution imagery [9]. However, their limited coverage area during each flight and irregular capturing period results with limited ability to cover the entire Earth. Furthermore, this method is expensive due to fuel usage, and the need for a pilot [9].

Last but not least, unmanned aerial imagery is captured using remotely controlled aircraft without onboard human pilot, hence cost of capturing these images is the lowest [12], while the spatial resolution of images is highest [13]. The main drawbacks are small capture area due to a reduced field of view [12] and need for manual operation [13]. All these types of remote sensing imagery have uses, and all of them are obtained in periodic or scheduled-based manner [9] [11].

B. Novel Remote Sensing System

The goal of this paper is to examine the feasibility of creating a novel remote sensing system by mounting cameras on commercial flights. This approach would result with possibility to collect data from locations across the globe in a cost-effective way compared to launching remote satellite, high resolution data by improving spatial and temporal resolution, diverse data sources acquired at different altitudes, angles and time of day. All these improvements should provide more comprehensive and timely information about the Earth. This study covers general flight coverage of Croatia by commercial flights representing an area covered by captured imagery, along with temporal and spatial resolution of captured imagery, and to what extent clouds affect captured imagery in visible spectrum. Flight coverage addresses the geographical reach of remote sensing system, clouds can significantly decrease the...
usability of remote sensing imagery, so it is essential to inspect the impact of clouds to check usability of acquired imagery. Clouds can obscure the Earth surface, degrading data quality and reliability, making it impossible to capture clear imagery. Persistent cloud cover is problematic for long-term monitoring, where continuous data is essential for understanding trends.

II. RELATED WORK

The authors in [14] examine the use of commercial flights as an airborne platform for remote sensing. The main concept of their idea is to mount cameras on commercial flights to capture remote sensing imagery. To use commercial flights as an airborne platform for remote sensing, a dataset consisting of aircraft trajectory data for one day is used and land coverage across Europe is estimated. Additionally, the temporal and spatial resolutions of aerial imagery for proposed platform, along with the required storage for all of these images is estimated. Results based on one day aircraft trajectory dataset show that Europe is covered 83.28% with the temporal frequency of one image every half an hour, a ground sampling distance of 0.86 m/pixels, and storage requirements of 0.6-4 PB depending on camera choice.

Our study builds upon [14] by employing their methodology and expanding it in several ways. We utilize an increased dataset collected over one year, and more importantly, we also consider to what extent clouds affect the accuracy of the estimated results. To the best of our knowledge, there are no existing similar studies that utilize this approach to inspect the feasibility of this concept. Furthermore, this concept of using commercial flights as an airborne platform for remote sensing is already in progress for implementation by company named SkyFlox [15]. The rest of the related work covers an overview of satellites, aircraft, and UAVs as remote sensing platforms.

A. Satellites

Satellites are used as a platform to capture aerial imagery, namely satellite imagery. Over the years, satellite technology in remote sensing has advanced, and now they can provide a comprehensive view of land, oceans, atmosphere, and climate [16]. Additionally, satellite sensors advanced, allowing capturing higher-resolution imagery, multi-spectral and hyperspectral data [17][18]. United Nations Office for Outer Space Affairs says that there are 8,261 satellites in Space, over half of which are active [19].

The first artificial satellite Sputnik 1 launched in 1957. spent three months in space [20], while a weather satellite Tiros-1 is launched three years after. Further, first civilian satellite for EO known as Landsat 1, launched in 1972, had spatial resolution of 80m and revisit time of 18 days [21]. Landsat becomes the beginning of the satellite series that provide valuable data for EO. Furthermore, Ikonos 1 was the first commercial remote sensing satellite launched in 1999, with a revisit time of 3 days and spatial resolution of 80m [20]. Landsat 9 launched in 2021, has spatial resolution of 30m, expected lifetime of 5 years, and a temporal resolution of 8 days [21].

A specific type of satellite named the geostationary satellite can provide near real-time remote sensing data, but their high altitude of about 36,000 km decreases the resolution of the imagery [22]. For example, GOES-R satellite, that provide imagery of weather patterns and atmospheric conditions could be used to track severe weather events [23]. Nowadays, there are numerous modern satellites used for EO [16]. For example, Airbus launched satellites for the EO named as Pléiades, OneAtlas, and Spot 6/7 [24]. However, Airbus products are commercial type, and there is a price for using their images.

B. Aircraft

Aircraft precedes the UAVs usage for EO and remote sensing. Its initial usage started during World Wars, but increased at the end of 20th century [25]. This remote sensing platform requires the pilot to drive the vehicle while collecting data. During technological advancements, aircraft are increasingly used for remote sensing because new sensors bring improved data capture capabilities [18]. In this case, spatial resolution is better than satellites, but not as good as UAVs.

