

Traffic Camera Dangerous Driver Detection TCD3™

Contextually Aware Heuristic Feature & OFA Density-Based Computer Vision with Movement Machine Learning Analysis of Live Streaming Traffic Camera Footage to Identify Anomalous & Dangerous Driving

www.drunkdriverdetection.com

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Traffic Camera Dangerous Driver Detection

ABSTRACT

The goal of the TCD3 project is to identify anomalous and dangerous driving patterns from traffic camera feeds. Successful execution can improve road safety by assisting law enforcement catch dangerous drivers, who text while driving or drink and drive. TCD3—in real time—uses Computer Vision to detect cars on the road, utilizes Machine Learning algorithms to identify cars exhibiting dangerous behaviors, and then notifies law enforcement of suspicious vehicles. The project overcomes several technical challenges such as detecting vehicles under different lighting conditions, tracking vehicles in different frames, and distinguishing random variations in a vehicle's path due to normal driving from anomalous variations due to distracted driving. TCD3's C++ script runs on a server and receives live streaming traffic camera feed. A heuristic Computer Vision algorithm utilizes optical flow analysis, background subtraction, and feature extraction algorithms to reliably determine vehicle positions. A proprietary recursive matrix density-based method was created to clean sensor feeds, sizably improving detection accuracy, and greatly improving on current morphological methods. Image registration allows a vehicle's path to be analyzed through multiple frames. A test suite of traffic camera footage was used to evaluate vehicle detection. Frames were doctored and

drunk drivers were simulated to test the Machine Learning system. Machine Learning was used for historical and active comparative analyses of vehicle paths to identify anomaly. The system is contextually aware and is robust with respect to normal irregularities in traffic patterns such as from red lights. Permission for large scale testing of the prototype on actual high fidelity traffic camera footage has been requested. Upon detection, the relevant video clip will be extracted and sent to law enforcement for further action. To increase affordability, processing speed, and scalability, a multi-node networked Spark-based supercomputing architecture is being investigated. TCD3 is multi-threaded for maximum resource allocation.

INTRODUCTION

The TCD³ project was conceptualized from the growing need to have automated active analyses of drivers on roads to detect distracted or drunk drivers.

The aim of the project was to use open source, low-level languages to be create Computer Vision and machine learning algorithms to actively analyze traffic camera footage to identify drunk or distracted drivers. This paper will outline the different foundational algorithms that were used, the reasoning and justification for their selection, their importance, and their implementation.

DRUNK & DISTRACTED DRIVING

Drunk and distracted driving is a problem that is growing in our society, and is a problem that affects us all. The current paradigm for solving this pressing problem is fundamentally outdated: convince drivers to not drive drunk or distracted, or use human resources to identify these drivers. Unfortunately, this solution is flawed as it has been concretely proven that drunk and distracted driving is not on a decline, even with the advent of commercials urging people to drive safely, and with recent law enforcement budget cuts, it is becoming more difficult to deploy human assets to observe and find these drivers.

The current push to use technology to solve the problem is also flawed for two reasons, one, it requires new hardware and investments to pay for it, and two, many of these methods call for drivers to manually opt-in to self-monitor, which is not a permanent nor a viable solution.

There are over 600,000¹ distracted drivers on the road on any daylight hour in the United States. There are also over, on average, 300,000 injuries and deaths resulting from just drunk driving every year.

After analyzing this problem, it is clear that the only long-term, and financially, as well as technically, feasible solution is to use existing technology and have a pervasive and active monitoring system.

¹ Conservative estimate by CDC

TECHNICAL GOAL

The goal of this project is to create hardware and software package that is able to take in live streams of traffic camera footage and process these streams to determine the position of the cars in the feed. The cars' positions are then intelligently analyzed to determine if the cars are exhibiting anomalous behavior commonly shown by distracted or drunk drivers. If a car is flagged as being suspected of being driven by a drunk or distracted driver, then the clip of video containing the car, and its license plate², is sent to law enforcement for final validation, and for further investigation.

This system will help law enforcement target its efforts by leveraging the current visual sensing infrastructure to identify suspicious drivers.

PREVIOUS WORK

TCD³ was initially created using Octave, a language based on Matlab, by Mathworks, and used simple blob analysis and manual background subtraction to identify cars. Morphological operators were used to refine detects, and the grassfire algorithm was utilized to identify and register discrete objects. A system to record the x and y displacement of the coordinates was created to perform rudimentary threshold to determine when the cars were moving outside of the normal zone. This work

² Image-Analysis software to read license plates already exists using OCR

Traffic Camera Dangerous Driver Detection was instrumental in understanding the complexity of Computer Vision, and developing a paradigm that is used in the current iteration of TCD³.

Another foundational project was Evalu8: Autonomous Image Analysis of Drone Footage to Evaluate Visual Perception Load & Clutter Using C++ & OpenCV; from which the TCD³ architecture was adapted, and the proper usage of OpenCV APIs. Evalu8 performed multiple feature extraction and Optical Flow Analysis methods, tasks that are essential for TCD³ to effectively and reliably detect cars.

C++

C++, long considered the main language to be used for Computer Vision, alongside Python, was chosen for use for its broad support with various Machine Learning and Computer Vision APIs, as well as for its low-level access to optimize systems. TCD³ is written in C++ as OpenCV, the primary library used, is natively written in C++, and other versions, such as Python, operate with wrappers. C++ offered some obstacles in regards to memory leaks when working with large sets of frames, but efficient use of pointers and careful memory checking was able to reduce RAM usage to approximately 2 GB.

OPENCV

OpenCV is a library that contains more than 2500 algorithms for use in Computer Vision and Machine learning. OpenCV provides a Matrix data structure that has broad support across

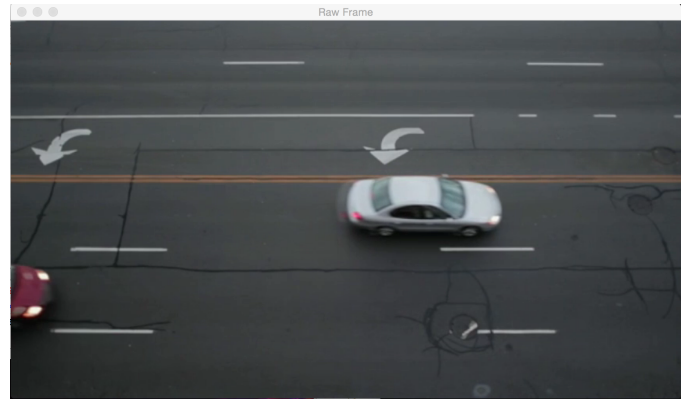
Vidur T Prasad

multiple other libraries, such as BGSLibrary. OpenCV, as it is completely implemented in C++, allows all of its algorithms to be edited and tweaked for the specific use case. It is also protected under the BSD license, making it ideal for use in Commercial Applications such as TCD³.

PHASE 1: COMPUTER VISION

STAGE 1: GENERATE BACKGROUND MODEL

STEP 1: READING IMAGES



TCD³ reads video files, of standard MP4 or MOV type, and converts the files into individual frame that are then passed through the system to be processed.

An image is a stack of matrices; one for each of the three colors, red, green, and blue, the components of RGB. Images are read and saved into a vector of Mat objects with pointers to this vector passed through the system.

This architecture allows all frames to be stored once, reducing RAM load, and allows all frames to be saved only once, reducing IO usage. Client

methods can additionally clone data from global vector if analysis will edit actual frames.

On startup, a buffer of frames are loaded into the vector, usually around 100, and the architecture is in place to allow methods to access the buffer as it is being built to begin initializing their systems.

The buffer is also created to ensure that no systems ever cause an out of bounds error, as there is sufficient memory. The size of the buffer controls multiple events as it effects the time it takes to train, and effects the timing of initialization as many steps must be completed in sequence, as they cannot be done in parallel, and proper relational timing is kept to ensure that no matter the size of the buffer memory, there are no runtime errors.

The size of the buffer, also, as expected, affects the quality of the Background Detection, as many operations, such as the median background generator, rely on large data sets to reliably estimate and separate the background from the foreground objects.

An additional vector of gray scale frames is also maintained, as certain algorithms do not require color.

The raw frames that are read and kept for conversion are deleted at the end of every cycle, after one frame has been processed, and are scrubbed to reduce RAM usage and ensure that there are not memory leaks.

STEP 2: BACKGROUND MODEL MEDIAN

The first background subtraction method that is used is the median model, or BMM. TCD³ can generate BMMs, and can read a BMM, stored as an image and containing the median value for each pixel, and perform analysis. A BMM is generated by stepping through the entire buffer memory and creating a vector of integers of every pixel value in history for every specific position, and calculating the median value.

A mean based model was investigated, but an accurate reading required a very large buffer memory, and removing ghosting is impossible, as variations will constantly affect the learned average.

Another pro to using a median based model is that with advanced sorting methods such as Tim Sort, a median calculation is highly efficient.

The BMM generation runs on its own thread, and has the ability to perform simultaneous operations by separate the image and process using multiple threads to decrease compute time. As the current testing rig has only 8 cores, further branching of threads will not increase speed, but it is an option for the future.

The BMM model is generated every 1.5 minutes to account for changing weather conditions, as well as general lighting changes. The thread silently works in the background, and does not slow runtime as the new model is used only when the BMM is successfully generated.

A sample of a BMM generated model is shown below, at no point in the test footage was a picture of the road without cars ever shown, proving that the BMM model is able to effectively generate a background model. The BMM model shown was generated with a buffer memory of 100 frames. The image also shows no ghosting, a common artifact of background model generation.



All BMM models are generated in gray scale for speed, as a RGB model would require 3X time, and as background subtraction is more efficient and clean using gray scale images.

The BMM model is also used for display purpose as all detected cars and objects are laid on the frame. TCD³ save all BMMs as JPEG so that the system can read a BMM without having to recalculate at runtime.

STEP 3: BACKGROUND MODEL GAUSSIAN MODEL (Kaewtrakulpong & Bowden Approach)

Multiple background subtraction methods exist that use techniques such as BMM, however, these methods, especially BMM, suffer as a result of

lighting changes and are forced to recalculate a model periodically to remove these changes.

The Kaewtrakulpong & Bowden approach is designed to use a Gaussian Mixture Model in conjunction with revised model update equations to allow for more accurate lighting adjustment, as well as to allow for shadow removal in the model. The approach, referred to in the OpenCV library as the MOG1 approach, utilizes this approach to reduce the training time to detect the objects.

TCD³ utilizes MOG1 and trains during run time by feeding color images to fill the GMM. This model also uses a kernel estimator for each pixel that allows regular movements, such as in trees in the image, to be ignored. Other systems utilized by TCD³, such as Optical Flow Analysis, are also used to further crosscheck the models, and increase overall accuracy.

MOG1 runs on its own separate thread, and is one of the slowest of the Computer Vision algorithms used by TCD³ for real time computation.

STEP 4: BACKGROUND MODEL GAUSSIAN MODEL (Zivkovic Approach)

The second Gaussian approach utilizes recursive equations to actively update the parameter of the model, such as the number of Gaussian mixture models, and size of the memory for each pixel. The Zivkovic approach is also referred to as MOG2 in OpenCV.

