Real-time Human Detection with Integration of Visual and Thermal Data from High Altitude sUAS

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A major challenge with Search and Rescue operations is covering a large amount of area quickly, efficiently, and accurately. With the rising prevalence of both computer vision algorithms for object detection and small Unmanned Aerial Systems (sUAS), an effective solution emerges. This work proposes a methodology for the integration of a sUAS, sensors, and software into a search and rescue workflow. Compared to ground search and rescue operations, sUAS allow for larger and faster area coverage at a fraction of the cost of manned aircraft missions. When combined with a versatile suite of object detection algorithms incorporating aerial data from both the visual and radiometric spectrum, the proposed system is able to analyze and process real-time data faster than existing systems at greater or comparable accuracy.

I. Introduction

A. Problem Statement

Search and rescue operation expenses are overwhelmingly dominated by personnel costs—a two-day Wilderness Search and Rescue (WiSAR) operation by the Chelan County Sheriff’s Office (CCSO) in Enchantments, Washington saw $8,765.30 in personnel costs from just a $10,717.90 total (Section VII.D). Due to large areas and potentially rugged terrain, camera-equipped small unmanned aerial systems (sUAS) have emerged as a cheap and robust alternatives [1]. Able to rapidly provide near-ground imagery, sUAS operate several times faster than conventional methods—however, existing workflows involving manual extraction of visual information by human overseers are fallible to operator error and cognitive fatigue [2, 3]. As a result, such approaches often rely on redundancy provided by the use of multiple operators, heavily inflating expenditures [4]. In this paper, we suggest that a machine-learning based approach offers an effective solution, and introduce novel workflows for integrating a camera-equipped sUAS with Computer Vision (CV) algorithms for analyzing live aerial imagery. In particular, we will demonstrate:

1) the effective application of object detection frameworks (e.g. [5]) to aerial imagery using our custom-built dataset
2) successful integration of radiometric data streams and image processing algorithms to enhance detection performance
3) adaptability to a wide variety of wilderness environments and conditions

II. Literature Review

A. Previous Work at the University of Washington

Previous work done at the Autonomous Flight Systems Laboratory (AFSL) has focused on developing a variety of sUAS integrated systems, focusing in particular on aerial mapping [6,7] and surveying [8,9]. Of specific interest is the exhaustive search algorithm presented by Lum, Vagners, and Rysdyk [10,11] which has potential applications in WiSAR sUAS as a basis for intelligent path planning and a scalable multi-agent architecture.
B. Related Works

Title 14, Aeronautics and Space §107.19 [12] requires a Pilot in Command (PIC) to be present for non-recreational operation of sUAS in the United States. As the primary purpose of the PIC is the monitoring of sUAS operations, a secondary operator is often used to monitor payloads that require constant observation, such as live video feeds from Search and Rescue (SAR) payloads [13]. An overview by Adams et al. addressed how human operators interact with sUAS and how sUAS can be integrated into the WiSAR workflow. The overview further identified multiple models of differing implementations of the sUAS to show what an sUAS enabled WiSAR operation would look like. A 2008 study by Goodrich et al. demonstrated this methodology. A fixed-wing sUAS equipped with a video camera is used to address “the need to effectively present video information” and “the need to coordinate the UAV with ground searchers” in WiSAR operations. A CV algorithm described in [15] was used to extract features in real time.

With the rise of sUAS popularity in SAR operations, payload options have also seen an increase in performance and decrease in size. Thermal sensors have proven to be effective at identifying humans [16] but are limited in their resolution when compared to their visual counter-parts. A study done by de Oliveira and Wehrmeister in 2018 [17] focused on the use of low-cost equipment, specifically a Raspicam with a resolution of 2592 × 1944 pixels and a FLIR Lepton Long Wave Infrared sensor with a resolution of 80 × 60 pixels, for human identification via deep learning. For WiSAR applications, high resolution visual and thermal sensors are advantageous in that they allows sUAS to fly at higher altitudes, therefore getting more area in frame while maintaining the same number of pixels per human [1]. Multiple manufacturers such as FLIR and Workswell now offer options catered specifically to sUAS integrated SAR operations that have both a visual and thermal sensors in the same unit [18, 19].