Some of the aircraft used for EO is NASA Sofia, a specialized Boeing 747 that can also be used for space investigation [20][26]. An airplane NASA ER-2 is similar to the U2 airplane used for scientific investigation of the atmosphere, climate, and Earth [27]. It has multiple sensors for capturing high resolution aircraft imagery. Additionally, Cessna 206 is a highly prominent commercial aircraft for capturing aerial imagery [28]. All of these aircraft are bound by a limited time they can remain airborne, affected by fuel capacity and weather conditions, resulting in parameter named flight time.

Aircraft became popular platform for use-cases such as remote sensing, high-altitude imaging, and specialized research missions. They offer the advantage of carrying heavy and advanced remote sensing equipment, covering extensive areas, and accommodating complex sensor configurations.

C. UAV

UAVs gained popularity in the late 20th century. When UAVs first appeared, they faced challenges like flight time and the sensors required for data capturing. However, due to technological improvements and advancements in miniaturized sensors, UAVs have become capable of carrying remote sensing payloads [18]. The primary characteristics of UAVs that have improved through time are speed, maximum range, and flight time which reflects the maximum time that UAV can spend in the air [29]. UAVs can carry various types of sensors including digital cameras, multi-spectral sensors (LiDAR), and many others [29]. With these advancements, it became alternative to satellites and aircraft with benefits of low cost and increased spatial resolution.

Multiple types of UAVs are used for EO including drones, multirotors, and fixed-wing UAVs [30]. Drones flight time vary based on its type, hence military drone MQ-C Gray Eagle achieved the longest flight time of 25 hours and a range of 400 km [31]. However, professional drones achieved the longest flight time of 10 hours with a maximum range of 200 km, while maximum flight time of recreational drones is 40 minutes with a maximum range of 9 km [31].
Furthermore, a few UAV examples are WingtraOne with a spatial resolution of 1-3 cm [32] and world-record-breaking high altitude platform station Zephyr developed by Airbus company [33]. It can fly for months at an altitude of 21 km and offer spatial resolution of 18 cm. UAVs have recently emerged as an important tool for remote sensing in the field of EO. Technological improvements push the limitations of existing solutions and create new opportunities for obtaining high resolution, multi-sensor data to expand the applications of remote sensing in various fields of study [29].

III. METHODOLOGY

In this section we provide an overview of aerial imagery basic characteristics, along with an introduction to the defined aerial imagery types (Section III-A). Then we present in details datasets used in our analysis; flight dataset (Section III-B) and cloud coverage dataset (Section III-C).

A. Aerial imagery characteristics

The four types of resolution that define the characteristics of aerial imagery are spatial resolution, spectral resolution, temporal resolution, and radiometric resolution [14] (Table I). In this paper, we focus on spatial and temporal resolution, as the flyover frequency and altitude impact these characteristics.

However, except for resolution types, the capture time affects aerial imagery as well [34]. The Sun creates shadows on aerial imagery, depending on time capture time, sometimes more shadows are tolerable, but sometimes not [35]. Regarding this, we define aerial imagery types based on capture time, representing a part of the day when the imagery is captured, namely: daytime, nighttime and twilight, which are referred as solar-based imagery. In the sequel we provide a rationale for these types.

1) Aerial Imagery Capture Time: Generally speaking, aerial imagery types by capture time could be characterized by hours. However, a year has 365 days and four seasons, thus an hour in a different season does not represent the same part of the day. As a result, using hours as a basis for imagery types is problematic, hence new approach is required.

We argue that the solar altitude angle is a better parameter to differentiate aerial imagery types. The term solar altitude angle ($\theta$) represents the angle between the horizontal plane and the line to the Sun (Figure 1a), and can be calculated for any hour of the year [36]. The calculated values depend on the day of the year, time, and observer’s location [36]. Therefore, possible values are between $-90^\circ$ and $90^\circ$, where $0^\circ$ is the Sun phase known as sunrise/sunset, $90^\circ$ is the Sun phase when the Sun is at its highest point known as zenith, and $-90^\circ$ is Sun phase known as the nadir [37]. Figure 1b shows the relation between the Sun phases and solar altitude angles.

Additionally, two Sun phases known as the civil dawn and the civil dusk represent a moment when the center of the Sun is $6^\circ$ below the horizon in the morning, and a moment when the center of the Sun is $6^\circ$ degrees below the horizon in the evening, respectively [38]. These two events in one term are named the civil twilight [37].