This adaptive method offers better response to objects such as wildlife or shadows that normally mess up other background subtraction methods.

The primary purpose of running both the Kaewtrakulpong & Bowden and the Zivkovic approach was to adapt the model to the conditions, allowing for a system that is able to update and reflect the scene as accurately as possible. Running both models also allows multiple guesses to be made, which increases the accuracy of detection.

This also furthers the central heuristic paradigm of TCD³ to use a variety of methods to increase the chance of the detects, and to use redundancy in detect to calculate detect confidence.

This model also furthers the paradigm that the system should be able to adapt to any situation with minimal initial input, as it is able to adapt to lighting and weather changes without requiring outside sensor input.

MOG2 runs on its own separate thread, and is one of the fastest methods for real time computation.

STEP 5: BACKGROUND MODEL GAUSSIAN TRADITIONAL MIXTURE MODEL

TCD³ also uses a traditional GMM model, using three mixtures, to adjust and deal with changes in the lighting conditions. The traditional GMM model does not work as well as MOG1 or MOG2 as it is not able to adapt to changing conditions as

well, and is also not able to intelligently develop a GMM.

After multiple tests, it was determined that using a three mixture model gave the most accurate detect, but due to the variance in the number of mixtures actually found in the sensor data, the traditional GMM model has many false-positives. To help reverse this, the buffer memory for the GMM is tripled.

Of the detection methods, the traditional GMM is weighted the lowest in the final confidence detector, and future versions will quite likely stop using the traditional GMM and rely solely on MOG1 and MOG2 for a GMM based background mode.

STEP 6: BACKGROUND MODEL ViBe

ViBe is a commercial background subtraction algorithm designed to perform analysis over multiple frames to create a background model.

ViBe works by analyzing the values of a pixel over a period and then calculating the probability density function. This method cause ViBe to require a long training time, about seven times the buffer memory, to get a proper understanding of the background model.

ViBe, through its use of advanced statistical analysis of pixel histories, is able to create a highly accurate model of the background. Given enough time, ViBe returns a model of the cars better than both MOG1 & MOG2.

TCD³ runs ViBe even after real-time analysis begins, and continues training and applies ViBe after an appropriate training period, about seven times the buffer memory.

ViBe runs on a separate thread, and is able to run real time during both the training and the run phase.

STAGE 2: DETECT CARS

STEP 7: BACKGROUND SUBTRACTION

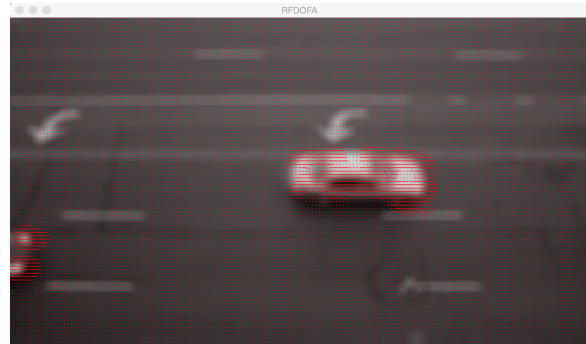
The next step in TCD³ is to use the generated background models to perform subtraction with the current frame to determine the difference, or objects in the frame.

Background subtraction starts with the Median background frame, which is subtracted from the raw gray scale frame. This returns a Matrix where the amplitude of the difference correlates with the actual difference, allowing for thresholds to be applied.

After subtraction, a binary image is generated with every value above 50, eliminating small differences due to shadows, saved as one. Using a binary image also greatly decreases compute time.

The various models also generate binary masks that show the difference, calculated through various methods, to identify objects.

STEP 8: OPTICAL FLOW ANALYSIS OBJECT DETECTION



During the planning stages of TCD³, research work was conducted to gain an understanding how humans understand images. One of the main things that was gleaned from this research was that humans use a multi-faceted approach, using different “Computer Vision” like methods to create a composite model, from which a final decision to identify and recognize an object is done.

To emulate this method, TCD³ utilizes multiple background subtraction methods to understand an image. However, to add redundancy, an Optical Flow based method was created to detect objects.

The Farneback Dense Optical Flow model was used to generate a model, for each pixel, that showed its movement frame over frame.

Using this Optical Flow model, a threshold is run to detect every pixel that has movement. From this, the Sliding Window Neighbor Detector is used to clean the image, and develop a complete model of all large motion in the image.

This is an effective method as all the cars, no matter how optically complex and similar to the background, can be caught through motion.

The actual Farneback Optical Flow algorithm creates an image of motion vectors, from which a heat map of motion is generated. This then goes through the

The optical flow analysis and the object-refining portion are performed on their own thread.

subtracted day and perform image cleaning in a manner reminiscent of morphological operators.

The Sliding Window Neighbor Detector, or SWND, is designed to determine a pixels value based on the density of its neighbors, and therefore fill holes and remove noise, while retaining the quality of an outline of a well define object. The algorithm works by sliding through each pixel while observing the area around the pixel to determine if the pixel is part of well-defined object.

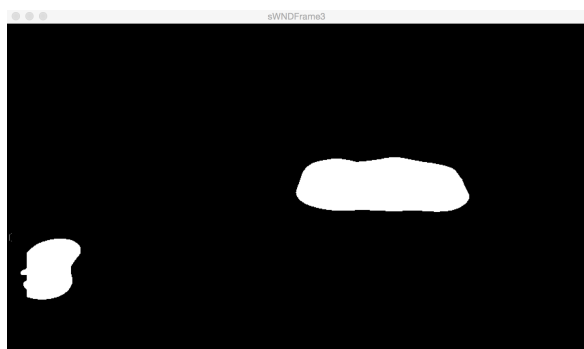
A pixel will be determined as existing if over 25% of its neighbors exist. This ensures that holes inside of images will be filled, as they will have non-adjacent relatively close neighbors that cause the SWND to detect a pixel. SWND is also able to remove noise, as it is able to identify a pixel as being a loner as its neighborhood does not contain many other pixels.

The property of SWND that makes it powerful, and quite accurate, is its ability to work recursively by starting with relatively small sectors to larger and larger sectors that carefully remove more noise, fill larger holes, and, more importantly, careful knead the objects into cleaner, more ovular shapes. This approach drastically reduces noise, and almost perfects object detections.

The SWND is usually run three times with quadrupling sector size to get a proper detect.

Various morphological approaches were tried to attempt to repair holes and other issues with the results of background subtraction, but required too much compute time, as well as did not do a good job. One of the biggest issues was that running repeated morphological operators degraded the quality of the detect by causing multiple cars close together to morph into one, as well as were not adequate at removing noise.

To address this problem, a custom recursive algorithm was created to read in raw background



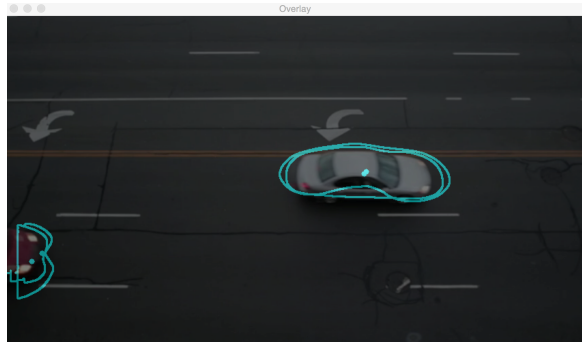
SWND is used for all data sources, and is one of the primary innovations in the Computer Vision Phase as it allows for all sensor values to be carefully analyzed, and equalized as they all pass through the same processor.

Equalization is critical as it is important that if not every object receiving a similar detect, a single car must keep a similar detect through its time to ensure that all deviations are caused by the cars path, not by inaccurate detects.

SWND is optimized to move through the image in the most efficient path as possible, and does the minimum movement. SWND also attempts to scrub temporary variables as quickly as possible to reduce RAM usage.

As SWND is imperative for a detect to be considered finished, it does not open a new thread, and instead is launched from each thread running a computer vision algorithm.

STEP 10: CANNY CONTOUR DETECTOR



The next step in the process is to take the raw binary images and determine the center point of all of the cars. To detect the individual cars as discrete objects, the Canny contour detector is

used to identify just the outlines. A raw threshold is then used to remove objects too small to be a car. Objects that are on the outsides, where a complete detect is not yet possible, are thrown out. This is to ensure that all of the anomaly detection happens after a proper solid detect is acquired.

After the canny contours are detected, the center points of the contours are saved into a global vector of points.

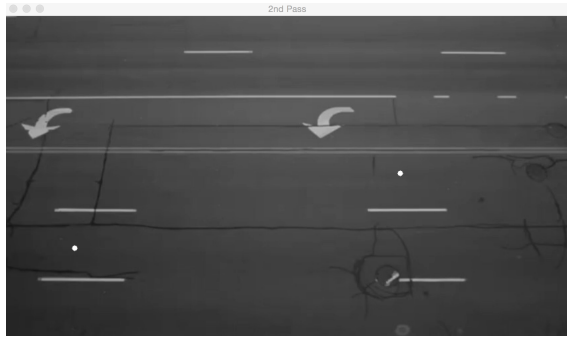
This method allows every car detected, through each of the different Computer Vision methods, to be saved in one vector.

PHASE 2: TRACKING MACHINE LEARNING

STAGE 1: PROCESS COORDINATES

STEP 1: AVERAGE DETECTED POINTS





After all of the different Computer Vision methods run, a method to cluster the points was devised. K-Means is the optimal method, but it requires that one knows the number of cars before running the clustering algorithm.

The averaging system works by identifying all the points close to each other, and then averaging them and finding the center point of the cars. The distance threshold is set so that it is large enough to detect all points that are within a car, but small enough to not detect two adjacent cars.

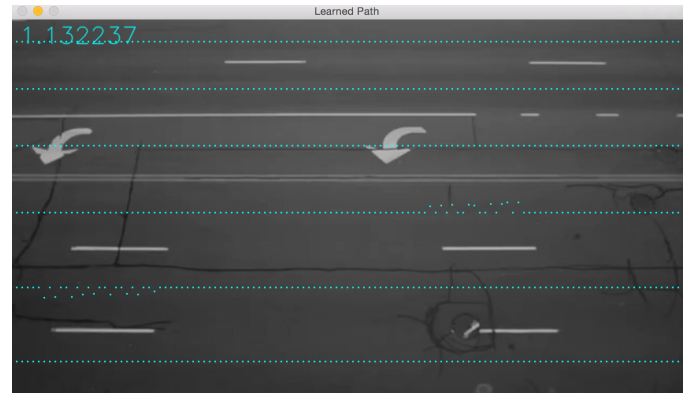
A system to have different distances threshold for the x and y since cars have different sizes for each dimension.

The final detected points are then saved into the same vector of detected points.

STEP 2: LEARNING AREA SECTOR MODEL

One of the central qualities of TCD³ is the ability to be able to adapt and work in a diverse array of highway situations. One of the models used is an area sector model, where an image is divided up into sectors of 7 pixels by the size of one lane's

dimension.



This requires the number of lanes to be entered into the system. A grid is created where a car is classified into the lane that it is traveling in, and then every general area, 7 pixels across, to have an updated model of where most cars are when they travel through each sector. This allows the model to continuously update and become more accurate the longer it is used.

This model is generated so that thresholds can be applied to determine if a car is outside of the safe range.