Object detection is a main area of CV with diverse applications. For WiSAR, we are trying to detect human subjects to aid in rescue tasks. Within the detection procedure, feature extraction and classifiers play important roles, and selecting the right features gives more efficient and accurate detection, since features usually encode knowledge on objects, which are difficult to learn from a raw finite set of input pixels [20]. Wavelets, such as those proposed by Haar, have been shown to be very useful in extracting features [20]. Similarly, Convolutional Neural Networks (CNNs) are also used to extract features from images as seen in [21]. With the development of CNNs, such high-dimensional features can be extracted and reduced to low-dimensional features [22]. However, training a CNN with a large number of parameters requires a large dataset [23] to optimize the process. Advances in GPU hardware make it possible for such models relying on CNN architecture to perform well [24]. Numerous research efforts have shown promising results of human detection using visual or thermal image input from a sUAS view [25, 27]. To use more information, researchers also incorporate thermal and visual inputs [17, 28, 29]. Our research efforts are similarly directed towards combining thermal and visual information to increase detection accuracy and robustness to non-ideal environments.

III. UW WiSAR Dataset

A. Dataset Acquisition

The UW WiSAR dataset includes over 30,000 visual and 5,500 thermal images taken by aerial sUAS over wilderness environments containing human subjects. The dataset was created with an emphasis on encompassing a wide variety of terrain, times of day, angles, and altitudes ranging from 6 m to 120 m. Example images from the dataset are shown in Fig. 1.

To prepare the dataset, human subjects within collected images were annotated using the YoloMark software [30]. While largely done by hand, the tool’s object tracking features were utilized to reduce the time and manpower necessary to annotate the large dataset. To supplement our data, we used 770 of the more rural images from the VisDrone dataset [31, 32]. These include upwards of 15 human subjects per image whereas our images only had between 1 and 4 human subjects. One of the limitations of this dataset is that we rarely encountered wild animals that we could use as true negative examples during training, which would help to avoid potentially identifying wildlife as humans. In order to compensate, we explicitly added examples of humans walking with dogs.

B. Dataset Training

1. Pre-Training

For training, we used the method described in [33]. Because our algorithms also run detections on tiled images during inference, it is beneficial to train our models on tiles of the same size. As a result, visual images were split into

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3

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Fig. 1 Images from UW WiSAR dataset.

Table 1 Number of images in UW WiSAR Dataset

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Pre-Culled</th>
<th>Training set</th>
<th>Test set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual</td>
<td>211,228</td>
<td>27,435</td>
<td>3,026</td>
</tr>
<tr>
<td>Thermal</td>
<td>8,896</td>
<td>5,255</td>
<td>564</td>
</tr>
</tbody>
</table>

512 × 512 tiles (see Fig. 2). As the majority of images in our dataset contain only a small number of human subjects, the vast majority of these tiles were devoid of detections—roughly 85% of these non-salient tiles were culled from the dataset to reduce training time. By contrast, because radiometric data is already sufficiently low resolution 640 × 512 for direct inference, the model was trained on without further processing. For both thermal and visual data, the dataset was then split in approximately a 9:1 ratio, with the majority going into the training set and the remaining minority going into the test set as seen in Table 1.
2. Dataset Augmentation

In order to increase the variability of the dataset, YOLOv5 performs augmentation on the training and test sets, varying hue, saturation, value, rotation, translation, scale, and other parameters to decrease propensity for over-fitting. The batch shown in Fig. 3 demonstrates these augmentations. Bochkovskiy, Wang, and Liao detail this process more thoroughly in [34].

![Annotated Training Batch from UW WiSAR dataset.](image)

IV. System Architecture

A. Overall System Architecture

The system is comprised of two main subsystems: an aerial unit and a ground unit. The aerial unit is an sUAS housing a radiometric and visual sensor package as well as a 5.8 GHz video transmission system providing live imagery to the ground unit. The ground unit is comprised of three main elements: the Remote Pilot in Command, an emergency response team, and a data processing unit which analyzes incoming data. In the event of a positive detection, Global Navigation Satellite System (GNSS) data is provided to the emergency response team from the aerial unit for further action.
B. Software Architecture

A major challenge with object detection is balancing between computational efficiency and an acceptable accuracy threshold. Building upon the work of [Benezeth et al.], we will introduce two potential approaches to human detection incorporating radiometric data. The first is a two-pass system where data with low radiometric activity is culled before being fed into a conventional visual detector, decreasing computational workload. The second is a model trained on a statistical transform of the radiometric data itself, which offers substantial improvements in accuracy compared to training directly on the radiometric data.

1. Radiometric Culling

Running YOLO on a full-resolution image is impractical (further discussed in [33]). This challenge is what motivated the concept of radiometric culling.