2) Solar-based Imagery Types: Based on findings from the previous section, we have defined three solar-based imagery types that represent a period of the day when they are captured (Figure 1b), namely:

1) Nighttime imagery: captured during the period between $6^\circ$ after sunset and $6^\circ$ before sunrise [$[-90^\circ, -6^\circ]$]
2) Twilight imagery: captured during the period between civil dawn and $6^\circ$ after sunset, as well as captured during the period between $6^\circ$ before sunset and civil dusk [$[-6^\circ, 6^\circ]$]
3) Daytime imagery: captured during the period between $6^\circ$ after sunrise and $6^\circ$ before sunset [$[6^\circ, 90^\circ]$]

To sum up, nighttime imagery is captured during the night, twilight imagery during dusk and dawn, and daytime imagery during the day. We adjusted the upper bound of twilight ($6^\circ$) to create a symmetric range of the solar altitude angles that spans a short period after sunset or sunrise, respectively, when shadows are most prominent. Figure 2 depicts distribution of available hours for capturing solar-based imagery types. It can be seen how solar altitude angles are affected by the seasons, resulting in more daytime hours in the summer and spring, and more nighttime hours in winter and autumn. The twilight
imagery is characterized by constant duration for almost the entire year since it is the shortest period unaffected by seasons.

B. Flight Dataset

For this paper, we use the commercial Flightradar24 dataset [39], which contains data based on historical aircraft locations. Flightradar24 primarily uses Automatic Dependent Surveillance-Broadcast (ADS-B) receivers to receive flight information broadcasted from aircraft ADS-B transponders. However, the transponder frequency of position updates is different for every part of the flight and it depends on the flight phase (take-off/landing, ascending/descending, cruising), varying from 5 to 60 seconds. Thus, the updating frequency is highly dependent on the altitude and the direction during a flight, because during the cruising phase fewer samples are required to maintain a track of the aircraft position [39].

![Image of Solar-based imagery types and hours relation](image)

The Flightradar24 dataset consists of two segments named trajectory data and flight data. Trajectory data holds the location of the flight based on latitude, longitude, speed, and altitude, usually obtained from an aircraft transponder or calculated if none is available (Table III). The flight data contains metadata information such as aircraft ID, equipment and call sign. The data used in our analysis are collected in a period of one year in the range between 01/01/2019 and 01/01/2020 for flights over Croatia. Overall, the dataset size and calculated dataset statistics can be found in Table IV.

1) Data Processing: Before using the dataset for analysis, all non-commercial flights, including private aircraft, non-callsign flights, airport ground vehicles, unidentified flying objects (objects not identified as commercial or private), and grounded flights are removed. Specifically for this, flight number and call sign are used to identify commercial flights and remove unregistered commercial aircraft. The flight ID is used to distinguish different flights and create trajectories for each flight, while equipment and aircraft ID are used to filter out airport ground vehicles and private aircraft. The steps for data analysis, which include calculating flight coverage (FC) as percentage of area covered from a commercial aircraft during flight, data volume, temporal and spatial resolutions of aerial imagery, are as follows:

![Image of FOV relation to the (AOV) and altitude h [14]](image)

1) The first step is interpolating a dataset containing flight trajectories and polygons. This interpolation is required to obtain field of view of moving camera installed on aircraft (Figure 3). Field of view is used to estimate spatial and temporal resolutions, flight coverage, and number and size of the images captured during the flight (Section III-B2).

2) The second step is projecting the land mass and trajectories onto the map to calculate statistics, area size, and flight coverage. In this case, ESPG:3035 (ETRS89) coordinate reference system is used with a Lambert Azimuthal Equal Area (LAEA) [14] map projection.

3) The third step is overlapping images to cover an area with multiple images as a common practice in airborne photography to prevent data loss and increase accuracy in image processing (Section III-B3).

4) The final step includes dataset clustering to ensure a more fine-grained result. The results of flight coverage, temporal and spatial resolutions, and storage capacity are provided in general as well as in clusters of different altitudes and imagery types.

2) Interpolating Flight Trajectories: The goal of this step is to perform interpolation to get field of view (FOV) of moving camera. That field of view represents an area that one flight covers (flight trajectories), that is impacted by camera type. Before any calculations, based on the previous analysis [14], camera Imperx T9040 was selected for this research, whose characteristics are shown in Table II.

The first step required to interpolate flight trajectories is to calculate the horizontal and vertical angle of view (AOVh and AOVv) for every recorded position in the dataset using Equation 1. The second step is to calculate the horizontal and vertical field of view (FOVh and FOVv) for every recorded position in the dataset using AOV calculated values along with altitudes and apply it to Equation 2.