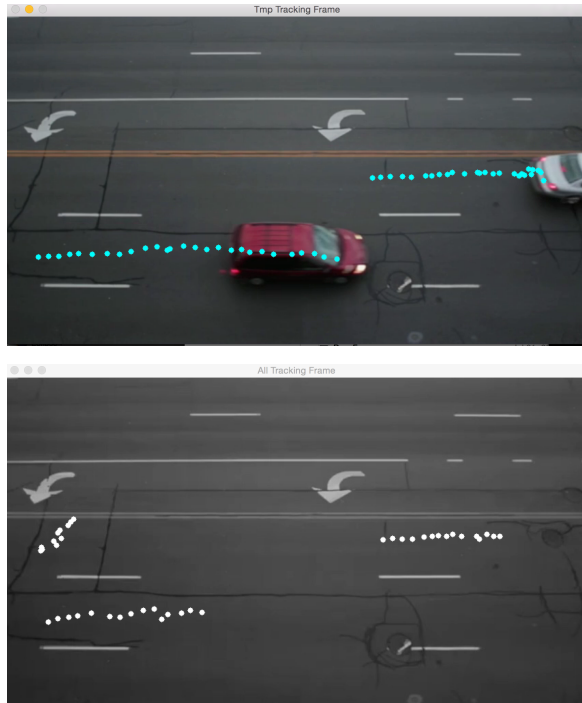
This model is also useful so that scenes with multiple different roads and different directions and speeds will be able to intelligently apply correct models to appropriate cars.

The Learning Area Sector Model will eventually be modified to include angular and movement data, in addition to position data, for each of the individual sectors. The LASM is useful as it is an infrastructure that is able to utilize any metric and save it into sectors. LASM, and LASM Enforcement, are designed to use raw thresholds, as well as learned models.

LASM & LASME are generated using a vector of positions that is entered by the user, which shows the boundaries between each lane.

LASM & LASME both run on the main thread.

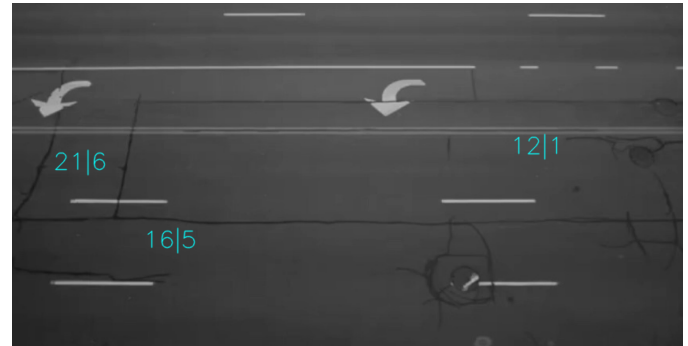
STEP 3: MATCHING COORDINATES



The next step, prior to running deeper analysis, is to determine the x and y displacement for each car. This is done by saving all of the coordinates of the cars into a vector of vectors of coordinates, and then comparing the current frame of detects to the previous frame of detects. A matching algorithm was created to allow cars to be tracked frame over frame, and from this, the x and y displacement of each car was extrapolated.

STAGE 2: MOVEMENT PROPERTY DETECTION

STEP 4: LEARNING X AND Y NORMAL



The first machine-learning algorithm that is run is a simple averaging system that accumulates the x and y movements for every car, and then average by the number of detects, thereby building an accurate model of the movement.

The x and y movements are useful as they can be used to identify excessive movement, as well as changes in acceleration, which is a main sign of drunk or distracted driving.

The movement property calculations are all calculated on the main thread, after the Computer Vision stage runs.

STEP 5: LEARNING ANGULAR MOVEMENT

The second machine-learning algorithm is to determine the normal range of angular movement that cars exhibit.

The angular movement is calculated by computing the inverse tangent of the x and y movement. The angular movement is an excellent indicator to identify anomalous behavior as it gives a clear indication of the direction of acceleration, and shows if someone is swerving.

The angular movement is learned so that the limit of normal movement can be learned. It is from this metric that the threshold value for anomalous behavior can be calculated. In addition, a hard stop of 60 degrees is also implemented, unless the road scene specifically has a tight turn.

STEP 6: LEARNING SPEED

The next step, designed to also perform the job of speed cameras, is to use the Pythagorean Theorem to calculate total movement each frame. The normal displacement, as it is calculated frame over frame, yields the speed.

STAGE 3: DETECTING ANOMALIES

STEP 7: HARD THRESHOLD DETECTION

One method to detect anomalies is to use hard thresholds for each of the different properties. The hard threshold method is used to catch anomalous cars even if the learning stage has not created a reliable model of drivers yet.

The first hard threshold that is set is for the individual x and y displacement. This is useful to find users making quick swerve movements. The thresholds are calibrated based on the situation, and are applied to all of the different paths. The x and y displacement is calculated with an absolute value, so that it works for both direction of lanes. In some situations, taking the inverse of the x and y displacement is useful for some situations that have roads going in different directions.

The issue with the hard thresholds, and the reason that the learning system is given a higher weight during actual run, is that it is difficult to craft thresholds that work for each of the different lanes and parts of the road.

This is one of the primary reasons that the learning area sector model is used.

STEP 8: LEARNED MODEL DETECTION



The primary method that TCD³ uses to detect anomalies is by comparing active movement with the learned model. For each of the metrics, a proportional, as well as absolute distance based method is used to recognize anomalies. For the proportional system, if the anomaly exceeds a 25% safety zone, for any of the metrics, then it is considered anomalous. However, in some cases, the numbers may be large enough that a 25% zone may not be exited, but the amplitude of the cars movement will be greater than the learned model, in which case subtraction is done to find the difference.

Any time an anomaly is detected, it is written to a frame of anomalies. This frame of anomalies is cleared after a set time, the time it takes for a car

to go across the frame, after the first anomaly is detected. If more than one anomaly is detected in the same frame, a separate frame of anomalies is opened and saved to.

The confidence of an anomaly detect can also be ascertained by counting the number of movement properties that exceed limits, the amount of time that the cars are anomalous, as well as the amplitude with which the car exceed safe limits.

If these frames have more than the required number of anomaly detects, usually at least 10, corresponding to 2/3 of second of anomalous behavior, at 15 FPS, the corresponding video is tagged as anomalous. This method ensures that one time detects, or small movements are not considered anomalous, and a long registered set of anomalies across the life cycle of a cars movement across the frame is detected.

This method ensures that small variances are not caught, and only large deviations are caught that occur over an extended period of time. This is critical in removing false positives, and removing instances where the system incorrectly identifies one or two movements as anomalous. A long series of anomaly detects therefore shows, with high probability that the driver is indeed anomalous.

This system runs on the main thread, and is the final step in the process of detecting anomalies.

PHASE 3: PROCESSING ENHANCEMENTS

STAGE 1: CPU OPTIMIZATION

STEP 1: MULTI-THREADING

One of the main methods used to optimize TCD³ was to multi-thread the system to spread processing load across multiple cores. The pthread library is used to open threads, check successful thread completion, and close threads after the task finished.

For each of the major tasks listed above, a new thread is opened and global variables are used to pass data into the threads. The threads all poll the same global vectors that contain the frames.

The paradigm for processing and controlling the multiple threads is to utilize thread handlers that each handle a set of threads and report completion back to the main thread. Each of the major steps has a thread handler that launches all necessary threads to finish a step.

A more abstract thread handler then waits for its child threads to finish, before terminating completion and reporting back to the main thread, where a while loop executes until all major Computer Vision steps are complete. This system is designed specifically for scalability and to be able to add more steps to the system without increasing compute time.

This system of abstraction also makes it easier for more methods to be added, allowing the system to be continually updated, and work with the existing infrastructure.

STEP 2: SAVING MODELS

Efforts were also made to lower compute time by reducing the amount of things that needed to be calculated every frame, and therefore allow the system to work faster. Some of the models, such as the BMM, can be saved and read during run time to avoid recalculation.

To reduce speed, models such as BMM are also actively recalculated, during runtime to get a more accurate model, in the background until they are finished so that no steps have to wait for completion.

This is part of the primary processing paradigm of TCD³ all steps should be executed in series if and only if there is no way to perform the steps in parallel. This paradigm has allowed the system to be optimized as much as possible, and will allow more powerful hardware to significantly decrease compute time.

STAGE 2: LATENCY ISSUES

Another major issue with this system is the latency involved into analyzing large amounts of sensor data in real time. Because of the sheer vast amount of frames that have to be analyzed, one of the longest steps in the process is when the media is read into the RAM for further analysis. Several

techniques were used to reduce the latency, such as using internal SSDs with no other file transfer occurring while TCD³ was running.

STAGE 3: RASBERRY PI EXPERIMENTATION

Another solution that was considered, using networked Raspberry Pis, was conceptualized, and preliminary implementation has occurred. This method involved networking multiple Raspberry Pis, initially trialed with two, but will eventually be implemented with around 20, and manually assigning each Raspberry Pi a different piece of the execution sequence, so that they could then each process the data and return their results to the host Raspberry Pi. This would bring the application closer to a scalable system as it would allow for more or less Raspberry Pis to be used based on the size of the application. The Raspberry Pis can be networked, as they use Arch Linux using Python, into an interface where commands can be sent to any Raspberry Pi using the host. This system will be the final implementation of TCD³, and will also incorporate the previous cooperative GPU and CPU processing paradigm.

In conclusion, many different methods have been conceptualized and solidified to efficiently execute the code, through better resource allocation, and through multi-threading, to achieve a system that is able to analyze video intelligently in real time.

PHASE 4: CONCLUSIONS

STAGE 1: TESTING



One of the challenges to creating a system such as TCD³ is that there is a lack of footage to test and see if the system is able to detect drunk or distracted drivers. To rectify this, it was decided that drunk or distracted driving footage would be artificially generated.

To do this, iMovie was used to edit in cars with tracks that emulated drunk drivers. Using the path-editing tool, a car was edited in to show it swerving through the frame, as well as speeding through the frame.

After creating multiple different videos, they were run through the system to ensure that TCD³ would be able to detect a variety of anomalous movements accurately.

Of all of the different anomaly detectors, the angle detector was the most accurate of the anomaly detector, as it had the ability to identify even small motions as they lead up to a large anomalous motion as it could identify a car moving toward the edge.

The system was also tested by running footage of cars changing lanes, and making small anomalous movements. This was designed to ensure that TCD³ was smart enough to avoid false positives.

This system of creating test footage to ensure that the different parts of TCD³ all work effectively is critical to ensuring that it is ready to work in reality.

STAGE 2: FUTURE WORK

The future of this project is very bright as there is a strong foundation currently implemented and tested. In addition, the entirety of the project has been conceptually created, with prototyping already having occurred for a large part of the project that has not been implemented yet.

In addition, testing has not been able to be completed on the implemented portions of the Machine Learning, as high-fidelity traffic camera data is extremely difficult to find for free. To attempt to get actual high resolution, high frame rate traffic camera footage, requests have been made to the Dayton Police Department and San Francisco Police Department. The University of Dayton Research Institute also has access to traffic camera footage in Dayton, Ohio, and efforts are being made to test with using this footage to test the system. In the future, collaboration will also occur with MADD to make it easier for research institutions to get traffic camera footage. Until these requests are

Traffic Camera Dangerous Driver Detection
processed, full scale testing of the entire system
will not be able to be completed.

