

Department of Mechanical and Industrial Engineering

MASTER'S THESIS - ROBOTICS & AUTOMATION

Efficient, accurate, and privacy-preservant object detection in edge devices

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Table of Contents

List of Figures List of Tables					
2	Literature Review				
	2.1	Visitor	Behavior Analysis in Cultural Institutions	2	
	2.2	Privac	y-Preserving Technologies in Surveillance	2	
		2.2.1	Privacy and Ethics	2	
	2.3	Introd	uction to Object Detection and Visitor Tracking	2	
		2.3.1	Yolov9 Object Detection	3	
		2.3.2	Dark-Lit Environments	3	
		2.3.3	Effectiveness of Training Dataset Specialization	3	
	2.4	Summ	ary of Literature Review	4	
3	Methodology				
3.1 Dataset Construction		et Construction	5		
		3.1.1	Camera	5	
		3.1.2	Technical Challenges and their Solutions	5	
		3.1.3	Image Capture	5	
3.2 Labeling		ng	7		
3.3 Model Training		Training	8		
		3.3.1	Hyperparameter Tuning	8	
	3.4	Ethica	l Considerations	9	
		3.4.1	Privacy by Design	9	
		3.4.2	Ethical Use and Data Protection	9	
		3.4.3	Transparency and Accountability	9	
	3.5	Heatm	aps	10	
4	Results				
5	Discussion				
6	Conclusion			13	
7	Recommendations			14	

8	Ethical Implications	15
9	Future Work	16
Bi	bliography	17
\mathbf{L}	ist of Figures	

List of Tables

Abstract

Placeholders:

What

Why

How

Principal contributions Principal conclusion

1 Introduction

Hei!

hallo

On-device processing is emerging as a vital component of modern human detection and tracking systems as an approach to ensure privacy. The ability to detect and track humans in real-time is crucial for a wide range of applications, from security surveillance to visitor analytics in cultural institutions. However, the deployment of such systems raises concerns about privacy and data security, particularly in sensitive environments like museums and aquariums. This project aims to develop a privacy-preserving human analytics system that can be deployed in these environments while ensuring visitor privacy and data security.

Faller følgende to avsnitt under bakgrunn/motivasjon, generell introduksjon, eller problembe-skrivelse?

generell intro er jo bakgrunn og motivasjon

The method of human detection and tracking in public spaces has evolved significantly over the past decade, driven by advancements in computer vision and machine learning. Traditional surveillance systems relied on centralized processing, where video feeds were transmitted to a remote server for manual human analysis.

dette er problembeskrivelse? Og generell problem beskrivelse""However, this approach raised privacy concerns as it involved transmitting raw video data over the network, potentially exposing sensitive information. Additionally, it also required a human to manually analyze the video feed, which was time-consuming, prone to errors, lacking of scalability, and not privacy-preserving. """

On-device processing addresses this issue by performing analytics locally on the edge device, reducing the need to transmit raw video data and enhancing privacy.

* to demonstrate feasibility and effectiveness... Er jo privacy jeg sørger for. Hvis man leser alt i ett, så er det lettere å se sammenhengen. Kanskje utheve med: such on-device processing..

** on top of the ... Trønder-engelsk?

A device was deployed in the acquarium of "Fiskeri og Søfartsmuseet" in Esbjerg, Denmark, to demonstrate the feasibility and effectiveness of on-device human detection and tracking in a practical and realistic setting. On top of the inherent challenges of running the analysis on-device in real-time, the system also faced the challenge of a suboptimal lighting environment. Such challenges are usual in museums where bildene vil bli skadet. It is also common in especially in acquarium settings. The project postuleted in this thesis demonstrates how to overcome said challenges by the use of a Raspberry Pi 4 with a camera, running a pre-trained yolov9 object detection model. The thesis further explores the effects of adding labeled images from the museum environment to the training dataset to improve the model's performance in the specific setting. The implementation is described in detail. The dataset is available at the following link: *TODO add link*.