We begin with the same basic algorithm presented in Section II of [33], assuming that radiometric background can be accurately modeled with a single Gaussian distribution, defined as [33]:

$$\mu_r(x, y) = (1 - \alpha)\sigma_{r-1}(x, y) + \alpha I_s(x, y)$$

(1)
Where \( I_t(x, y) \) represents the radiometric intensity of a pixel at time \( t \), \( \mu_t(x, y) \) at \((x, y)\) pixel coordinates, and \( \sigma_t(x, y) \) are the per-pixel mean and standard deviation of the Gaussian background respectively, and \( \alpha \) is a linear interpolation parameter which we set to 0.001 from empirical observation. For \( t = 0 \), we set \( \sigma \) and \( \mu \) to the actual mean and standard deviation of the radiometric data for all pixels. After that, the mean and standard deviation of each pixel are updated while taking into account previous frames using Equations 1 and 2. At any given time, we compute the per-pixel standard score:

\[
z_t(x, y) = \frac{I_t(x, y) - \mu_t(x, y)}{\sigma_t(x, y)}
\]

And then, as proposed by [35], binarize each pixel as follows:

\[
B_t(x, y) = \begin{cases} 
1 & \text{if } z_t(x, y) > \tau \land I_t(x, y) > \beta \\
0 & \text{otherwise}
\end{cases}
\]

Where \( \beta \) represents a minimum temperature threshold. \( \tau \) is the number of standard deviations above the Gaussian background a pixel must be to be classified as salient. Again, based on empirical observation we set \( \tau = 2.5 \) (the same as what [35] recommends). While this technique is effective, running it on field data yields noisy binarized images. To combat this, we run a morphological transform on the image, applying an opening operation using a \( 4 \times 4 \) elliptical kernel, removing small bright spots [36]. The result is a set of coordinates corresponding to peaks of radiometric activity (Fig. 5).

As in pre-training, we subdivide the image into \( n \times n \) rectangular tiles—we then apply a linear transform on the coordinates to convert them to the same space as the visual data, then cull any tile without a peak. The remaining tiles are then fed into the YOLO object detection system running our trained model. Since inference is computationally intensive, and the initial low-pass filter is cheap in comparison, this drastically decreases the computational load needed to run a model without downscaling. In ideal conditions with low radiometric background, this reduces the total number of pixels that inference is run on to a fraction of what it otherwise would be (Fig. 6).

Fig. 5 Radiometric peak detections.
2. Gaussian-Background Transform

While YOLO and similar object detection frameworks operate on a per-frame basis, considering each image in isolation, it is oftentimes desirable to also consider frames relative to each other. Instead of simply training on a model on raw radiometric data, here we propose both training and inference on a transform of the data using the same Gaussian model as above. Because this transformation indirectly encodes not only the brightness of pixels, but the brightness of pixels relative to the aggregate brightness of past pixels, this effectively makes our model context-sensitive.

First, we compute a scaling factor $S_t(x, y)$ by mapping $z_t(x, y)$, defined the same as above, to the range $[0, 1]$ via a sigmoid:

$$S_t(x, y) = \frac{1}{1 + e^{-k(z_t(x, y) - z_0)}}$$

(5)

Where $k$ and $z_0$ are constants which represent the logistic curve’s steepness and midpoint, respectively. Based on empirical testing, we let $k = 2.5$ and $z_0 = 2$ for good results.
For each pixel in the radiometric image, we now multiply its raw radiometric value by the value of the scaling factor at that point—informally, we are decreasing the intensities of pixels which have not become substantially brighter, assuming that a person is substantially warmer than their surrounding environment. To increase contrast within the image, we apply a min–max normalization:

$$I_{fn}(x, y) = \frac{I_f(x, y) - I_{\min}}{I_{\max} - I_{\min}}$$

(6)

Finally, we translate the normalized intensity values into an HSV image based on the following criterion:

$$\begin{cases} H(x, y) = (1 - I_{fn}(x, y)) \times 240^\circ \\ S(x, y) = 1 \\ V(x, y) = 1 \end{cases}$$

(7)

Where $H(x, y)$, $S(x, y)$, and $V(x, y)$ represent hue, saturation, and value respectively. We map the intensity along the hue from $240^\circ$ (blue) to $0^\circ$ (red), while fixing saturation and value at 100%. We avoid using all $360^\circ$ of hue, because that would make very high values and very low values similar in color. One advantage of this HSV mapping over greyscale is that it offers 4 times more granularity, with 1020 possible values over $240^\circ$ as opposed to 255 possible values.

The final output of this transform can be seen in Fig. 8. In the results presented in Section V, this transform is referred to as “transformed3”.