After this, the system to facilitate faster processing will be completed, on the hardware and the software side, to allow for the system to be used in actual applications.

STAGE 3: IMPACT

This project will have a massive impact on the way that we deal with drunk and distracted driving, as it will finally allow us to move our enforcement of DUI laws into the 21st century. The solution that was designed is crafted for scalability, and will therefore make it possible for use in a variety of cities of different sizes. The

Vidur T Prasad

system utilizes many different algorithms that are designed to maximize efficiency to increase accuracy. By having a system that is able to utilize the current resources and leverage current technology to help law enforcement, we have eliminated the need to consistently use human resources to monitor the roads. The system is also intrinsically private, as the license plates of cars are only recorded, and the data is only given to humans when a car's path is flagged as exhibiting anomalous behavior. In conclusion, the technical advancements that we have made throughout this project have allowed for a system that is able to efficiently deal with the pressing issue of distracted and drunk drivers.

ACKNOWLEDGMENTS

I would like to thank Dr. Nilesh Powar, Mr. Kelly Riggins, Mr. Kevin Klawon, Mr. Josh Gold & Mr. Larrell Walters at the University of Dayton Research Institutes' Institute for the Development and Commercialization of Advanced Sensor Technology for their administrative support and funding for this project, and for creating a workspace that fostered technical innovation.

I would also like to thank Dr. Robert Williams for giving me the opportunity to intern at the Air Force Research Lab's Discovery Lab. An environment that encouraged innovation, and allowed students to pursue their passion, was essential in ensuring that research on TCD³ continued at the pace that it did.

I would also like to thank the wonderful open source community around C++ & OpenCV at StackOverflow that helped accelerate development.

I would also like to thank the open source community around GNU Octave that made it possible to use propriety algorithms implemented in Matlab in an open source manner.

I would like to dedicate this project to the countless numbers of innocent people who have been injured or killed as a result of drunk or distracted driving.

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TRAFFIC CAMERA DANGEROUS DRIVER DETECTION**V. PRASAD 2016 ALL RIGHTS RESERVED**

```

/*
 * analyzeMovement.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"
#include "sortCoordinates.h"
#include "displayFrame.h"
#include "welcome.h"
#include "checkBasicXYAnomaly.h"
#include "anomalyHandler.h"

using namespace std;
using namespace cv;

//defining contant PI
#define PI 3.14159265

//method to analyze all movement
void analyzeMovement()
{
    //setting y displacement threshold
    const int yDisplacementThreshold = 20;
}

```

```

//booleans to detect anomalies
bool finishing = false;

//monitoring detect strength
extern int detectStrength;
detectStrength = 0;

extern vector<vector<Point> > vectorOfDetectedCars;
extern Mat backgroundFrameMedianColor;
extern double xLearnedMovement;
extern double yLearnedMovement;
extern double learnedSpeedAverage;
extern double learnedAngle;
extern vector<double> distanceFromNormal;
extern vector<Point> distanceFromNormalPoints;
extern double xAverageMovement;
extern double xDisplacement;
extern double yDisplacement;
extern double yLearnedMovement;
extern double yAverageMovement;
extern double yAverageCounter;
extern double learnedSpeed;
extern double currentSpeed;
extern double learnedDistanceAverage;
extern double learnedDistance;
extern double learnedDistanceCounter;
extern double currentDistance;
extern Mat distanceFrameAnomaly;
extern double xAverageCounter;
extern double learnedAggregate;
extern double currentAngle;
extern int numberofAnomaliesDetected;
extern Mat drawAnomalyCar;
extern int i;
extern int bufferMemory;
extern int mlBuffer;
extern Point tmpDetectPoint;
extern int FRAME_WIDTH;

//vector of current and previous detects
vector<Point> currentDetects = vectorOfDetectedCars[vectorOfDetectedCars.size() - 1];
vector<Point> prevDetects = vectorOfDetectedCars[vectorOfDetectedCars.size()- 2];

//frames to draw movement properties
Mat drawCoordinatesOnFrame;
Mat drawCoordinatesOnFrameXY;
Mat drawCoordinatesOnFrameSpeed;

//saving background frame to draw on
backgroundFrameMedianColor.copyTo(drawCoordinatesOnFrame);
backgroundFrameMedianColor.copyTo(drawCoordinatesOnFrameXY);
backgroundFrameMedianColor.copyTo(drawCoordinatesOnFrameSpeed);

//draw learned models
putText(drawCoordinatesOnFrameXY,
(to_string(xLearnedMovement) + "|"
+ to_string(yLearnedMovement)), Point(0, 30),
CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(255, 255, 0), 1,

```

```

CV_AA, false);

putText(drawCoordinatesOnFrameSpeed,
    to_string(learnedSpeedAverage), Point(0, 30),
    CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(255, 255, 0), 1,
    CV_AA, false);

putText(drawCoordinatesOnFrame, to_string(learnedAngle),
    Point(0, 30), CV_FONT_HERSHEY_SIMPLEX, 1,
    cvScalar(255, 255, 0), 1, CV_AA, false);

//creating distance threshold
const int distanceThreshold = 50;

//finding almost number of detects
int least = findMin(currentDetects.size(), prevDetects.size());

//cycling through detects
for (int v = 0; v < least; v++)
{
    //sort detected coordinates
    currentDetects = sortCoordinates(currentDetects);
    prevDetects = sortCoordinates(prevDetects);

    //creating lowest distance with largest number
    double lowestDistance = INT_MAX;

    //variable to store current distance
    double distance;

    //creating point objects
    Point tmpPoint;
    Point tmpDetectPoint;
    Point bestPoint;

    //cycling through detects
    for (int j = 0; j < prevDetects.size(); j++)
    {
        //saving points
        tmpDetectPoint = prevDetects[j];
        tmpPoint = currentDetects[v];

        //calculating distance
        distance = sqrt(abs(tmpDetectPoint.x - tmpPoint.x)
            * (abs(tmpDetectPoint.y - tmpPoint.y)));

        //if distance is less than previous lowest distance
        if (distance < lowestDistance) {
            //resetting lowest distance
            lowestDistance = distance;

            //saving point which matches the best
            bestPoint = tmpDetectPoint;
        }
    }

    //determining displacements
    int xDisplacement = abs(bestPoint.x - tmpPoint.x);
    int yDisplacement = abs(bestPoint.y - tmpPoint.y);
}

```

```

//creating frame to display all anomalies
Mat distanceFrameAnomaly;

//saving median image background
backgroundFrameMedianColor.copyTo(distanceFrameAnomaly);

//cycling through all coordinates
for (int d = 0; d < distanceFromNormal.size(); d++)
{
    //sum all distances
    learnedDistanceCounter++;
    currentDistance = distanceFromNormal[d];
    learnedDistance += distanceFromNormal[d];

    //string to display current distance
    String movementStr = to_string(currentDistance);

    //write anomalies to frame
    putText(distanceFrameAnomaly, movementStr,
            distanceFromNormalPoints[d], CV_FONT_HERSHEY_SIMPLEX, 1,
            cvScalar(254, 254, 0), 1, CV_AA, false);

    //write learned distance
    putText(distanceFrameAnomaly, to_string(learnedDistanceAverage),
            Point(0, 30), CV_FONT_HERSHEY_SIMPLEX, 1,
            cvScalar(254, 254, 0), 1, CV_AA, false);
}

//erase vectors for next run
distanceFromNormal.erase(distanceFromNormal.begin(), distanceFromNormal.end());
distanceFromNormalPoints.erase(distanceFromNormalPoints.begin(), distanceFromNormalPoints.end());

displayFrame("distanceFrameAnomaly", distanceFrameAnomaly);

//average all learned distances
learnedDistanceAverage = learnedDistance / learnedDistanceCounter;

//if points are matched
if (lowestDistance < distanceThreshold && yDisplacement < yDisplacementThreshold)
{
    //suming all displacements
    xAverageMovement += xDisplacement;
    yAverageMovement += yDisplacement;

    //adding to counter
    xAverageCounter++;
    yAverageCounter++;

    //averaging movement
    xLearnedMovement = (xAverageMovement / xAverageCounter);
    yLearnedMovement = (yAverageMovement / yAverageCounter);

    //determining current speed
    currentSpeed = sqrt(xDisplacement * yDisplacement);

    //adding to total speed
    learnedSpeed += currentSpeed;
}

```

```

//saving average speed
learnedSpeedAverage = learnedSpeed / xAverageCounter;

//calculating current angle
double currentAngle = ((atan((double) yDisplacement) / (double) xDisplacement)) * 180 / PI;

//saving angle into float
float currentAngleFloat = (float) currentAngle;

//if angle is more than 360
if (currentAngle > 360)
{
    //set angle as 0
    currentAngle = 0;
}

//if it is invalid
if (currentAngleFloat != currentAngleFloat)
{
    //set angle as 0
    currentAngle = 0;
}

//aggregate total angle
learnedAggregate += currentAngle;

//average angle
learnedAngle = learnedAggregate / xAverageCounter;

//if too fast
if (learnedSpeedAverage * 3 < currentSpeed)
{
    //create current speed
    String movementStr = to_string(currentSpeed);

    //write to frame
    putText(drawCoordinatesOnFrameSpeed, movementStr, bestPoint,
        CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(0, 0, 255), 1,
        CV_AA, false);
}

//flag is detected
detectStrength++;

//aggregate number of anomalies detected
numberOfAnomaliesDetected++;

displayFrame("Speed Movement", drawCoordinatesOnFrameSpeed,
    true);
}

//if normal speed
else
{
    //create current speed
    String movementStr = to_string(currentSpeed);

    //write to frame
    putText(drawCoordinatesOnFrameSpeed, movementStr, bestPoint,
        CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(255, 255, 0), 1,

```

```

        CV_AA, false);

    displayFrame("Speed Movement", drawCoordinatesOnFrame, true);
}

if (currentAngle > 15)
{
    //create current angle
    String movementStr = to_string(currentAngle);

    //write to frame
    putText(drawCoordinatesOnFrame, movementStr, bestPoint,
        CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(0, 0, 255), 1,
        CV_AA, false);

    //flag is detected
    detectStrength++;

    //aggregate number of anomalies detected
    numberOfAnomaliesDetected++;

    displayFrame("Angular Movement", drawCoordinatesOnFrame, true);
}
else
{
    //create current angle
    String movementStr = to_string(currentAngle);

    //write to frame
    putText(drawCoordinatesOnFrame, movementStr, bestPoint,
        CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(255, 255, 0), 1,
        CV_AA, false);

    displayFrame("Angular Movement", drawCoordinatesOnFrame, true);
}

//is moving to much in the y direction
if (yDisplacement > yLearnedMovement * 3)
{
    //create current x y displacement
    String movementStr = to_string(xDisplacement) + "|"
        + to_string(yDisplacement);

    //write to frame
    putText(drawCoordinatesOnFrameXY, movementStr, bestPoint,
        CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(0, 0, 255), 1,
        CV_AA, false);

    displayFrame("XY Movement", drawCoordinatesOnFrameXY, true);

    //draw anomaly
    circle(drawAnomalyCar, bestPoint, 5, Scalar(0, 0, 255), -1);

    //string to display
    String tmpToDisplay =
        " UNCONFIRMED ANOMALY DETECTED (ANGLE) -> Frame Number: "
        + to_string(i);

    //display welcome
}