Heller korte ned setninger. Prøve å bryte setningene opp i flere. Hold "great" unna vitenskapelige tekster. Forsøket ble gjort i fortid. Det som står i oppgaven er i presens.

Inkluderer også noe (mer) om background and motivation, problem description, scope (research questions og research objectives) og struktur av oppgaven...

2 Literature Review

The advent of "modern" object detection has enabled more sophisticated and automated methods for understanding visitor engagement and flow in cultural institutions. This literature review aims to explore the current state of research on object detection and visitor behaviour analysis in cultural institutions, focusing on privacy-preserving techniques, dataset specialization for enhanced object detection accuracy, and case studies of technology implementation.

2.1 Visitor Behavior Analysis in Cultural Institutions

Studies on traditional methods for analyzing visitor behavior (surveys, manual counting, direct observation) and their use cases and limitations.

Lanir et al. conducted a study on the behaviour of museum visitors, and the perceived value of their findings to museum curators. They found that the use of technology for visitor behaviour analysis was generally well-received by museum curators, and that the data collected could be used to improve the visitor experience. They also avoided the use of manual counting and surveys, by giving the visitors wearable RFID trackers, communicating their position to the system when close to one of several beacons deployed at positions deemed important by the museum curators. The study was able to provide insights into the visitors' behaviour, such as the most popular exhibits, the average time spent in the museum, and the most common paths taken by visitors. The biggest draw back of such a system is having to give the visitors wearable trackers, which can be unfavourable. TDOO: finne ut om de spurte deltakere om hva de synes om å bha med seg devices.

On the usability of a visitor behavior analysis systems, Lanir et al., 2017 found split opinions. Administrators and department heads were generally more enthustistic, while the museum curators were generally more sceptical: "A temporary exhibition won't change after you deploy it, and understanding how it is used by the public would not help me in my next exhibition, since they are each very different. My main reason to analyze behavior would be to satisfy my curiosity." On the contrary, one museum administrator stated: "Some exhibitions cost a fortune. We really need to know if this expenditure was worthwhile" displaying how opinions can vary greatly depending on the role of the individual in the museum.

2.2 Privacy-Preserving Technologies in Surveillance

Exploration of techniques for ensuring privacy in surveillance, such as blurring, pixelating faces

!TODO insert chapter from forstudien om hva folk tolker som privacy preservant og ikke. Poengtere at det mest personvernvennlige er å ikke lagre data i det hele tatt.!

2.2.1 Privacy and Ethics

Research addressing the ethical implications of surveillance in public spaces, including visitor perceptions and legal considerations.

2.3 Introduction to Object Detection and Visitor Tracking

Review of the evolution of object detection and tracking technologies, including the transition from traditional methods to modern computer vision techniques. What are some of their challenges, and how have they been addressed? Specifically focusing on suboptimal lighting conditions.

*Har fått yolov9 oppe og kjøre på p
cen så tenker å kortfattet oppsummere hvordan yolo-algoritmen

er ulik noen andre algoritmer, hva yolo er brukt til, og hvordan v9 skiller seg fra tidligere versjoner. Ta for seg hva vekter er i denne konteksten og at vektene bestemmes av treningsdata, som gir en glidende overgang til 2.3.3.

levne til å forbedre mørke scener i mobiltelefonteknologi vil kanskje også over noen år bli overført til mer lavnivåsystemer.

Primary objective demonstrate feasability and effectiveness of on-device human detection and tracking in a practical and realistic setting. Burde være en sekundary goal her kanskje å lage en heatmap. Avvening om lysstyrke, bevegelse, bilder, sett fra menneske og maskin.

2.3.1 Yolov9 Object Detection

The YOLO (You Only Look Once) object detection algorithm is a popular choice for real-time object detection due to its speed and accuracy. YOLO processes images in a single pass, making it faster than traditional object detection algorithms that require multiple passes. YOLO divides the image into a grid and predicts bounding boxes and class probabilities for each grid cell. The YOLOv9 is an improved version of the original YOLO algorithm, incorporating various enhancements to improve detection accuracy and speed. The YOLOv9 model used for this project uses weights that has been pre-trained on the COCO dataset. This is a large dataset of ... images, with 80 different classes (i.e. objects). To improve the model, removing all other classes than persons would likely allow for a smaller model which could mean a smaller size weights file for the resulting model. Training a model from scratch, however, is a time consuming process which requires a lot of data and processing.