3. Software Workflow

Training was done on AFSL Rig 1 shown in Fig. 18 whose specifications are listed in Table 4, running Ubuntu 20.04. To train and run our model, we are using the YOLOv5 framework [5], which uses the PyTorch library. We have created several Python scripts utilizing the OpenCV library to tile and cull the data for training as mentioned in Section III.B. We have scripts in place to integrate YOLOv5 with various Python applications, including a GUI intended to be used on a data analysis computer during the inference phase as shown in Fig. 4.

V. Computational Results

To evaluate how well our trained thermal and visual models perform at detecting humans under different wilderness conditions and the corresponding computation speed, we first compare the testing results of four models, Visual-YOLOv5x, Visual-YOLOv5l, Visual-YOLOv5m, and Visual-YOLOv5s. These models vary by network size as seen in Table 5. The models are tested on datasets that contain images recorded with various backgrounds, camera positions,
altitudes, times of day, and temperatures, as explained before. All the comparisons are conducted with four measures: precision, recall, generalized intersection over union loss, and mean average precision, described as below. We then discuss the running speed.

When evaluating the performance of the models, we are interested in the accuracy of the number, positions, widths and heights of the bounding box outputs, with the last three specifying the precise location of the human detected. There are many metrics that take these into account, and in this work we choose the following metrics that are commonly used in object detection:

- **Intersection over union (IoU),** defined as
  \[ \text{IoU} = \frac{\text{Area of Intersection}}{\text{Area of Union}} \]  
  measures the overlap between the box output and the ground truth. Generalized intersection over union (Generalized IoU) loss \[37\] additionally considers the distances between non-intersecting boxes, which is useful to differentiate between cases where there is no overlap at all.

- **The precision,** defined as
  \[ \text{Precision} = \frac{\text{Number of True Positives}}{\text{Number of True Positives} + \text{Number of False Positives}} \]  
  measures how accurate the outputs are considering all testing cases \[38\]. An IoU threshold is typically specified for this measure—0.5 is often used.

- **Recall,** defined as
  \[ \text{Recall} = \frac{\text{Number of True Positives}}{\text{Number of True Positives} + \text{Number of False Negatives}} \]  
  shows how likely the true objects in the image frame are to be detected, with a certain IoU threshold specified.

- **The average precision (AP) is the precision value at a specified recall value on the precision recall curve, and mean average precision (mAP) is the average of multiple AP at different recall values.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Precision</th>
<th>Recall</th>
<th>GIoU</th>
<th>mAP$_{0.5}$</th>
<th>mAP$_{0.5:0.95}$</th>
<th>Train Time (Hours)</th>
<th>Speed (FPS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual-YOLOv5x</td>
<td>0.9012</td>
<td>0.8976</td>
<td>0.02889</td>
<td>0.9277</td>
<td>0.6940</td>
<td>15.25</td>
<td>149.25</td>
</tr>
<tr>
<td>Visual-YOLOv5l</td>
<td>0.8955</td>
<td>0.8968</td>
<td>0.02917</td>
<td>0.9260</td>
<td>0.6824</td>
<td>8.65</td>
<td>250.00</td>
</tr>
<tr>
<td>Visual-YOLOv5m</td>
<td>0.8885</td>
<td>0.8985</td>
<td>0.02950</td>
<td>0.9246</td>
<td>0.6669</td>
<td>5.35</td>
<td>384.61</td>
</tr>
<tr>
<td>Visual-YOLOv5s</td>
<td>0.8614</td>
<td>0.8954</td>
<td>0.03034</td>
<td>0.9197</td>
<td>0.6354</td>
<td>2.67</td>
<td>588.24</td>
</tr>
<tr>
<td>Thermal-YOLOv5x</td>
<td>0.9354</td>
<td>0.9848</td>
<td>0.02416</td>
<td>0.9783</td>
<td>0.6042</td>
<td>4.55</td>
<td>185.18</td>
</tr>
<tr>
<td>Raw-Scaled</td>
<td>0.7295</td>
<td>0.9264</td>
<td>0.03113</td>
<td><strong>0.9246</strong></td>
<td>0.4976</td>
<td><strong>2.52</strong></td>
<td><strong>181.81</strong></td>
</tr>
<tr>
<td>Raw-HSV-Scaled</td>
<td>0.7346</td>
<td><strong>0.9333</strong></td>
<td>0.0397</td>
<td>0.9237</td>
<td>0.4857</td>
<td><strong>2.52</strong></td>
<td><strong>181.81</strong></td>
</tr>
<tr>
<td>Transformed3</td>
<td><strong>0.7364</strong></td>
<td>0.9241</td>
<td><strong>0.02798</strong></td>
<td>0.9232</td>
<td><strong>0.5114</strong></td>
<td><strong>2.52</strong></td>
<td><strong>181.81</strong></td>
</tr>
</tbody>
</table>