```

```

welcome(tmpToDisplay);

//display anomaly message
cout << " !!!!!!!ANOMALY DETECTED (ANGLE)!!!!!!!" 
    << endl;

//flag is detected
detectStrength++;

//aggregate number of anomalies detected
numberOfAnomaliesDetected++;

displayFrame("Anomaly Car Detect Frame", drawAnomalyCar, true);
}

else
{
    //create current x y displacement
String movementStr = to_string(xDisplacement) + "|"
    + to_string(yDisplacement);

    //write to frame
putText(drawCoordinatesOnFrameXY, movementStr, bestPoint,
    CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(255, 255, 0), 1,
    CV_AA, false);

    displayFrame("XY Movement", drawCoordinatesOnFrameXY, true);
}

//if past buffer memory, and inside the tracking area
if (i > (bufferMemory + mlBuffer + 3) && tmpDetectPoint.x < FRAME_WIDTH - 30)
{
    //check if anomalous
checkBasicXYAnomaly(xDisplacement, yDisplacement,
    tmpDetectPoint, currentAngle);
}
}

//start anomaly handler
anomalyHandler(detectStrength, false);
}

/*
 * analyzeMovement.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */
#ifndef ANALYZEMOVEMENT_H_
#define ANALYZEMOVEMENT_H_

void analyzeMovement();

#endif /* ANALYZEMOVEMENT_H_ */
/*
 * anomalyHandler.cpp
 */

```

* Created on: Aug 3, 2015

* Author: Vidur

*/

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"
#include "sortCoordinates.h"
#include "displayFrame.h"
#include "welcome.h"
#include "checkBasicXYAnomaly.h"
#include "anomalyHandler.h"

using namespace std;
using namespace cv;

//anomaly handler to reduce false-positives
void anomalyHandler(int detectStrength, bool finishing)
{
    extern int lastAnomalyDetectedFN;
    extern int numberOfAnomaliesDetected;
    extern int i;
    extern string fileTime;
    extern vector<Mat> globalFrames;

    const int anomalyMemory = 45;
    const int anomalyCountThreshold = 10;

    //if not in exiting zone
    if(!finishing)
    {
        //if detected anomaly
```

```

if(detectStrength >= 2)
{
    //last anomaly detected
    lastAnomalyDetectedFN = i;

    //if 10 anomalies detected
    if(numberOfAnomaliesDetected > anomalyCountThreshold)
    {
        //report final anomaly detected
        cout << "ANOMALY DETECTED" << endl;
        imwrite("Anomaly Car" + fileTime + ".jpg", globalFrames[i]);
        welcome(" CONFIRMED ANOMALY DETECTED");
    }
}

//if memory past last anomaly
else if(lastAnomalyDetectedFN < i - anomalyMemory)
{
    //reset anomaly counter
    numberOfAnomaliesDetected = 0;
}
}
}

```

```

/*
 * anomalyHandler.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

```

```
#ifndef ANOMALYHANDLER_H_
#define ANOMALYHANDLER_H_
```

```
//anomaly handler to reduce false-positives
void anomalyHandler(int detectStrength, bool finishing);
```

```
#endif /* ANOMALYHANDLER_H_ */
```

```
/*
 * averageCoordinates.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */
```

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"
```

```

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "drawCoordinates.h"
#include "sortCoordinates.h"
#include "averagePoints.h"
#include "scanFinishedAverageCoordinates.h"

//defining contant PI
#define PI 3.14159265

//namespaces for convenience
using namespace cv;
using namespace std;

const int xDistanceThreshold = 450;
const int yDistanceThreshold = 75;

//recursive definition for clustering car points
vector <Point> averageCoordinatesDefinition(vector <Point> coordinates)
{
    //if more than 1 point
    if (coordinates.size() > 1)
    {
        //vectors of points
        vector<Point> destinationCoordinates;
        vector<Point> pointsToAverage;

        //sort coordinates
        coordinates = sortCoordinates(coordinates);

        //saving tmp point
        Point tmpPoint = coordinates[0];

        //control boolean
        bool enteredOnce = false;

        //cycling through all coordinates
        for (int v = 0; v < coordinates.size(); v++) {

            //if distance is above threshold
            if ((abs(tmpPoint.x - coordinates[v].x) > xDistanceThreshold) || ( abs(tmpPoint.y - coordinates[v].y) > yDistanceThreshold))
            {
                //save averaged coordinates

```

```

destinationCoordinates.push_back(averagePoints(pointsToAverage));

//read new tmp point
tmpPoint = coordinates[v];

//erase vector of points to average
pointsToAverage.erase(pointsToAverage.begin(), pointsToAverage.end());

//control boolean
bool enteredOnce = true;
}

//if distance is below threshold
else
{
    //begin filling points to average
    pointsToAverage.push_back(coordinates[v]);
}
}

//if not entered once
if (!enteredOnce) {
    if (pointsToAverage.size() != 0)
    {
        destinationCoordinates.push_back(averagePoints(pointsToAverage));
    }

    else
    {
        destinationCoordinates.push_back(coordinates[coordinates.size()-1]);
    }
}

//if(1 == 2){

//if only 1 point
else if (pointsToAverage.size() == 1) {
    //save point
    destinationCoordinates.push_back(pointsToAverage[0]);
}

//if more than 1 point
else if (pointsToAverage.size() > 0) {
    //average points
    destinationCoordinates.push_back(averagePoints(pointsToAverage));
}

//return processed coordinates
return destinationCoordinates;
}

else
{
    return coordinates;
}
}

vector <Point> recurseAverageCoordinates( vector <Point> coordinates, int reps)
{

```

```

coordinates = averageCoordinatesDefinition(coordinates);

for(int v = 1; v < reps; v++)
{
    if(!scanFinishedAverageCoordinates(coordinates))
    {
        coordinates = averageCoordinatesDefinition(coordinates);
    }
}
return coordinates;
}

//average car points
vector<Point> averageCoordinates(vector<Point> coordinates, int distanceThreshold) {
    return recurseAverageCoordinates(coordinates, 10);
}

/*
 * averageCoordinates.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef AVERAGECOORDINATES_H_
#define AVERAGECOORDINATES_H_

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

//defining contant PI

```

```
#define PI 3.14159265
```

```
//namespaces for convenience
```

```
using namespace cv;
using namespace std;
```

```
bool point_comparator(const Point2f &a, const Point2f &b);
vector<Point> averageCoordinates(vector<Point> coordinates, int distanceThreshold);
vector<Point> sortCoordinates(vector<Point> coordinates);
Point averagePoints(vector<Point> coordinates);
```

```
#endif /* AVERAGECOORDINATES_H_ */
```

```
/*
```

```
* averagePoints.cpp
```

```
*
```

```
* Created on: Aug 5, 2015
```

```
* Author: Vidur
```

```
*/
```

```
//include opencv library files
```

```
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"
```

```
//include c++ files
```

```
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>
```

```
#include "drawCoordinates.h"
#include "sortCoordinates.h"
#include "averagePoints.h"
```

```
//defining contant PI
```

```
#define PI 3.14159265
```

```
//namespaces for convenience
```

```
using namespace cv;
using namespace std;
```

```

//average multiple points
Point averagePoints(vector<Point> coordinates) {

    //if there is more than 1 coordinate
    if (coordinates.size() > 1) {

        //variables to sum x and y coordinates
        double xCoordinate = 0;
        double yCoordinate = 0;

        //cycling through all coordinates and summing
        for (int v = 0; v < coordinates.size(); v++) {
            xCoordinate += coordinates[v].x;
            yCoordinate += coordinates[v].y;
        }

        //creating average point
        Point tmpPoint(xCoordinate / coordinates.size(),
                      yCoordinate / coordinates.size());
        //returning average point
        return tmpPoint;
    }

    /*
    else
    {
        return coordinates[0];
    }
    */

    //if one point
    else if (coordinates.size() == 1) {
        //cout << "ONLY POINT " << coordinates.size() << endl;

        //return 1 point
        return coordinates[0];
    }

    //if no points
    else {
        //cout << "ONLY POINT " << coordinates.size() << endl;

        //create point
        return Point(0, 0);
    }
}

/*
* averagePoints.h
*
* Created on: Aug 5, 2015
* Author: Vidur
*/

```

```
#ifndef AVERAGEPOINTS_H_
```

```
#define AVERAGEPOINTS_H_
```

```
Point averagePoints(vector<Point> coordinates);
```

```
#endif /* AVERAGEPOINTS_H_ */
```

```
#include "bgfg_vibe.hpp"
```

```
bgfg_vibe::bgfg_vibe():R(20),N(20),noMin(2),phi(0)
{
    initDone=false;
    rnd=cv::theRNG();
    ri=0;
}
void bgfg_vibe::init()
{
    for(int i=0;i<rndSize;i++)
    {
        rndp[i]=rnd(phi);
        rndn[i]=rnd(N);
        rnd8[i]=rnd(8);
    }
}
void bgfg_vibe::setphi(int phi)
{
    this->phi=phi;
    for(int i=0;i<rndSize;i++)
    {
        rndp[i]=rnd(phi);
    }
}
void bgfg_vibe::init_model(cv::Mat& firstSample)
{
    std::vector<cv::Mat> channels;
    split(firstSample,channels);
    if(!initDone)
    {
        init();
        initDone=true;
    }
    model=new Model;
    model->fgch= new cv::Mat*[channels.size()];
    model->samples= new cv::Mat**[N];
    model->fg= new cv::Mat(cv::Size(firstSample.cols,firstSample.rows), CV_8UC1);
    for(size_t s=0;s<channels.size();s++)
    {
        model->fgch[s]=new cv::Mat(cv::Size(firstSample.cols,firstSample.rows), CV_8UC1);
        cv::Mat** samples= new cv::Mat*[N];
        for(int i=0;i<N;i++)
        {
            samples[i]= new cv::Mat(cv::Size(firstSample.cols,firstSample.rows), CV_8UC1);
        }
        for(int i=0;i<channels[s].rows;i++)
        {
            int ioff=channels[s].step.p[0]*i;
            for(int j=0;j<channels[0].cols;j++)
            {
                for(int k=0;k<1;k++)
                {
                    (samples[k]->data + ioff)[j]=channels[s].at<uchar>(i,j);
                }
            }
        }
    }
}
```

```

        }
        (model->fgch[s]->data + ioff)[j]=0;
    }

    if(s==0)(model->fg->data + ioff)[j]=0;
}

model->samples[s]=samples;
}

void bgfg_vibe::fg1ch(cv::Mat& frame,cv::Mat** samples,cv::Mat* fg)
{
    int step=frame.step.p[0];
    for(int i=1;i<frame.rows-1;i++)
    {
        int ioff= step*i;
        for(int j=1;j<frame.cols-1;j++)
        {
            int count =0,index=0;
            while((count<noMin) && (index<N))
            {
                int dist= (samples[index]->data + ioff)[j]-(frame.data + ioff)[j];
                if(dist<=R && dist>=-R)
                {
                    count++;
                }
                index++;
            }
            if(count>=noMin)
            {
                ((fg->data + ioff))[j]=0;
                int rand= rndp[rdx];
                if(rand==0)
                {
                    rand= rndn[rdx];
                    (samples[rand]->data + ioff)[j]=(frame.data + ioff)[j];
                }
                rand= rndp[rdx];
                int nxoff=ioff;
                if(rand==0)
                {
                    int nx=i,ny=j;
                    int cases= rnd8[rdx];
                    switch(cases)
                    {
                        case 0:
                            //nx--;
                            nxoff=ioff-step;
                            ny--;
                            break;
                        case 1:
                            //nx--;
                            nxoff=ioff-step;
                            ny;
                            break;
                        case 2:
                            //nx--;
                            nxoff=ioff-step;
                            ny++;
                            break;
                    }
                }
            }
        }
    }
}