To estimate the flight coverage, spatial and temporal resolutions, FOV which represents the horizontal distance in meters, is used to create polygons that represent continuous FOV. Additionally, FOV represents the vertical distance in meters and is used to estimate the number and size of the captured images. Figure 3 depicts the interpretation of horizontal and vertical AOV and FOV, as well as their relation with altitude when camera is mounted on an aircraft.
of area sized 25km x 25km for Croatia (Figure 4). Each record in the dataset comprises information for geographic location, time, and cloud coverage (CC). Cloud coverage is defined as the percentage of area covered by clouds and ranges from 0 (no clouds) to 1 (full cloudiness). We consider three types of cloud, namely low (L), medium (M), and high (H) (Table V). It is essential to understand that clouds occurrences vary with altitude because humidity, temperature and atmospheric conditions are different at different levels. Additionally, seasonal variations in weather patterns and climate can influence cloud distribution based on different time. In our case there are three ERA5 cloud coverage datasets named low cloud coverage (CC_L), medium cloud coverage (CC_M), and high cloud coverage (CC_H) (Table VI).

### TABLE II
**Metadata Reference for the Trajectory Data Segment**

<table>
<thead>
<tr>
<th>Data field</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnapshotID</td>
<td>Timestamp (Unix time)</td>
<td>1504224761</td>
</tr>
<tr>
<td>Altitude</td>
<td>Height above sea level (ft)</td>
<td>40,000</td>
</tr>
<tr>
<td>Latitude</td>
<td>Floating point format</td>
<td>45.815</td>
</tr>
<tr>
<td>Longitude</td>
<td>Floating point format</td>
<td>15.967</td>
</tr>
<tr>
<td>Speed</td>
<td>Ground speed in knots</td>
<td>440</td>
</tr>
</tbody>
</table>

### TABLE III
**Flight Dataset Statistics**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique flights</td>
<td>640,911</td>
</tr>
<tr>
<td>Unique aircraft</td>
<td>9,410</td>
</tr>
<tr>
<td>Total number of points</td>
<td>10,047,093</td>
</tr>
<tr>
<td>Average number of points per flight</td>
<td>19</td>
</tr>
<tr>
<td>Weighted average speed (km/h)</td>
<td>794.25</td>
</tr>
<tr>
<td>Weighted average altitude (km)</td>
<td>9.17</td>
</tr>
</tbody>
</table>

\[
AOV[\text{DEGREES}] = 2 \cdot \arctan \left( \frac{s}{2 \cdot f} \right) \cdot \frac{180}{\pi};
\]

\[
F0V[\text{METERS}] = 2 \cdot \tan \left( \frac{AOV}{2} \right) \cdot h;
\]

3) **Overlapping the Images:** Aerial imagery is commonly captured with some redundancy by overlapping the images to prevent data loss and increase accuracy in processing. A percentage is used to express an overlap, defined as the amount by which one image covers the area covered by another. There are two types of overlap, called forward overlap (\(O_f\)) that defines overlap between images along the same line of flight, while lateral overlap (\(O_l\)) is an overlap between images on adjacent flight lines [14]. Furthermore, suggested forward overlap \((O_f)\) is 60% [40], and it is used to estimate the number of captured images, required to calculate storage capacity.

### C. Cloud Coverage Dataset

This section provides information that highlights significance of this study and outlines objective of this paper, i.e. composite cloud coverage (CC\(^+\)) and cloud-inclusive flight coverage (FC\(^+\)). In this paper, ERA5 reanalysis is used to get the cloud coverage dataset [41].

The used cloud coverage dataset represents regridded point data in a time interval from 01/01/2019 to 01/01/2020 inside the borders of Croatia. Since the horizontal resolution of ERA5 is 0.25° x 0.25° [41], each point in the grid represent a center
inclusive flight coverage, as clouds affect flight coverage. For example, a medium cloud coverage of 0 at an altitude of 3 km does not mean Earth from an altitude of 3 km is fully visible, because underneath medium clouds there may be low clouds. Clearly, to obtain accurate cloud coverage information all types of clouds must be taken into account. Consequently, composite low cloud coverage ($CC_L$) is low cloud coverage, composite medium cloud coverage ($CC_M$) combines low and medium cloud coverage, and composite high cloud coverage ($CC_H$) combines low, medium, and high cloud coverage.

However, since there is no way to know the exact spatial location of clouds in a polygon, we use three cases to inspect clouds overlapping at different altitudes, as previously explored in [42] [43]. Accordingly, there are three basic idealized assumptions of cloud overlapping named maximum, minimum, and random overlap [42]. The maximum overlap presupposes that different cloud types overlap entirely (Figure 5a), providing best-case scenario, as it assumes full stacking of cloud types. The result of using this assumption is the most optimistic estimation of cloud coverage. The minimum overlap is an assumption where cloud types are observed separately, which means each cloud is considered individually without any overlap (Figure 5b), representing the worst-case scenario. The random overlap is a statistical and probabilistic method that represents a more realistic approach to obtain cloud coverage and assume partial overlap (Figure 5c). It uses the probability of different cloud types overlapping with each other.