2.3.2 Dark-Lit Environments

Being able to detect and locate people in dark-lit environments have been previously attempted, usually for security concerns in public spaces. Park et al. developed a system for detecting people in dark-lit environments using a convolutional neural network. They modified the three input channels which usually take RGB to take as input instead (i) the original infrared image, (ii) a difference image from the previous frame, and (iii) a background subtraction mask. Their dataset is vastly different from the setting for this thesis, as the individuals in their photos were far away from the cameras. However, they found that their system was able to detect people in dark-lit environments with an accuracy of 90%. This is a promising result, as it shows that it is possible to detect people in dark-lit environments using infrared imaging and CNNs. They used FLIR cameras, which make images from heat. Doing inferences on pure infrared images may be harder because the infrared radiation may be less prevalent than the heat a FLIR camera may capture. The FLIR cameras are expensive, and thus not considered viable for this project. Park et al., 2020.

2.3.3 Effectiveness of Training Dataset Specialization

Comparison of various algorithms performance enhancement when data has been optimized for the use case. What is the role of a training dataset in the task of determining the weights in a yolov9 artificial neural network, and how can would special training data optimize the weights for a specific use case?

Transfer learning is typically when a trained model is used as a starting point for a new model, and then fine-tuned on a new dataset. This is a useful to extend the trained models capabilities to for example learn how to correctly identify a new object class. In this thesis, the goal is to improve the performance of the YOLOv9 model by training it on a dataset that is specialized for the museum environment. The dataset used for training the YOLOv9 model in this thesis is the COCO dataset, which is a large dataset of images with 80 different classes. The COCO dataset is a general dataset, and the YOLOv9 model trained on this dataset may not perform optimally in the museum environment. By training the YOLOv9 model on datasets that are more similar to the acquarium environment, we will not extend the models capabilities in the same way as what is

typically done in transfer learning as we are trying to reduce the number of classes to 1 (person), and we are trying to improve on it's already learnt capability of identifying persons.

The datasets of this project are slightly different from each other. The CrowdHuman dataset is bigger than the others, but is not very different than the dataset (COCO) that the pretrained model has already been trained on apart from only containing images where people are the main focus. This dataset is big, and it's performance tells us to which extent adding more data would improve the model. The model was trained with various amounts of training data, to

The football-players dataset contains images that are all from the same perspective and in the same light and quality. This dataset is added to see if the model improves just by specializing to single class data, or if the specialization quality and relevancy matters. It's also used as a matter of having more datasets in the experiment where differences in the datasets are clear enough to attribute differences in performance to the difference in nature of the datasets and not to other confounding factors.

The person reidentification in the wild dataset is the 2nd largest one. This dataset is more similar to our use case than the others, as it exclusively contains images of people. The persons are sometimes occluded, and in many cases they are of approximately the same scale as the persons we will be detecting in the acquarium.

2.4 Summary of Literature Review

A summarization of the current state of research, and where my thesis aims to contribute.

3 Methodology

Two cameras were deployed in a room of acquariums at "Fiskeri- og Søfartsmuseet" in Esbjerg to take images for building a specialized dataset and to evaluate the effects of developing a highly specialized detector rather than using a general.

3.1 Dataset Construction

3.1.1 Camera

Hardware camera can be tweaked by screwing the lens with a mechanical tool to modify it's aperture, which influences it's depth focus. Aperture mechanical setting (camera focus adjustment), depth control. Default not found... images well sharp enough... 50cm to infinity...