```

```

case 3:
    //hx++;
    nxoff=ioff+step;
    ny--;
    break;
case 4:
    //hx++;
    nxoff=ioff+step;
    ny;
    break;
case 5:
    //hx++;
    nxoff=ioff+step;
    ny++;
    break;
case 6:
    //hx;
    ny--;
    break;
case 7:
    //hx;
    ny++;
    break;
}
rand= rndn[rdx];
(samples[rand]->data + nxoff)[ny]=(frame.data + ioff)[j];
}
else
{
    ((fg->data + ioff))[j]=255;
}
}
}
cv::Mat* bgfg_vibe::fg(cv::Mat& frame)
{
    std::vector<cv::Mat> channels;
    split(frame,channels);
    for(size_t i=0;i<channels.size();i++)
    {
        fg1ch(channels[i],model->samples[i],model->fgch[i]);
        if(i>0 && i<2)
        {
            bitwise_or(*model->fgch[i-1],*model->fgch[i],*model->fg);
        }
        if(i>=2)
        {
            bitwise_or(*model->fg,*model->fgch[i],*model->fg);
        }
    }
    if(channels.size()==1) return model->fgch[0];
    return model->fg;
}
#ifndef bgfg_vibe_hpp
#define bgfg_vibe_hpp
#include "opencv2/core/core.hpp"
#include "opencv2/imgproc/imgproc.hpp"
#include "opencv2/highgui/highgui.hpp"

```

```

struct Model {
    cv::Mat*** samples;
    cv::Mat** fgch;
    cv::Mat* fg;
};

class bgfg_vibe
{
#define rndSize 256
    unsigned char ri;
#define rdx ri++
public:
    bgfg_vibe();
    int N,R,noMin,phi;
    void init_model(cv::Mat& firstSample);
    void setphi(int phi);
    cv::Mat* fg(cv::Mat& frame);
private:
    bool initDone;
    cv::RNG rnd;
    Model* model;
    void init();
    void fg1ch(cv::Mat& frame,cv::Mat** samples,cv::Mat* fg);
    int rndp[rndSize],rndn[rndSize],rnd8[rndSize];
};

#endif
/*
 * blurFrame.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>

```

```

#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"
#include "blurFrame.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to blur Mat using custom kernel size
Mat blurFrame(string blurType, Mat sourceDiffFrame, int blurSize) {
    extern bool debug;

    //Mat to hold blurred frame
    Mat blurredFrame;

    //if gaussian blur
    if (blurType == "gaussian") {
        //blur frame using custom kernel size
        blur(sourceDiffFrame, blurredFrame, Size(blurSize, blurSize),
              Point(-1, -1));

        //return blurred frame
        return blurredFrame;
    }

    //if blur type not implemented
    else {
        //report not implemented
        if (debug)
            cout << blurType << " type of blur not implemented yet" << endl;

        //return original frame
        return sourceDiffFrame;
    }
}

/*
 * blurFrame.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

```

*/
#ifndef BLURFRAME_H_
#define BLURFRAME_H_

//method to blur Mat using custom kernel size
Mat blurFrame(string blurType, Mat sourceDiffFrame, int blurSize);

#endif /* BLURFRAME_H_ */
/*
 * calcMedian.cpp
 *
 * Created on: Aug 4, 2015
 *      Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

```

```
#include "vibeBackgroundSubtraction.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "medianDetection.h"

#include "grayScaleFrameMedian.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to calculate median of vector of integers
double calcMedian(vector<int> integers) {
    //double to store non-int median
    double median;

    //read size of vector
    size_t size = integers.size();

    //sort array
    sort(integers.begin(), integers.end());

    //if even number of elements
    if (size % 2 == 0) {
        //median is middle elements averaged
        median = (integers[size / 2 - 1] + integers[size / 2]) / 2;
    }

    //if odd number of elements
    else {
        //median is middle element
        median = integers[size / 2];
    }

    //return the median value
    return median;
}
```

```
/*
 * calcMedian.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
```

```
#ifndef CALCMEDIAN_H_
#define CALCMEDIAN_H_

//method to calculate median of vector of integers
double calcMedian(vector<int> integers);

#endif /* CALCMEDIAN_H_ */
/*
 * calculateDeviance.cpp
 */
```

* Created on: Aug 3, 2015

* Author: Vidur

*/

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "registerFirstCar.h"
#include "learnedCoordinate.h"

//method to calculate deviance
void calculateDeviance() {

    extern Mat backgroundFrameMedianColor;
    extern vector< vector<Point> > learnedCoordinates;
    extern double learnedLASMDistance;

    //train LASM
    learnedCoordinate();

    //Mat to display LASM
    Mat tmpToDisplay;

    //save background
    backgroundFrameMedianColor.copyTo(tmpToDisplay);
```

```

//cycle through LASM coordinates
for (int v = 0; v < learnedCoordinates.size(); v++) {
    for (int j = 0; j < learnedCoordinates[v].size(); j++) {
        //read tmpPoint
        Point tmpPoint = learnedCoordinates[v][j];

        //create top left point
        Point tmpPointTopLeft(tmpPoint.x - .01, tmpPoint.y + .01);

        //create bottom right point
        Point tmpPointBottomRight(tmpPoint.x + .01, tmpPoint.y - .01);

        //create rectangle to display
        rectangle( tmpToDisplay, tmpPointTopLeft, tmpPointBottomRight, Scalar(255, 255, 0), 1);
    }
}

//writing to frame
putText(tmpToDisplay, to_string(learnedLASMDistance),
    Point(10,30), CV_FONT_HERSHEY_SIMPLEX, 1, cvScalar(255, 255, 0), 1,
    CV_AA, false);

displayFrame("Learned Path", tmpToDisplay, true);
}

```

```

/*
 * calculateDeviance.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef CALCULATEDEVIANCE_H_
#define CALCULATEDEVIANCE_H_

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>

```

```

#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "registerFirstCar.h"

//method to calculate deviance
void calculateDeviance();

#endif /* CALCULATEDEVIANCE_H_ */
/*
 * calculateFPS.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"

```

```

#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"
#include "morphology.h"

#include "writeInitialStats.h"
#include "calculateFPS.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//calculate time for each iteration
double calculateFPS(clock_t tStart, clock_t tFinal) {
    //return frames per second
    return 1 / (((float) tFinal - (float) tStart) / CLOCKS_PER_SEC));
}

/*
* calculateFPS.h
*
* Created on: Aug 4, 2015
* Author: Vidur
*/

#ifndef CALCULATEFPS_H_
#define CALCULATEFPS_H_

//calculate time for each iteration
double calculateFPS(clock_t tStart, clock_t tFinal);

#endif /* CALCULATEFPS_H_ */
/*
* cannyContourDetector.cpp
*
* Created on: Aug 4, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"

```

```

#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "fillCoordinates.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to draw canny contours
Mat cannyContourDetector(Mat srcFrame) {
    extern int FRAME_WIDTH;
    extern int FRAME_HEIGHT;

    //threshold for non-car objects or noise
    const int thresholdNoiseSize = 200;
    const int misDetectLargeSize = 600;

    extern int xLimiter;
    extern int yLimiter;
    extern int xFarLimiter;

    //instantiating Mat and Canny objects

```

```

Mat canny;
Mat cannyFrame;
vector<Vec4i> hierarchy;
typedef vector<vector<Point>> TContours;
TContours contours;

//run canny edge detector
Canny(srcFrame, cannyFrame, 300, 900, 3);
findContours(cannyFrame, contours, hierarchy, CV_RETR_CCOMP,
    CV_CHAIN_APPROX_NONE);

//creating blank frame to draw on
Mat drawing = Mat::zeros(cannyFrame.size(), CV_8UC3);

//moments for center of mass
vector<Moments> mu(contours.size());
for (int i = 0; i < contours.size(); i++) {
    mu[i] = moments(contours[i], false);
}

//get mass centers:
vector<Point2f> mc(contours.size());
for (int i = 0; i < contours.size(); i++) {
    mc[i] = Point2f(mu[i].m10 / mu[i].m00, mu[i].m01 / mu[i].m00);
}

//for each detected contour
for (int v = 0; v < contours.size(); v++) {
    //if large enough to be object
    if (arcLength(contours[v], true) > thresholdNoiseSize
        && arcLength(contours[v], true) < misDetectLargeSize) {
        if((mc[v].x > xLimiter && mc[v].x < FRAME_WIDTH - xFarLimiter) && (mc[v].y > yLimiter && mc[v].y <
        FRAME_HEIGHT - yLimiter))
    {
        //draw object and circle center point
        drawContours(drawing, contours, v, Scalar(254, 254, 0), 2, 8,
            hierarchy, 0, Point());
        circle(drawing, mc[v], 4, Scalar(254, 254, 0), -1, 8, 0);
    }
    fillCoordinates(mc, xLimiter, yLimiter);
}
}

//return image with contours
return drawing;
}

/*
* cannyContourDetector.h
*
* Created on: Aug 4, 2015
* Author: Vidur
*/

#ifndef CANNYCONTOURDETECTOR_H_
#define CANNYCONTOURDETECTOR_H_

using namespace cv;

```

```

Mat cannyContourDetector(Mat srcFrame);

#endif /* CANNYCONTOURDETECTOR_H_ */
/*
 * checkBasicXYAnomaly.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//boolean to determine if anomaly is detected
bool checkBasicXYAnomaly(int xMovement, int yMovement, Point carPoint, double currentAngle) {

    //thresholds to determine if anomaly
    const double maxThreshold = 5;
    const double minThreshold = -5;
    const int maxMovement = 30;
}

```

```

const int angleThresholdMax = 10;
const int angleThresholdMin = -10;
const int angleThreshold = 20;

//if above angle threshold
if (currentAngle > angleThreshold)
{
    //write coordinate
    displayCoordinate(carPoint);
    cout << " !!!!!!!ANOMALY DETECTED (ANGLE)!!!!!!!" << endl;
    //is anomalous
    return true;
}
else
{
    //is normal
    return false;
}

/*
* checkBasicXYAnomaly.h
*
* Created on: Aug 3, 2015
* Author: Vidur
*/

#ifndef CHECKBASICXYANOMALY_H_
#define CHECKBASICXYANOMALY_H_

bool checkBasicXYAnomaly(int xMovement, int yMovement, Point carPoint, double currentAngle);

#endif /* CHECKBASICXYANOMALY_H_ */
/*
* checkLanePosition.cpp
*
* Created on: Aug 3, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>