The FPS in Table 2 are created from testing the trained model on the corresponding test set of imagery using a network size of 512 x 512 on AFSL Rig 1 shown in Fig. 18 and whose specifications are listed in Table 4. In Table 2, the best results among visual models and thermal models trained on processed thermal dataset are highlighted. The first four rows show that, among the visual models that are all trained on the tiled visual dataset, Visual-YOLOv5x performs the best in terms of accuracy. The fifth row presents the performance of Thermal-YOLOv5x that is trained on the raw thermal dataset. As specified in Table 1 the size of the thermal dataset is much smaller than the visual dataset. Thus, though the performance of Thermal-YOLOv5x performs much better, we did not compare visual models with Thermal-YOLOv5x. The last two rows show the thermal models that are trained on the processed thermal datasets with a smaller dataset size. For easier comparison, we also present the Raw-Scaled model that is trained on the corresponding raw thermal dataset. Based on mAP$_{0.5:0.95}$, the more strict measure, Transformed3 has promising results.

As for the training and testing speed, for visual models, YOLOv5s has the shortest training time and highest Frame Per Second. For thermal models, the speed is the same among the last three models. In Section VII.D.6, we provide more detailed figures entailing the testing results and comparison between models.
Table 3  Network Size for Trained Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Layers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual-YOLOv5x</td>
<td>484</td>
</tr>
<tr>
<td>Visual-YOLOv5l</td>
<td>400</td>
</tr>
<tr>
<td>Visual-YOLOv5m</td>
<td>316</td>
</tr>
<tr>
<td>Visual-YOLOv5s</td>
<td>232</td>
</tr>
<tr>
<td>Thermal-YOLOv5x</td>
<td>484</td>
</tr>
<tr>
<td>Raw-Scaled</td>
<td>484</td>
</tr>
<tr>
<td>Raw-HSV-Scaled</td>
<td>484</td>
</tr>
<tr>
<td>Transformed3</td>
<td>484</td>
</tr>
</tbody>
</table>

A. Advantage of Radiometric Culling

Running YOLO at reasonable speeds on high-resolution visual input typically requires substantial downscaling. Calling YOLOv5’s internal Python API directly, a 3840 × 2160 input video averaged around 5.2 FPS on AFSL Rig 1 as seen in Table 4. By contrast, running radiometric culling and then YOLO on only the remaining radiometrically active tiles averaged 18 FPS—a 346% improvement in speed. However, this added performance comes with the added cost of potentially missing human subjects in environments where thermal detections suffer, such as in Fig. 10a.

VI. Operational Results

We chose to suppress thermal and visual detections below a confidence threshold of 40%. While smaller thresholds let in false positives and larger thresholds create propensity for false negatives, for WiSAR applications the latter is disastrous, so the threshold was chosen with a bias towards allowing in false positives, which matter relatively little. Since there is a large variety of environments that can be encountered during WiSAR operations, the usefulness of visual data and radiometric data can vary significantly—the latter excels in night-time environments where there is relatively little ambient heat sources, while the former depends on high-visibility environments. Throughout this section, we will use the Thermal-YOLOv5x model to analyze thermal imagery and the Visual-YOLOv5x model to analyze visual imagery (see Table 2).

A. Daytime

During daytime operations, we found that major challenges in our image analysis occurred from variances in ambient temperature, lens glare from either the sun or reflective ground surfaces, and transitions between shady and sunny environments.
1. Lens Glare

The position of the sun caused lens glare to occur, seen in Fig. 9b. This is realized as a hazy appearance to the image, resulting in reduced performance in the visual detections but the thermal detections remain largely unaffected. To create Fig. 9a we used a threshold of 40% and in Fig. 9b we used a threshold of 1% for visualization purposes. The detections seen in Fig. 9b are significantly below the nominal 40% threshold used for detections and are unusable as too many false positives would be let through if used on additional images. We found that these situations occurred quite often during dusk and dawn situations when the sun was closer to the horizon. In most of these cases, the thermal detections are unaffected due to the different material used in the construction of the thermal lens, seen in Fig. 9a.

2. Extreme Temperatures

Temperature changes in the environment largely only affected thermal detections.

In Fig. 10a there are no true positives present using a 1% threshold. Meaning at 38 °C, thermal offers very little to no benefit. This occurs since the background of the image is already near the body temperature of a human subject resulting in very little noticeable features. In Fig. 10b the detection at 54% is above the 40% threshold and remains useful.

Fig. 9  Examples of Lens Glare in Thermal and Visual Imagery.