3.1.2 Technical Challenges and their Solutions

Pi out of memory on image capture Context: tweaking camera settings, leading to larger size images Error: mal port enable failed to enable connected port... Out of resources. Solution: allocating more memory to the GPU by going through raspi-config Performance Options -¿ GPU Memory

AWB Gains not setting Context: setting picamera.awg gains has no effect Error: no change Solution: set awb gains after awb mode has been set to off, and capture an image. The control seems to not set before after capturing an image. Thus, setting these values and then checking the values, it might seem the modification has not been made altough it will show on the images.

3.1.3 Image Capture

The dataset was built by capturing images while no visitors were present in the acquarium. Due to the constraint to only operate within opening hours when the facility was open to everyone, a way to cancel image capturing was needed in the case if someone entered the room. One of the goals of the dataset was to have the images taken from the same angle as the device will be used in the future. The device was therefore mounted in the corner of the room, and ssh was used to access the device remotely from a pc in the acquarium. Then, a script was ran to capture images in sequence, storing them on the SD card in the device. The choice to store the image locally rather than transmitting it was to not have to worry about data transmission costs and issues.

All picamera configurations used in the image capture iterations can be seen in figure TODO. Example images to display the image qualities and differences are found in appendix 9

1st iteration Total number of images: 1312 (day 1), 986 (day 2) and 641 (day 3), total 2939. 1 subject.

The first iteration of image capture was made with non-optimized camera configurations. To sufficiently brighten the images, the picamera brightness attribute was set to 65. This is a post-processing operation, which gave brighter but also artificially lit images. Also, the camera would sometimes focus on the bright fish-tanks in the museus, rendering the rest of the image rather dark. This was an effect of the awb mode and exposure mode being set to auto, and led to images of varying brightness and color. These images were still included in the dataset however, as images seen as suboptimal to the human eye may still be useful to the training of detectors. These images may be used to inspect the impact of captured image quality on inference performance.

The images were then used to build a proof of concept for the project pipeline, verifying and developing the steps needed for a successful project. The following steps in the project pipeline are described after the description of the 2nd and 3rd iterations of image captures.

Due to many technical difficulties the first few times images were being captured for the dataset, only the developer and author of this thesis is present in the images¹.

2nd iteration Total number of images: 295 (normal camera) and 60 (no infrared filter camera), total 355. 4 subjects.

For the second image-shooting session, the camera configurations had been more thorougly tested to obtain more consistent images in terms of colors and brightness. This means using non-auto auto white balancing and exposure settings, and reducing the amount of post-processing brightness adjustment. Also, some friends were invited in this session. Due to a reduced post-processing brightness augmentation, the exposure speed had to be increased to get sufficient light in the images. This meant more unclear outlines of moving subjects in the frame. It also meant more time was spent capturing and storing each image. This increased from $1.3 \frac{s}{image}$ to $6.3 \frac{s}{image}$, which means the time available for image capturing was spent less productively than with the previous camera configuration. Depending on the impacts of image consistency on inference accuracy vs. amount of training data, capturing with a higher exposure speed and then post-processing the images to be brighter might be the better solution. Also, as pointed out by TODO insert mikkels master, augmenting the brightness might only slightly impact the model performance. This is because a model may see slight differences in pixel-level values invisible to humans, thus enabling it to still recognize the patterns of human outlines. A sufficiently bright image would still be required for the sake of model verification and ground truth obtainment (by human annotators).

TODO send til mikkel når internett:

Hurtigt spørgsmål om masteren din... Jeg skriver måske nogle som det her i oppgaven min: "Also, as pointed out by TODO insert mikkels master, augmenting the brightness might only slightly impact the model performance. This is because a model may see slight differences in pixel-level values invisible to humans, thus enabling it to still recognize the patterns of human outlines. A sufficiently bright image would still be required for the sake of model verification and ground truth obtainment (by human annotators)." Hvor fikk du dine ground truth data ifra? Vil det ikke stemme at man uansett vil behøve billeder hvor man selv kan verifisere at modellens predictions stæmmer? in any case when developing the model

While there, the raspberry pi noir camera v2.1 was also tested to see if it could capture better images in the rather dark setting of the acquarium. The configurations were tested in the office with all lights turned off and curtains shut. However, the heavily overexposed scene in the office turned really dark in the acquarium as illustrated in figure TODO.