```

```

#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"

//method to determine which lane is being driven through
int checkLanePosition(Point tmpPoint)
{
    extern vector<int> lanePositions;

    //if above first lane
    if(lanePositions[0] > tmpPoint.y)
    {
        //return in frame 0
        return 0;
    }

    //cycling through lanes
    for(int v = 1; v < lanePositions.size(); v++)
    {
        //finding which lane boundaries in
        if(lanePositions[v] > tmpPoint.y && lanePositions[v-1] < tmpPoint.y)
        {
            //return lane number
            return v;
        }
    }
}

/*
 * checkLanePosition.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files

```

```

#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"

#ifndef CHECKLANEPOSITION_H_
#define CHECKLANEPOSITION_H_

int checkLanePosition(Point tmpPoint);

#endif /* CHECKLANEPOSITION_H_ */
/*
 * computeRunTime.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

```

```

//namespaces for convenience
using namespace cv;
using namespace std;

//method to calculate runtime
void computeRunTime(clock_t t1, clock_t t2, int framesRead) {
    //subtract from start time
    float diff((float) t2 - (float) t1);

    //calculate frames per second
    double frameRateProcessing = (framesRead / diff) * CLOCKS_PER_SEC;

    //display amount of time for run time
    cout << (diff / CLOCKS_PER_SEC) << " seconds of run time." << endl;

    //display number of frames processed per second
    cout << frameRateProcessing << " frames processed per second." << endl;
    cout << framesRead << " frames read." << endl;
}

/*
 * computeRunTime.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef COMPUTERUNTIME_H_
#define COMPUTERUNTIME_H_

//method to calculate runtime
void computeRunTime(clock_t t1, clock_t t2, int framesRead);

#endif /* COMPUTERUNTIME_H_ */
/*
 * currentDateTIme.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv2/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>

```

```

#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

#include "vibeBackgroundSubtraction.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "medianDetection.h"

#include "grayScaleFrameMedian.h"
#include "calcMedian.h"
#include "currentDateTime.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method that returns date and time as a string to tag txt files
const string currentDateTime() {
    extern string fileTime;

    //creating time object that reads current time
    time_t now = time(0);

    //creating time structure
    struct tm tstruct;

    //creating a character buffer of 80 characters
    char buf[80];

    //checking current local time
    tstruct = *localtime(&now);

    //writing time to string
    strftime(buf, sizeof(buf), "%Y-%m-%d.%X", &tstruct);
}

```

```

fileTime = buf;

//returning the string with the time
return buf;
}

/*
 * currentDate.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef CURRENTDATETIME_H_
#define CURRENTDATETIME_H_

//method that returns date and time as a string to tag txt files
const string currentDate();

#endif /* CURRENTDATETIME_H_ */
/*
 * displayCoordinate.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"

```

```

#include "sortCoordinates.h"
#include "displayFrame.h"
#include "welcome.h"
#include "checkBasicXYAnomaly.h"
#include "anomalyHandler.h"

using namespace std;
using namespace cv;

//display individual coordinate
void displayCoordinate(Point coordinate) {
    //display coordinate with formatting
    cout << "(" << coordinate.x << "," << coordinate.y << ")" << endl;
}

/*
 * displayCoordinate.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef DISPLAYCOORDINATE_H_
#define DISPLAYCOORDINATE_H_

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"
#include "sortCoordinates.h"
#include "displayFrame.h"
#include "welcome.h"
#include "checkBasicXYAnomaly.h"

```

```
#include "anomalyHandler.h"

using namespace std;
using namespace cv;

//display individual coordinate
void displayCoordinate(Point coordinate);

#endif /* DISPLAYCOORDINATE_H_ */
/*
* displayCoordinates.cpp
*
* Created on: Aug 3, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"

//method to display all coordinates
void displayCoordinates(vector<Point> coordinatesToDisplay) {
    //cycling through each coordinate
    for (int v = 0; v < coordinatesToDisplay.size(); v++) {
        //displaying coordinate
        cout << "(" << coordinatesToDisplay[v].x << ","
            << coordinatesToDisplay[v].y << ")" << endl;
    }
}
```

```

    }
}

```

```

/*
 * displayCoordinates.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

```

```
#ifndef DISPLAYCOORDINATES_H_
#define DISPLAYCOORDINATES_H_
```

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"
```

```
//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>
```

```
#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
```

```
//method to display all coordinates
void displayCoordinates(vector<Point> coordinatesToDisplay);
```

```
#endif /* DISPLAYCOORDINATES_H_ */
```

```
/*
 * displayFrame.cpp
 *
```

```
* Created on: Aug 3, 2015
```

* Author: Vidur
*/

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"
#include "sortCoordinates.h"
#include "displayFrame.h"

using namespace std;
using namespace cv;

//method to display frame
void displayFrame(string filename, Mat matToDisplay) {
    extern bool debug;

    waitKey(30);

    //if in debug mode and Mat is not empty
    if (debug && matToDisplay.size[0] != 0) {
        imshow(filename, matToDisplay);
    }

    else if (matToDisplay.size[0] == 0) {
        cout << filename << " is empty, cannot be displayed." << endl;
    }
}

//method to display frame overriding debug
void displayFrame(string filename, Mat matToDisplay, bool override)
{
    waitKey(30);
```

```

//if override and Mat is not empty
if (override && matToDisplay.size[0] != 0 && filename != "Welcome")
{
    imshow(filename, matToDisplay);
}
else if (override && matToDisplay.size[0] != 0)
{
    namedWindow(filename);
    imshow(filename, matToDisplay);
}
else if (matToDisplay.size[0] == 0)
{
    cout << filename << " is empty, cannot be displayed." << endl;
}
}

/*
 * displayFrame.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */
#ifndef DISPLAYFRAME_H_
#define DISPLAYFRAME_H_

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"
#include "sortCoordinates.h"

```

```

#include "displayFrame.h"

using namespace std;
using namespace cv;

//method to display frame
void displayFrame(string filename, Mat matToDisplay);

//method to display frame overriding debug
void displayFrame(string filename, Mat matToDisplay, bool override);

#endif /* DISPLAYFRAME_H_ */
/*
* distanceCoordinates.cpp
*
* Created on: Aug 6, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "registerFirstCar.h"

```

```

#include "learnedDistanceFromNormal.h"

using namespace std;
using namespace cv;

double distanceCoordinates(Point point1, Point point2)
{
    return sqrt( pow( (point1.x - point2.x), 2) + pow((point1.y - point2.y), 2) );
}

/*
 * distanceCoordinates.h
 *
 * Created on: Aug 6, 2015
 *     Author: Vidur
 */

#ifndef DISTANCECOORDINATES_H_
#define DISTANCECOORDINATES_H_

double distanceCoordinates(Point point1, Point point2);

#endif /* DISTANCECOORDINATES_H_ */

/*
 * drawAllTracking.cpp
 *
 * Created on: Aug 4, 2015
 *     Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>

```

```
#include <pthread.h>
#include <cstdlib>

#include "displayFrame.h"

using namespace std;
using namespace cv;

//draw all coordinates
void drawAllTracking() {

    extern Mat finalTrackingFrame;
    extern vector<Point> detectedCoordinates;
    extern vector<Point> globalDetectedCoordinates;

    //cycle through all coordinates
    for (int v = 0; v < detectedCoordinates.size(); v++) {
        //save all detected coordinates
        globalDetectedCoordinates.push_back(detectedCoordinates[v]);

        //draw coordinates
        circle(finalTrackingFrame, detectedCoordinates[v], 4,
               Scalar(254, 254, 0), -1, 8, 0);
    }
    displayFrame("All Tracking Frame", finalTrackingFrame, true);
}
```

```
/*
 * drawAllTracking.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
```

```
#ifndef DRAWALLTRACKING_H_
#define DRAWALLTRACKING_H_

//draw all coordinates
void drawAllTracking();

#endif /* DRAWALLTRACKING_H_ */

/*
 * drawCoordinates.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
```

```

#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "displayCoordinates.h"
#include "drawCoordinates.h"

//method to draw coordinates to frame
void drawCoordinates(vector<Point> coordinatesToDisplay, String initialName) {
    extern Mat backgroundFrameMedian;

    //mat to draw frame
    Mat tmpToDelete;

    //using background frame to write to
    backgroundFrameMedian.copyTo(tmpToDelete);

    //cycle through all coordinates
    for (int v = 0; v < coordinatesToDisplay.size(); v++) {
        //draw all coordinates
        circle(tmpToDelete, coordinatesToDisplay[v], 4, Scalar(254, 254, 0), -1,
              8, 0);
    }

    displayFrame(initialName, tmpToDelete, true);
}

/*
 * drawCoordinates.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */
#endif DRAWCOORDINATES_H_
#define DRAWCOORDINATES_H_

```

```

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "displayCoordinates.h"
#include "drawCoordinates.h"

//method to draw coordinates to frame
void drawCoordinates(vector<Point> coordinatesToDisplay, String initialName);

#endif /* DRAWCOORDINATES_H_ */
/*
 * drawTmpTracking.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
```

```

#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

using namespace std;
using namespace cv;

#include "displayFrame.h"

//draw tmp history
void drawTmpTracking() {

    extern vector<Mat> globalFrames;
    extern int i;
    extern int numberOfCars;
    extern vector<vector<Point>> coordinateMemory;

    //creating memory for tracking
    const int thresholdPointMemory = 30 * numberOfCars;

    //creating counter
    int counter = coordinateMemory.size() - thresholdPointMemory;

    //creating tmp frame
    Mat tmpTrackingFrame;

    //saving frame
    globalFrames[i].copyTo(tmpTrackingFrame);

    //if counter is less than 0
    if (counter < 0) {

        //save as zero
        counter = 0;
    }

    //cycling through coordinates
    for (int v = counter; v < coordinateMemory.size(); v++) {
        //moving through memory
        for (int j = 0; j < coordinateMemory[v].size(); j++) {
            //drawing circle

```

```

        circle(tmpTrackingFrame, coordinateMemory[v][j], 4,
               Scalar(254, 254, 0), -1, 8, 0);
    }
}
displayFrame("Tmp Tracking Frame", tmpTrackingFrame, true);
}

/*
 * drawTmpTracking.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#ifndef DRAWTMPTRACKING_H_
#define DRAWTMPTRACKING_H_

//draw tmp history
void drawTmpTracking();

#endif /* DRAWTMPTRACKING_H_ */
/*
 * fillCoordinates.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

```

```

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "fillCoordinates.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to fill coordinates
void fillCoordinates(vector<Point2f> detectedCoordinatesMoments, int xLimiter, int yLimiter) {

    extern vector<Mat> globalGrayFrames;
    extern int i;
    extern vector<Point> detectedCoordinates;

    //cycle through all center points
    for (int v = 0; v < detectedCoordinatesMoments.size(); v++) {
        //creating tmp point for each detected coordinate
        Point tmpPoint((int) detectedCoordinatesMoments[v].x,
                      (int) detectedCoordinatesMoments[v].y);

        //if not in border
        if ((tmpPoint.x > xLimiter && tmpPoint.x < globalGrayFrames[i].cols - xLimiter)
            && (tmpPoint.y > yLimiter
                && tmpPoint.y < globalGrayFrames[i].rows - yLimiter)) {
            //saving into detected coordinates
            detectedCoordinates.push_back(tmpPoint);
        }
    }
}

/*
 * fillCoordinates.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef FILLCOORDINATES_H_
#define FILLCOORDINATES_H_

void fillCoordinates(vector<Point2f> detectedCoordinates, int xLimiter, int yLimiter);

#endif /* FILLCOORDINATES_H_ */
/*
* findMin.cpp