We model this problem as follows. First, we assume that occurrences of different cloud types are independent. Then, three different idealized assumptions of clouds overlapping is used to define equations to estimate composite cloud coverage. For maximum overlap assumption it is assumed there is maximum overlap between low, medium, and high clouds, leading to minimal composite cloud coverage (Equation 3). Next, for minimum overlap assumption it is assumed there is no overlap between low, medium, and high clouds, resulting in maximal composite cloud coverage (Equation 4). Finally, for random overlap assumption it is assumed there is overlap estimated by using probabilistic and statistic methods (Equation 5).

- Minimum cloud coverage (if maximum cloud overlap assumption is used)
  \[ CC^* = CC_{min}^* = \max(CC_L, CC_M, CC_H) \]  

- Maximum cloud coverage (if minimum cloud overlap assumption is used)
  \[ CC^* = CC_{max}^* = \min(1, CC_L + CC_M + CC_H) \]  

- Random cloud coverage (if random cloud overlap assumption is used)
  \[
  CC^* = CC_{rand}^* = CC_L + CC_M + CC_H - \\
  CC_L \cdot CC_M - CC_L \cdot CC_H CC_M \cdot CC_H + \\
  CC_L \cdot CC_M \cdot CC_H
  \]  

3) Coalescing Composite Cloud Coverage Data and Flight Coverage: Finally, if composite cloud coverage is estimated, it can coalesce with flight coverage to obtain a cloud-inclusive flight coverage. Since the cloud coverage is defined for the polygon sized 25 km x 25 km, the cloud-inclusive flight coverage is estimated on a level of the base unit polygon that is exactly 25 km x 25 km. This problem is approached as follows; we assume that clouds and flight occurrences are independent, and based on that we introduce three distinct conceptual assumptions that illustrate the potential overlap between clouds and $FOV_h$ of camera mounted on the aircraft.

The first assumption, denoted as maximum overlap represents the worst-case scenario wherein clouds totally obscure $FOV_h$, resulting in minimal to no cloud-inclusive flight coverage (Figure 6a). The second assumption, referred to as minimum overlap depicts the best-case scenario where clouds have no or minimal overlap with $FOV_h$ (Figure 6b). This scenario optimally maximizes cloud-inclusive flight coverage by minimizing any potential cloud interference. Lastly, the random overlap represents the most realistic scenario of partial overlap between clouds and $FOV_h$ by considering probabilistic and statistical methods (Figure 6c). By modeling the problem under these three defined assumptions, we provide analysis that includes all, optimistic, realistic, and pessimistic perspectives on the overlapping between clouds and $FOV_h$.

As a result, Equations 6, 7 and 8 define how to estimate cloud-inclusive flight coverage ($FC^*$) based on selected flight overlap assumption, for maximum, minimum, and random overlap, respectively. Cloud coverage that goes into the equation is one of the three composite cloud coverage that depends on the flight altitude for which we are calculating cloud-inclusive flight coverage and used cloud overlapping idealized assumption.

- Minimum cloud-inclusive flight coverage (if maximum overlap assumption is used)
  \[ FC^* = FC_{min}^* = \max(0, FC - CC^*) \]  

- Maximum cloud-inclusive flight coverage (if minimum overlap assumption is used)
  \[ FC^* = FC_{max}^* = \min(FC, 1 - CC^*) \]  

- Random cloud-inclusive flight coverage (if random overlap assumption is used)
  \[ FC^* = FC_{rand}^* = FC - FC \cdot CC^* \]  

For example, if the flight coverage inside a polygon sized 25 km x 25 km is 25%, and the composite cloud coverage calculated using random overlap assumption is 35%, the cloud-inclusive flight coverage using random overlap assumption would be 16.25% (Figure 7). To summarize, this reduces flight coverage based on cloud coverage because the camera cannot see through clouds, which affects flight coverage directly.
This section presents the results of applying defined methodology (Section III) to the cloud coverage and flight datasets. All results are calculated for entire country of Croatia, assuming Imperx T9040 camera is mounted on commercial flights. The results show overall flight coverage ($FC$), the impact of capture time and altitude on flight coverage, overall cloud coverage ($CC$), and its impact on flight coverage. Further, the temporal and spatial resolutions and storage required for all captured imagery, are estimated.

A. Flight Coverage

Flight coverage denotes the area covered by captured aerial imagery. Figure 8a shows all flight polygons over Croatia. The color intensity represents the number of flights that pass over a specific area in a year. It is clear that the entire Croatia is well covered during one year. Figure 8b shows a flyover frequency above Croatia in one year. The majority of flyovers are concentrated between 20,000 and 40,000 appearances. Furthermore, a few flyovers exceed the majority of flyovers ranging between 60,000 and 80,000 and may be noticed on Figure 8a in northeast and northwest border. Moreover, overall daily $FC$ is above 98.6% throughout the year, with $FC$ increasing between April and October (Figure 9a).