This was discovered, and 60 images were captured using the noir camera and half the exposure speed so the persons in the images were possible to see for the human eye. One of these images is displayed in figure TODO.

Out of the ordinary camera images, some turned out faulty, to which the reasons are unknown. For this iteration of image capturing, this only happened once and the faulty image can be seen in figure TODO.

The camera was repositioned three times during this iteration of image capturing. This is a drawback as it complicates the process of mapping the person positions in the images to real world locations in the acquarium. This is because the positions are represented as x,y values from the corner of the image, and for a person standing at exactly the same position in two images, the x,y-values will differ if the camera position has moved. The positions had to be corrected for the generation of heat maps.

3rd iteration Total number of images: TODO. 1 subject. For the third iteration the camera setup was better prepared. Two main differences since the last iteration was made. The first was to opt for a higher post-processing brightness value and a faster exposure speed to increase the number of images taken. The other was to spend some time beforehand setting up the camera to the

¹Initially, an attempt was made to pass MQTT messages as a way to initialize image capture so multiple cameras could be deployed in several locations, thus speeding up and simplifying the image capturing process. This was discarded due to technical difficulties related to efficiently stopping the image capturing. For this single-deployment angle and area project, however, the approach with ssh-ing into the device worked fine.

best position before starting image capture. The image capture sessions are heavily influenced by the constraint of not photographing unconsenting individuals, thus limiting the capturing session to the windows where no other persons are in the acquarium. Therefore, spending time setting up the camera and verifying it's positioning is time which could be spent capturing images for the dataset. However, with well-enough time to complete the project, spending some extra time setting everything up correctly can save time in later stages of the process.

The third iteration was made after setting everything up, in the time waiting for a second subject arrive.

4th iteration

The 4th iteration was with the same exact setup as the 3rd iteration, but with 2 subjects instead of 1.

3.2 Labeling

The detector needs to know the ground truth of the correct person positions when training and validating on the images.

The images was first inferenced by a yolov9 detector pre-trained on the COCO dataset. This is a way to greatly speed up the labeling process, instead of manually labeling every image. The detector had close to zero hallucinations due to a sufficiently high confidence rate of 0.5. Out of the 2939 images in the 1st-iteration dataset, 1076 came out with no detections and had to be manually labeled. The rest of the images were then validated. In 74 of the images, a part of one the fish tanks were identified to be human, as it was a moving seaweed that sometimes had a human-like shape. In one image the person was carrying a ladder which was identified to be a person.

The 2nd iteration images were brighter, and in these images one of the roof-lamps were sometimes identified to be human.

In one image, the lamp and the seaweed were the only persons in the image. insert 120324-163917-



 $84.\ {\rm In}$ another, the seaweed was more man than I.

TODO hører hjemme i en recommendations eller discussion? selv-kritiske kommentarer.. I forstudien hadde jeg en "reflections" etter diskusjon som sa litt om hva jeg ville gjort anerledes og forklarte noen av de valgene jeg tok. The time to understand the tools and develop this pipeline was similar to what it would take to manually label all the images, but can now be used for future applications also. The approach to label the images is described in section: 3.2.

After the ground truth was identified for all the dataset images, it was then used to evaluate the pre-trained yolov3 and yolov9. Results are discussed in 4. The data was then used to train the detectors. The training process is described in section 3.3. The trained models were then deployed to the device to evaluate the inference speed and accuracy.

To visualize the improvements and highlight the areas in the image benefitting most from detector

improvements, heat maps were generated. The process of generating heat maps is described in section 3.5.

"Label Studio" was used to label the images.