Fig. 10  Examples of Hot temperature (38 °C).
Given the much cooler background temperature, the thermal imagery has significantly more noticeable features around the human which allow for much higher detections as seen in Fig. 11a. The visual remains largely unaffected by the temperature change in Fig. 11b compared to Fig. 10b.

3. Transitions between Sunny and Shady Environments

Transitions between sunny and shady environments proved to be a challenge because the thermal detections performed very well in shady environments but very poorly in direct sunlight at 32°C. This is because thermal sensor is actually picking up a lack of heat in a specific area due to that specific area being kept from direct sunlight which visually appears to be a shadow in Fig. 12a. The humans in this environment had very well defined features because they were significantly hotter than the ground in the shadow. Since this environment was 32°C, humans in the area not in the shadow of the tree had very poorly defined features resulting in a very low confidence level. The threshold was set to 20% in Fig. 12a for visualization purposes. At this threshold false positives begin to appear in the surrounding environment. The visual detection performance was less than the thermal detection performance in the shade but better in direct sunlight seen in Fig. 12a and Fig. 12b.
B. Night

(a) Night Thermal with detections from right to left at 84%, 83%, and 81% confident.

(b) Night Visual: The blue boxes in this image is for the benefit of the reader to locate where the human is. It is not a detection from our algorithm.

Fig. 13 Examples of Night

Thermal detections out perform visual detections quite dramatically in night environments seen in Fig. 13a and Fig. 13b. A threshold of 5% was used in the analysis of Fig. 13b and 40% in Fig. 13a. The lack of any visual light makes visual detections unusable. However since the environment cools off during then night compared to the day thermal detections are unaffected by the lack of visual light as seen in Fig. 13a compared Fig. 11a.

VII. Future Work

The systems in this paper form a broad foundation which is well-suited for future extension. In particular, the CV algorithms presented are versatile enough to be expanded for use with a variety of more sophisticated hardware systems.

A. Multi-Agent Systems

While range extenders offer a simple and obvious solution to handling range limitations, a more potentially interesting solution that the AFSL is currently working on is the utilization of a secondary sUAS as a communications relay point. This would not only allow for the primary sUAS to travel further away from the ground station, but also allow for flight into beyond-visual-line-of-sight conditions.

A secondary sUAS unit could also be incorporated as an effective low pass filter. By flying at a high altitude, it could classify regions of interest which a lower altitude sUAS unit could then inspect in further detail. A multi-altitude system such as this could also be implemented with a manned helicopter instead.

B. Non-multirotor sUAS

In the case of a multi-agent system, a high-altitude low-pass sUAS could effectively operate without the ability to hover in place— as a result, it could be replaced with a higher efficiency fixed-wing system. In addition, electronic vertical takeoff and landing (eVTOL) systems could be used to exploit the benefit of better efficiency and speed while maintaining the ability to hover in place.

C. On-board Computation

Large advancements in edge computing have opened up the possibility for on-flight computation. The AFSL is working on integrating a Nvidia AGX Xavier onto our current flight platform as seen in Fig. 16. This will alleviate the need to maintain a high bit-rate video link to the ground station, allowing for the expansion of the range of operation of a sUAS by a substantial amount.
D. Autonomous Path Planning

The AFSL is also working on implementing intelligent path planning algorithms, such as [10][11]. Combined with on-flight computation, these would allow for the creation of fully autonomous WiSAR platforms, limited only by on-board battery life.
Appendix

Appendix A: WiSAR Bill

**Detailed Expense Report for SAR 11c05025 / State SAR #11-1616 (Thompson)**

Completed by Sgt Kent Sisson

ST Hours = Straight-time Hrs / OT = Overtime Hrs
ST Rate = Straight time rate (not to include benefits)
OT Rate+ = Overtime rate + benefits (insurance, FICA, LI)
VOL = CCSO Volunteer

<table>
<thead>
<tr>
<th>Day 1 Personnel Cost</th>
<th>ST Hours</th>
<th>OT Hours</th>
<th>ST Rate</th>
<th>OT Rate+</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sisson ATV Ops</td>
<td>8</td>
<td>2</td>
<td>$38.92</td>
<td>$81.99</td>
<td>$475.34</td>
</tr>
<tr>
<td>Ellis ATV Ops</td>
<td>10</td>
<td>0</td>
<td>$31.73</td>
<td>$70.19</td>
<td>$317.30</td>
</tr>
<tr>
<td>Bryant Support</td>
<td>8</td>
<td>2</td>
<td>$20.58</td>
<td>$41.70</td>
<td>$248.04</td>
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<tr>
<td></td>
<td></td>
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Additional Expenses:

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Total Expense of SAR = $10,717.90
Appendix B: Hardware

Aerial Unit

1. sUAS

The particular sUAS model selected was a DJI Matrice 600 Pro. It has a 9.5 kg weight without the WiSAR payload. It is 114 cm motor to motor with the arms unfolded with 54 cm props on each of the six motors and stands 55 cm tall. It uses six DJI TB47s mAh 6S batteries. A DJI A3 Pro is used to control the sUAS. It is connected to a DJI Lightbridge 2 which uses 2.4 GHz for telemetry and 5.8 GHz for video transmission at $1920 \times 1080$ at 60 FPS with an unobstructed range of 5 km. There are three GNSS/IMU modules for redundancy (standard for DJI A3 Pro) which allows for $\pm 1.5$ m horizontally and $\pm 0.5$ m vertically of accuracy. This aircraft was chosen for its ability to hold up to 6 kg max payload which allows for a lot of freedom in the payloads which could be experimented with. It also requires minimal effort in integrating, as the transmitter, a DJI GL858A, includes HDMI and SDI video out ports, which allows for the video to be piped into the data analysis computer.

![DJI Matrice 600 Pro](Image)

![FLIR DUO PRO R](Image)

2. Payload

The main sensor used is a FLIR Duo Pro R with a weight of 325 g. The spectral band of the uncooled VOx microbolometer sensor is 7.5 $\mu$m to 13.5 $\mu$m with a resolution of $640 \times 512$ and a FOV of $45^\circ \times 37^\circ$. The visual sensor has a resolution of $4000 \times 3000$ and a FOV of $56^\circ \times 45^\circ$. The HDMI output provides a $1920 \times 1080$ video feed to the Lightbridge unit. A secondary FlySky FS-i10 transmitter and Turnigy TGY-iA10b receiver is used to interact with the FLIR via the three pulse-width modulation (PWM) connections to the 10-pin accessory port. This allows the operator to change the color space used for the thermal image and select which video feed (thermal and visual) is being sent out via HDMI. The FLIR is mounted on a Gremsey T3V3 Gimbal seen in [Image]. Power for the FLIR is provided from the 14.5 V output at the bottom of the gimbal which interfaces with the accessory port. The FLIR Duo Pro R was chosen for its inclusion of both a thermal and visual sensors as they are both integral in this research.
3. Video Capture Card

The external video capture card used is Razer Ripsaw HD which is able to support up to $1920 \times 1080$ at 60FPS. An internal video card could be used as well but an external one was ultimately selected as we wanted the additional modular functionality. This particular model was chosen for its ability to support the max resolution and frame rate that the DJI Lightbridge 2 module supports.

4. Data Analysis Computer

The data analysis computer provides the necessary computing power required to analyze the incoming data from the capture card in real time. The main visual image analysis is done by the YOLOv5 neural network in the PyTorch
framework [5] based off of [34] and [39]. As YOLOv5, like most other real time CNNs, is primarily bottle-necked by the GPU, this computer needed to have a high-end GPU, but also remain portable and rugged enough to take to real WiSAR operations.

<table>
<thead>
<tr>
<th>Data Analysis Computer</th>
<th>GPU</th>
<th>CPU</th>
<th>RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFSL Rig 1</td>
<td>Nvidia Titan RTX 24 GB VRAM</td>
<td>AMD Ryzen 3900X</td>
<td>64 GB DDR4 3000 MHz</td>
</tr>
</tbody>
</table>

The GPU that we choose is the Nvidia Titan RTX, mainly for its 4608 CUDA cores and 24 GB of VRAM as this allows us to use a network image size of $512 \times 512$ at an average of 149.25 FPS on the Visual-YOLOv5x as seen in Table 2. The CPU is less important for running the CNN, but is valuable for running the numerical thermal analysis algorithms. Thus a mid range CPU such as the AMD Ryzen 3900X sufficed. The amount of RAM was also not as important so 64 GB of DDR4 at 3000 MHz was also sufficient. The chassis was another important factor of this computer as it needed to be small enough to remain portable but also rugged enough to withstand being in a car on rough terrain for longer periods of time. While there are more rugged cases, such as the Silverstone MM01 or the line of rackmount cases from Pelican, we chose to use a Corsair 110Q as we intended for this computer to be used primarily in the lab. For regular use on site, a more rugged case is recommended. Additionally, there are no HDDs used as these are less resistant to vibrations due to physical moving parts within them. NVME based M.2 SSDs are used in there place due to there small form factor, fast transfer speeds and resistance to vibrations.