1) Flight Coverage by Solar-based Imagery Types: The daily flight coverage at different solar altitude angles is estimated to inspect how capture time impacts flight coverage.
The solar altitude angles (Figure 1a), represents the set of solar altitude angles rounded to the nearest integer. Figure 10a shows that the FC throughout the year is highest at the maximum/minimum solar altitude angle for that part of the year, known as zenith/nadir, respectively (Figure 1b). Next, we examine the duration of the solar altitude angle throughout the year (Figure 10b). We can see that the duration of the solar altitude angles is not equal. Therefore, the maximum/minimum solar altitude angle lasts longer than other solar altitude angles, giving aircraft more time to capture imagery, resulting in higher FC.

We also estimate flight coverage for solar-based imagery defined in Section III-A2. Figure 11 shows daily flight coverage for imagery types. On the one hand, there is a slight difference in FC for daytime and nighttime imagery. However, the overall FC is above 95% throughout the year. On the other hand, FC during twilight imagery ranges between 75% and 99%, which is lower than for daytime and nighttime imagery. These results are affected by different numbers of hours for each of the solar-based imagery types as shown in Figure 2. Despite significant differences in the number of hours for daytime and nighttime imagery, FC does not follow the same pattern. This suggests there are enough aircraft to achieve great FC for both, despite a 7-hour difference in some parts of the year.

Furthermore, we calculate the number of days required to achieve FC of 90% and 99% of the Croatian area by assuming that capturing begins on each day of the year. By using this approach it would be possible to find the best starting day to achieve desired coverage value in the shortest number of days. The number of days required to achieve FC of 90% is shown in Figure 12a, which is the same for daytime and nighttime imagery. Additionally, the number of days to achieve FC of 99% ranges between 1 and 3 days for daytime and nighttime imagery with slight variations based on seasons. To summarize, a few days are enough to cover a good percentage of the Croatia for most parts of the year for daytime/nighttime imagery, while the highest number of days to achieve a good coverage percentage is for twilight (1-10 days).

2) Flight Altitude Impact on Flight Coverage: This section inspects flight altitude impact on FC where flight altitude value represents the set of altitude values rounded to the nearest integer. Figure 13 depicts daily total flight time per different altitudes and shows that most common altitudes are ranging from 10km to 11km, as well as up to 1km. This is because aircraft spend the majority of their time at altitudes between 0km and 1km during the landing/takeoff flight phase, and at cruising altitudes between 10km and 12km.

Additionally, FC is estimated for solar-based imagery types
at different flight altitudes because altitude affects spatial resolution by making it higher at lower altitude, and lower at higher altitude. For this estimation flight altitudes are categorized using cloud categorization by altitude from Table V. Figure 14 depicts $FC$ by solar-based imagery and flight altitudes with a significant difference between the low, medium, and high altitude flights. Firstly, $FC$ for low altitude flights ranges from 0% to 12%, because altitude is low and field of view is reduced. Secondly, $FC$ for altitudes between 2 and 6km ranges between 3% and 67%. Thirdly, $FC$ for flight altitudes above 6km is between 78% and 100%. For this case values are the largest, because this is the longest period of the flight phase and the field of view is increased because altitude is highest. Furthermore, twilight imagery has the lowest $FC$ for all three flight altitude categories due to the short duration. However, the tradeoff between altitude and field of view exists. On the one hand, taking images from higher altitudes increases the field of view, capturing a greater area with fewer details. On the other hand, if the altitude is low, the field of view is reduced, and a smaller area with more details is captured.

### B. Imagery Results

The following section provides temporal and spatial resolutions of captured imagery, as well as required storage. Temporal and spatial resolutions are important aspects in the applicability of aerial imagery for various applications. As aerial imagery data can be massive, especially if captured in high resolution, the amount of required storage is examined.

1) Temporal and Spatial Resolutions: Temporal resolution of aerial imagery refers to the frequency at which images are captured over the same area. In our case temporal resolution is expressed as the total number of images per hour considering different overlaps. These results vary between 2,091 and 5,127 images per hour for an overlap of 0% and 60%, respectively. Additionally, we inspect what areas of Croatia are more covered with aircrafts and define temporal resolution as a number of flyovers over the base unit polygon sized $25km \times 25km$. Figure 16 depicts temporal resolution for flight altitude categories (Table V). The temporal resolution is increased for low altitude flights in airport areas, since flights only achieve lower altitudes when departing from or arriving at an airport. Next, temporal resolution for medium altitude flights is relatively uniform, because they only achieve that altitude in ascending/descending phase. In contrast to low and medium altitude flights, high altitude flights have the highest temporal resolution, since they do not have to land at Croatian airports, rather they pass over Croatia at cruising altitude.