Labeling speed: about 10 images per minute, when calculating in the time of deleting images without people,

3.3 Model Training

3.3.1 Hyperparameter Tuning

todo finskriv... Not really optimization.. More like finding... Since we're doing a cheeky approach to this. Done with autogluon, follow this guide for installation: https://auto.gluon.ai/stable/install.html. I had to run pip install autogluon twice for the imports to see autogluon.

This guide could be used to fine tune the hyperparameters of the model: https://auto.gluon.ai/scoredebugweight/tutori A simpler guide was implemented to find the hyperparameters. This was to save time, and since our models require an okay level of hyperparameters. However, this choice to not give every dataset the same "fighting chance" with their optimal hyperparameters might have led to a lower validity of this experiments results.

Experiment 1: Do we need to run inference on the whole 2939 images to evaluate our model performance or will the results of evaluation on a subset be relative to the results of evaluation on the whole?

The standard yolov3 and yolov9 models were tested on the 1st and 2nd iteration images to see their out-of the box performance. Then, the yolov9 (which performed slightly better) was ran again but with a higher imgsz which typically increases the accuracy of the model. The three inferences: 1) yolov3 with imgsz 1280, 2) yolov9 with imgsz 1280 and 3) yolov9 with imgsz 1280 were then evaluated on the 1st iteration images and 2nd iteration images.

As expected, the inferences using a hightened imgsz was better. Another key takeaway was that the scores were relative, meaning evaluating on the full dataset was unnecessary. Moving forward, the 2nd iteration images from the acquarium were used to evaluate the models, while the 1st iteration images were used for training (and validation). This decision is also motivated by the fact that the 2nd iteration images are the most similar to the real-world application of the models.

We'd like the hyperparameter tuning process to focus on finding the hyperparameters that will best infer on images from the 2nd iteration. Therefore, an amateur would plan to tune the hyperparameters for each of the models using their respective dataset's training data and the 2nd iteration FIMUS dataset for validation data. This means the yolov9 CrowdHuman model would use the same data for validation and testing, but only to find the right hyperparameters. Then, after using the testing data for tuning the hyperparameters, we replace the FIMUS 2nd iteration images for the datasets validation images and train the models using the optimal hyperparameters. This as a method to find the optimal hyperparameters may seem intuitive, as it has the strength of focusing on the right data when doing transfer learning with data other than the specialized task the model is specializing for. This means that the models would, during training, train to infer on data different from what it sees during training, which is what it will be doing after deployment.

The aforementioned approach is completely ignorant to how machine learning works, however. In supervision machine learning, the validation set is used to tune the hyperparameters, and the test set is used to evaluate the model's performance. The test set should be representative of the data the model will see after deployment, and the validation set should be representative of the data the model will see during training. The test set should not be used to tune the hyperparameters, as this would lead to overfitting the model to the test data.

Then, the . Tuning the hyperparameters for the test data means that the validation data used for training later will not at all be representative of the situation earlier, meaning the optimal

hyperparameters will no longer be valid. Such an approach would not

The CrowdHuman dataset has some data where the

What makes this project interesting is not the varying nature of datasets. Usually, one wants the best, most similar, and most data possible, and it's therefore irrelevant to see what using a less relevant dataset would do to the model. In this project the focus is more about how much of the high quality data is needed to make an impact. If 100 labeled images does the same work as 1000, then much work can be saved by only labeling 100 images. If only 100 images is needed then setting up a proper labeling tool might not even be necessary, as it may be done faster using a sub-optimal but fast-to-employ labeling tool. The insights may also be useful when

3.4 Ethical Considerations

In the deployment of advanced machine learning technologies for visitor localization and engagement analysis, this research proactively addresses privacy concerns through the implementation of image obscuration techniques. These methods ensure that no personally identifiable information is captured or communicated, thus significantly reducing privacy risks associated with visitor tracking in cultural spaces such as museums and aquariums.

3.4.1 Privacy by Design

At the forefront of our ethical approach is the principle of "privacy by design." This concept involves integrating privacy into the development and operation of our tracking technologies from the outset, rather than as an afterthought. By employing image obscuration techniques, such as real-time pixelation or silhouette generation, we ensure that the visual data processed by our system remains anonymous. This method effectively eliminates the possibility of identifying individual visitors from the captured data, thereby safeguarding their privacy.