Appendix C: Challenges Encountered

5. Video Transmission Range

One of the key pieces in our system is the HD video transmission system. We found that the distance from the operator to the drone was a significant limitation in the quality of the imagery that was received from the DJI LB2 module. We encountered frame drops at distances beyond 500 m. Even in a rural farm environment with clear line of sight this was still an issue as seen in Fig. 19.

Fig. 19  The green line is the flight path of the sUAS and the yellow line is 500 m
6. Streaming Radiometric Data

The thermal camera we used automatically will assign a non-fixed color scale to the imagery, assigning a certain color to the coolest object in frame and another color to the hottest. If a human was in frame and the hottest color value was assigned to them but then quickly walked out of frame, the contrast of the image would dramatically jump up because the new coolest and hottest points of the image are at a similar temperature as seen in Fig. 20a and Fig. 20b.

Appendix D: Additional Computational Results

In this part, we discuss mainly on the results of the best visual and thermal models, and then present the more detailed comparison for the four visual models and three thermal models.

As shown in Fig. 21, after 15 hours of training for the visual model and 4.5 hours for the thermal model, the precision grows to 90.12% and 93.54% respectively, and the recall grows to 89.76% and 98.48% respectively, when tested on testing dataset. Ideally, for the WiSAR purpose, we first prioritize reducing the number of false negative cases, thus human subjects will always be detected, followed by reducing the amount of false positive cases, avoiding false information for the human operator. Based on the results of the two measures, both of the models perform well. The comparison between visual and thermal models is less useful because the sizes of the visual and thermal datasets are different.

In Fig. 23, we can see the Generalized IoU loss is reduced to 0.02889 for visual model and 0.02416 for thermal model.
As shown in Fig. 24, with recall being 0.50, both models have high mAP. Figure 25, which shows a more challenging measure that considers AP with recall ranging from 0.50 to 0.95 with step 0.05, is further indicative of strong performance across the board.

In Figs. 26 to 30 compare both to the performance of several other visual models. As shown, Visual-YOLOv5x is the best-performing visual model.
Fig. 28 MAP@0.5 curve of four YOLO models during training

Fig. 29 MAP@0.5:0.05:0.95 curve of four YOLO models during training

Fig. 30 GIoU curve of four YOLO models during training

Figures 31 to 35 show results of training YOLO on three forms of the thermal data from 3183 images from the UW WiSAR dataset. “thermal-raw-scaled” is an exact recreation of the video output FLIR provides. It uses min–max normalization to scale the raw temperature values to greyscale values between 0 and 255. “thermal-raw-hsv-scaled” represents this same raw temperature data, but represented by hue in HSV as described in Section IV.B.2 as opposed to in greyscale. This should theoretically provide a marginal benefit because of the wider range of available colors. “thermal-transformed3” represents the output of the complete transformation described in Section IV.B.2. Figs. 31 to 35 and Table 2 show how Transformed3 performs compared to models trained on raw greyscale images and raw HSV-converted ones. As shown, Transformed3 is the best-performing radiometric model.
Fig. 31  Precision curve of three thermal models during training

Fig. 32  Recall Curve of three thermal models during training

Fig. 33  mAP@0.5 curve of three thermal models during training

Fig. 34  mAP@0.5:0.05:0.95 curve of three thermal models during training

Fig. 35  GIoU curve of three thermal models during training
Acknowledgments

The authors would like to thank David Shean and the members of the Terrain Analysis and Cryosphere Observation Laboratory for providing initial computing resources for training our models and for the many great suggestions regarding the acquisition and training of our dataset. The authors would like to thank Andy von Flotow from Hood Technology for contributions to the research vision. The Chelan County Sheriffs Office provided invaluable insight into the challenges in real WiSAR operations. Carnation Farms generously supported the flight testing of this project by allowing tests to be conducted at their facility. Jim Cronan generously provided his forest service test sites for our data acquisition flights. Many members of the UW’s Autonomous Flight Systems Laboratory contributed to the research including Danny Broyles, Karina Bridgman, Helen Kuni, Saket Gollapaudi, Howard Peng, Kenneth Wilsey, Athil George, Rori Fortmann, Liam Mortell, Nicholas Orndorff, Nicholas Price, Hannah Rotta, Rostyk Svitelskyi, Hunter Warick, Eli Sitchin, Cameron Tavakoli, Conner Knoth, Ethan Uehara, Daniel Moore, Ravi Patel and An Nguyen. This research was sponsored by the Joint Center for Aerospace Technology Innovation (JCATI) as part of the project entitled “Drone aided wilderness search and locate (SAL).” The data in Section V and Appendix D are results from Weights & Biases [40].

References


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