Spatial resolution is calculated using Ground Sampling Distance, which represents the area size covered by a single pixel [14], Impex T9040 characteristics (Table II) and various altitudes. Table VII shows that with altitude increase, spatial resolution increases linearly. Higher altitudes offer covering larger areas in a single image, with an extensive view and less details, while lower altitudes yield higher spatial resolution by distributing more pixels over the same area, with fine details.

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<thead>
<tr>
<th>Flight Altitude [km]</th>
<th>Spatial Resolution [m/pixel]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.129</td>
</tr>
<tr>
<td>2</td>
<td>0.258</td>
</tr>
<tr>
<td>6</td>
<td>0.775</td>
</tr>
<tr>
<td>10</td>
<td>1.292</td>
</tr>
<tr>
<td>14</td>
<td>1.809</td>
</tr>
</tbody>
</table>

2) Storage Requirements: Captured aerial imagery has to be stored. Figure 15 depicts a daily number of captured imagery as well as required storage, for overlaps 0%, 30%, and 60%, where 0% means no overlap and 60% is recommended. We can see that number of captured imagery increase during spring and summer, while it decrease during autumn and winter due to seasonal variations in flight numbers. Total storage is in the range between 5TB and 50TB and it follows the same trendline as the number of images.

The total number of imagery captured in Croatia in a year, and the amount of storage, is calculated (Table VIII). Table...
C. Cloud Coverage

Cloud occurrences vary, hence Figure 18 depicts temporal monthly cloudiness over Croatia showing that high clouds are the most frequent in Croatia, while low clouds are the rarest. However, comparing all cloud types, cloud coverage is the lowest from June to September, making this period best for aerial imagery. The spatial average cloudiness for Croatia is calculated to find areas with more or fewer clouds (Figure 17). This analysis confirms that high clouds are the most present and that there is increased number of low clouds in the mountain part. Thus, we can confirm that a considerable part of Croatia can be covered with a high spatial resolution. There are slightly more medium clouds inside continental part, while high clouds are decreased in the southern part.

1) Cloud-inclusive Flight Coverage: In this section, we combine composite cloud coverage ($CC^*$) data with flight coverage ($FC$) data using Equations 6, 7, and 8. This analysis includes three scenarios: worst-case with maximal $CC^*$ and minimal $FC^*$ ($FC_{min}^*, CC_{max}^*$), best-case with minimal $CC^*$ and maximal $FC^*$ ($FC_{max}^*, CC_{min}^*$), and most realistic where $CC^*$ and $FC^*$ are random ($FC_{rand}^*, CC_{rand}^*$). Figure 19 depicts the difference between $FC$ and $FC^*$ for selected use-cases, as well as $CC^*$. All results are presented only for daytime imagery, for the month with the lowest and highest cloud coverage (August/November). Results from Figure 19 show that $FC^*$ is reduced based on the $CC^*$. Differences between $FC$ and $FC^*$ are lowest for low/medium altitude flights, and highest for high altitude flights.

Flight coverage for low altitude flights is quite low (less than 10% in August, and less than 5% in November) due to short low altitude flight period. As a result, differences between $FC$ and $FC^*$ are minor because $FC$ is small and clouds have a small impact on them. It is interesting to note that for the November worst-case scenario ($FC_{min}^*, CC_{max}^*$) is extremely close to zero. Furthermore, medium altitude flights are more represented than low altitude flights resulting in maximum $FC$ of 65% in August, and 40% in November. Flight coverage for high altitude flights is almost 100%, however when clouds are included in calculation of $FC^*$ worst-case for the most cloudy day for August (Aug. 14th) is around 30%, while best-case for August is almost 100% (Aug. 20th). Furthermore, $FC$ for November can achieve 100%, however best-case (Nov. 1st) for $FC^*$ is around 68%. Please note that low clouds include clouds up to 2km, while medium clouds (2km to 6km) and high clouds (above 6km) includes all types of clouds below.

Table VIII shows that even with no overlap, there is a storage requirement for 3,784TB, while for 60% overlap it goes up to 10PB. With the overlap increase, the number of captured images increases exponentially, resulting with the increase in the total storage, thus compromising between error tolerance and storage requirements.
Minimal $CC^*$ for November is very high and for low clouds is above 13%, while for high clouds there is no day of the November below 45%.

Figure 20 depicts $FC$ and $FC^*$ monthly differences. High clouds have the greatest impact on $FC$ since they are the most common clouds, and below them may appear other clouds (Section III-C2). Low altitude flights are the rarest, hence all $FC$ are below 40%. For medium altitude flights, $FC$ is between 80% and 100%. However, with clouds, differences between $FC$ and $FC^*$ for the least cloudy month August are 33% for worst-case and 8% for best case scenario. Furthermore, for high altitude flight $FC$ is almost 100% for every month, but with clouds less cloudy month (August) best-case $FC^*$ is 75%, and worst-case is 38%. For November, differences between $FC$ and best-case $FC^*$ are 65%.