The application of these privacy-preserving techniques negates the need for explicit consent from visitors for two primary reasons. First, the anonymization process occurs instantaneously as the data is captured, meaning no identifiable information is ever stored or analyzed. Second, the focus of the research is on aggregate behavior patterns rather than individual actions, further distancing the study from privacy concerns.

3.4.2 Ethical Use and Data Protection

Ensuring the ethical use of technology extends beyond privacy considerations to include the responsible handling and protection of any data generated by the system. Although the data is anonymized, we are committed to maintaining high standards of data protection. This includes secure data storage, limiting access to authorized personnel, and employing robust data management policies that comply with relevant data protection laws and guidelines.

The utilization of anonymization techniques also reflects our commitment to minimizing any potential impact on visitor behavior and the overall museum or aquarium experience. By ensuring that the tracking system is unobtrusive and does not compromise privacy, we aim to maintain the integrity of the visitor experience, allowing individuals to engage with exhibits without concern for their privacy.

3.4.3 Transparency and Accountability

While the technical approach effectively addresses privacy concerns, maintaining transparency about the use and purpose of tracking technologies is still essential. Information about the tracking system and its privacy-preserving nature will be made available to visitors, ensuring they are informed about how data is used to enhance the visitor experience.

Furthermore, the project will adhere to an ongoing ethical review process, ensuring that all aspects of the research remain aligned with ethical best practices and respond to evolving technological and societal standards.

In summary, by prioritizing privacy through the use of image obscuration techniques and adopting a comprehensive ethical framework, this research aims to advance the understanding of visitor engagement in a manner that is both innovative and respectful of individual privacy rights. This approach sets a precedent for the ethical application of machine learning technologies in cultural institutions, balancing the benefits of visitor behavior analysis with the imperative of protecting privacy.

3.5 Heatmaps

Notes

Tried to download/use model from Roboflow, but either image has to be sent to an API which would not retain privacy, or the device has to host an API itself to run the inference... Seems unlikely to be the most preferable solution, as the device would have to set up the service and run it locally. Possibly an interesting solution would be to do this with multiple devices. This supports the master-slave pattern of having multiple weaker computers and have them send to the stronger unit. Setting up private TCP connection between the weaker units and the strong unit and have the images sent to the stronger, so it can detect on them and send information etc... How many weak units do we need in order to make it profitable to have a strong GPU unit to do the processing? This whole systems sounds to be complicating processes, not making the product modular and easy-to-use. Includes a lot of connection/networking to make the weaker units find and connect to strong, physically close device. This task would mean setting up a strong device to host a network to which the weak units might connect to, and send images to. The issue is whenever images are sent, a lot of transmission is used... But the model takes image input size of 416x416. Would it be similar to just downscale the image before sending, or would this give the model less detail to work with?

Will now run several models on datasets from the web, i.e. the CrowdHuman dataset to see their accuracies. Will then deploy the models to device in acquarium to see if the best-performing model is an option in terms of size and inference speed. If it is preferable, I will attempt to increase it's accuracy by accumulating and annotating a specialized dataset for that setting, and training the final layers on the data. Can this be done with a

4 Results

This chapter will present the results of the human detection and tracking system, including the system's performance in the museum environment, the effects of adding labeled images from the museum environment to the training dataset, and the system's ability to detect and track humans in real-time.

5 Discussion

This chapter will discuss the implications of the results, summarizing the results and their significance for the development of similar systems, and whether or not the approach in this thesis is a viable solution for the presented problem.

6 Conclusion

Summarization of the thesis and its contributions to the field.

7 Recommendations

If I were to do it all over, what would I do differently and why? What are the key takeaways from this project, and what recommendations do I have for anyone looking to do similar work?

Ethical Implications 8

What are the ethical implications of the development of automated visual tracking?

9 Future Work

Recommendations for future work include the following:

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