V. DISCUSSION

The cloud coverage dataset in this paper is used to adjust flight coverage by including clouds into calculation. However, the spatial resolution of this dataset is $25km \times 25km$, with a temporal resolution of one hour, and it may be adequate for this analysis. On the one hand, cloud spatial distribution can vary, and higher-resolution data should provide more exact information about the location of clouds, as well as better capture of local variations. On the other hand, clouds may change fast over time, and higher-resolution data offers more frequent updates on cloud coverage. For example, the UERAS5 dataset [44] has a higher spatial ($11km \times 11km$), and temporal resolution (6 hours). In this case, we chose improved temporal resolution over spatial resolution as a compromise. Cloud coverage vary throughout the year due to factors such as weather patterns and seasonal variations in temperature and humidity [45]. Generally speaking, varies significantly across countries due to geographical and atmospheric differences [46]. Cloud coverage is generally greatest in regions with high levels of atmospheric moisture, such as tropical and equator regions [45]. For example, northern European countries have higher cloud coverage due to colder and humid climates, while southern European countries tend to have lower cloud coverage due to their warm and dry climate. Furthermore, in this paper, we defined three types of aerial imagery based on solar altitude angles, i.e. solar-based imagery. However, solar altitude angles vary by country and region due to their latitude [36]. On the one hand, countries near the equator typically have higher solar altitude angles throughout the year due to their proximity to the Sun path [36]. On the other hand, countries located at higher latitudes, endure higher seasonal variations in solar altitude angle due to their distance from the equator. During summer these countries can experience 24 hours of daylight, with the Sun remaining above the horizon for extended periods of time. However, during the winter months, these countries may experience solar nights, when the Sun remains below the horizon for extended periods of time and the solar altitude angle approaches zero. The flight dataset in this paper is used to estimate flight coverage and inspect cloud effects on it.
Clouds reduce flight coverage by affecting aerial imagery, hence we do not know if clouds overlap aerial imagery, and even if they are we cannot be sure how much. Accordingly, we used three use-cases that included the worst-case scenario where clouds totally overlap with flight polygon, best-case scenario where clouds and flight polygon have no or minimal overlap, and most realistic use-case where clouds and flight polygon overlap randomly.

VI. CONCLUSION AND FUTURE WORK

This paper presents a detailed analysis of the applicability of using commercial flights to capture aerial imagery with focus on general flight coverage of Croatia, and flight coverage at various flight altitudes and periods of the day. Furthermore, flight coverage is combined with cloud coverage to adjust flight coverage since clouds reduce the imagery usability.

The results demonstrated general daily flight coverage without clouds above 98.6%, as well as very satisfying flight coverage without clouds above 95% for daytime and nighttime imagery, while twilight imagery offers flight coverage without clouds varying from 75% to 100%. However, when clouds are included into calculation, results are changed. Average flight coverage without clouds for low altitude flights is 26%, but best-case cloud-inclusive flight coverage decreases to 12.5%, while worst-case is 24.75%. Next, for medium altitude flights, average flight coverage without clouds is 92.52%, worst-case cloud inclusive flight coverage is 36.16% and the best-case is 72.33% in average. Furthermore, flight coverage without clouds is highest at high altitude flights because it represents the longest flight phase with largest field of view. Average flight coverage without clouds for high altitude flights is 100%, but best-case cloud-inclusive flight coverage is 61.91%, worst-case is 22.41%, and most realistic case is 42.58% which is almost 60% lower than flight coverage. The spatial and temporal resolutions are highly dependent on flight altitude, with spatial resolution ranging from 0.129 to 1.809 m/pixels.
while temporal resolution varies between 2,091 and 5,127 images per hour. Additionally, the storage requirements for aerial imagery are approximately 5,000 TB on average. Our study shows the feasibility of using commercial flight as a novel remote sensing system by mounting cameras on these flights. We have shown that it is possible to collect valuable Earth observation data efficiently. Furthermore, numerical results present significance within the context of Earth observation and remote sensing since it provides global coverage of Croatia and with high temporal and spatial resolution.

For future work, results could be extended to more countries and water area to explore worldwide applicability. One valuable aspect to inspect is minimum percentage of planes equipped with cameras to achieve wanted coverage threshold. Furthermore, advanced nature-inspired optimization algorithms such as Prairie Dog, Dwarf Mongoose, and Gazelle Optimization could be used to improve our flight coverage and cloud coverage models. Modified elite opposition-based artificial Hummingbird algorithms can be utilized for improving the accuracy and efficiency of our calculations.

REFERENCES


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