```

```

/*
* Created on: Aug 3, 2015
* Author: Vidur
*/
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

using namespace std;
using namespace cv;

//identify minimum between numbers
int findMin(int num1, int num2) {

    //if num1 is lower
    if (num1 < num2) {
        //return lower number
        return num1;
    }
    //if num2 is lower
    else if (num2 < num1) {
        //return lower number
        return num2;
    }
    //if they are the same
    else {
        //return num1
        return num1;
    }
}

```

```

/*
 * findMin.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef FINDMIN_H_
#define FINDMIN_H_

//identify minimum between numbers
int findMin(int num1, int num2);

#endif /* FINDMIN_H_ */
/*
 * gaussianMixtureModel.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"

```

```

#include "processExit.h"
#include "computeRunTime.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"

using namespace std;
using namespace cv;

const int gmmScalarFactor = 7;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//method to calculate Gaussian image difference
void *calcGaussianMixtureModel(void *threadarg) {
    extern vector<Mat> globalFrames;
    extern int i;
    extern Mat gmmFrameRaw;
    extern Ptr<BackgroundSubtractorGMG> backgroundSubtractorGMM ;
    extern Mat binaryGMMFrame;
    extern Mat gmmTempSegmentFrame;
    extern Mat gmmFrame;
    extern int bufferMemory;
    extern Mat cannyGMM;
    extern int gaussianMixtureModelCompletion;

    //perform deep copy
    globalFrames[i].copyTo(gmmFrameRaw);

    //update model
    (*backgroundSubtractorGMM)(gmmFrameRaw, binaryGMMFrame);

    //save into tmp frame
    gmmFrameRaw.copyTo(gmmTempSegmentFrame);

    //add movement mask
    add(gmmFrameRaw, Scalar(0, 255, 0), gmmTempSegmentFrame, binaryGMMFrame);

    //save into display file
    gmmFrame = gmmTempSegmentFrame;

    //display frame
    displayFrame("GMM Frame", gmmFrame);

    //save mask as main gmmFrame
    gmmFrame = binaryGMMFrame;

    displayFrame("GMM Binary Frame", binaryGMMFrame);

    //if buffer built
    if (i > bufferMemory * 2) {
        //perform sWND
        gmmFrame = slidingWindowNeighborDetector(binaryGMMFrame,
            gmmFrame.rows / 5, gmmFrame.cols / 10);
        displayFrame("sWDNs GMM Frame 1", gmmFrame);
    }
}

```

```

gmmFrame = slidingWindowNeighborDetector(gmmFrame, gmmFrame.rows / 10,
                                         gmmFrame.cols / 20);
displayFrame("sWDNs GMM Frame 2", gmmFrame);

gmmFrame = slidingWindowNeighborDetector(gmmFrame, gmmFrame.rows / 20,
                                         gmmFrame.cols / 40);
displayFrame("sWDNs GMM Frame 3", gmmFrame);

Mat gmmFrameSWNDcanny = gmmFrame;

if (i > bufferMemory * gmmScalarFactor - 1) {
    //perform Canny
    gmmFrameSWNDcanny = cannyContourDetector(gmmFrame);
    displayFrame("CannyGMM", gmmFrameSWNDcanny);
}

//save into canny
cannyGMM = gmmFrameSWNDcanny;
}

//signal thread completion
gaussianMixtureModelCompletion = 1;
}

//method to handle GMM thread
Mat gaussianMixtureModel() {
    extern int i;
    extern int bufferMemory;
    extern Mat cannyGMM;
    extern vector<Mat> globalFrames;

    //instantiate thread object
    pthread_t gaussianMixtureModelThread;

    //instantiating multithread Data object
    struct thread_data threadData;

    //save i data
    threadData.data = i;

    //create thread
    pthread_create(&gaussianMixtureModelThread, NULL, calcGaussianMixtureModel,
                  (void *) &threadData);

    //return processed frame if completed
    if (i > bufferMemory * gmmScalarFactor)
        return cannyGMM;
    //return tmp frame if not finished
    else
        return globalFrames[i];
}

/*
 * gaussianMixtureModel.h
 *
 * Created on: Aug 4, 2015
 */

```

* Author: Vidur
*/

```
#ifndef GAUSSIANMIXTUREMODEL_H_
#define GAUSSIANMIXTUREMODEL_H_

using namespace cv;

//method to handle GMM thread
Mat gaussianMixtureModel();
void *calcGaussianMixtureModel(void *threadarg);

#endif /* GAUSSIANMIXTUREMODEL_H_ */
/*
 * generateBackgroundImage.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
```

```

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

#include "vibeBackgroundSubtraction.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "medianDetection.h"

#include "grayScaleFrameMedian.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to handle all background image generation
void generateBackgroundImage(int FRAME_RATE) {

    extern bool readMedianImg;
    extern bool useMedians;
    extern int bufferMemory;
    extern int i;
    extern Mat backgroundFrameMedian;
    extern Mat drawAnomalyCar;
    extern Mat backgroundFrameMedianColor;
    extern Mat finalTrackingFrame;
    extern int medianImageCompletion;

    //if post-processing
    if (readMedianImg && useMedians && i < bufferMemory + 5) {
        extern string medianImageFilename;

        //read median image
        backgroundFrameMedian = imread("assets/" + medianImageFilename);

        //saving background to image
        backgroundFrameMedian.copyTo(drawAnomalyCar);
        backgroundFrameMedian.copyTo(backgroundFrameMedianColor);

        //convert to grayscale
        cvtColor(backgroundFrameMedian, backgroundFrameMedian, CV_BGR2GRAY);

        displayFrame("backgroundFrameMedian", backgroundFrameMedian);

        //saving background to image
        backgroundFrameMedian.copyTo(finalTrackingFrame);
    }

    //if real-time calculation
    else {
        //after initial buffer read and using medians
        if (i == bufferMemory && useMedians) {
            grayScaleFrameMedian();

            while (medianImageCompletion != 1) {
            }
        }
    }
}

```

```

//every 3 minutes
if (i % (FRAME_RATE * 180) == 0 && i > 0) {
    //calculate new medians
    grayScaleFrameMedian();

    while (medianImageCompletion != 1) {
    }

}

//signal completion
medianImageCompletion = 0;
}

/*
 * generateBackgroundImage.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef GENERATEBACKGROUNDIMAGE_H_
#define GENERATEBACKGROUNDIMAGE_H_


//method to handle all background image generation
void generateBackgroundImage(int FRAME_RATE);

#endif /* GENERATEBACKGROUNDIMAGE_H_ */
/*
 * grayScaleFrameMedian.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>

```

```

#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

#include "vibeBackgroundSubtraction.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "medianDetection.h"

#include "grayScaleFrameMedian.h"
#include "calcMedian.h"
#include "currentDateTime.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//thread to calculate median of image
void *calcMedianImage(void *threadarg) {
    extern vector <Mat> globalGrayFrames;
    extern int i;
    extern Mat backgroundFrameMedian;
    extern Mat finalTrackingFrame;
    extern Mat drawAnomalyCar;
    extern Mat backgroundFrameMedianColor;
    extern int bufferMemory;
    extern int medianImageCompletion;

//defining data structure to read in info to new thread
struct thread_data *data;
data = (struct thread_data *) threadarg;

//performing deep copy
globalGrayFrames[i].copyTo(backgroundFrameMedian);

```

```

//variables to display completion
double displayPercentageCounter = 0;
double activeCounter = 0;

//calculating number of runs
for (int j = 0; j < backgroundFrameMedian.rows; j++) {
    for (int a = 0; a < backgroundFrameMedian.cols; a++) {
        for (int t = (i - bufferMemory); t < i; t++) {
            displayPercentageCounter++;
        }
    }
}

//stepping through all pixels
for (int j = 0; j < backgroundFrameMedian.rows; j++) {
    for (int a = 0; a < backgroundFrameMedian.cols; a++) {
        //saving all pixel values
        vector<int> pixelHistory;

        //moving through all frames stored in buffer
        for (int t = (i - bufferMemory); t < i; t++) {
            //Mat to store current frame to process
            Mat currentFrameForMedianBackground;

            //copy current frame
            globalGrayFrames.at(i - t).copyTo(
                currentFrameForMedianBackground);

            //save pixel into pixel history
            pixelHistory.push_back(
                currentFrameForMedianBackground.at<uchar>(j, a));

            //increment for load calculations
            activeCounter++;
        }

        //calculate median value and store in background image
        backgroundFrameMedian.at<uchar>(j, a) = calcMedian(pixelHistory);
    }
}

//display percentage completed
cout << ((activeCounter / displayPercentageCounter) * 100)
    << "% Median Image Scanned" << endl;
}

//saving background to write on
backgroundFrameMedian.copyTo(finalTrackingFrame);
backgroundFrameMedian.copyTo(drawAnomalyCar);
backgroundFrameMedian.copyTo(backgroundFrameMedianColor);

//signal thread completion
medianImageCompletion = 1;
}

//method to perform median on grayscale images
void grayScaleFrameMedian() {
    extern bool debug;
}

```

```

extern int i;
extern Mat backgroundFrameMedian;

if (debug)
    cout << "Entered gray scale median" << endl;

//instantiating multithread object
pthread_t medianImageThread;

//instantiating multithread Data object
struct thread_data threadData;

//saving data into multithread
threadData.data = i;

//creating thread to calculate median of image
pthread_create(&medianImageThread, NULL, calcMedianImage,
    (void *) &threadData);

//save median image
imwrite((currentDateTime() + "medianBackgroundImage.jpg"),
    backgroundFrameMedian);
}

```

```

/*
 * grayScaleFrameMedian.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef GRAYSCALEFRAMEMEDIAN_H_
#define GRAYSCALEFRAMEMEDIAN_H_

//thread to calculate median of image
void *calcMedianImage(void *threadarg);

//method to perform median on grayscale images
void grayScaleFrameMedian();

#endif /* GRAYSCALEFRAMEMEDIAN_H_ */
/*
 * imageSubtraction.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>

```

```

#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"
#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"

#include "vibeBackgroundSubtraction.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "medianDetection.h"

#include "grayScaleFrameMedian.h"
#include "calcMedian.h"
#include "currentDateTime.h"
#include "thresholdFrame.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to perform simple image subtraction
Mat imageSubtraction() {

    extern vector<Mat> globalGrayFrames;
    extern int i;
    extern Mat backgroundFrameMedian;

    //subtract frames
}

```

```

Mat tmpStore = globalGrayFrames[i] - backgroundFrameMedian;

displayFrame("Raw imgSub", tmpStore);
//threshold frames
tmpStore = thresholdFrame(tmpStore, 50);
displayFrame("Thresh imgSub", tmpStore);

//perform sWND
tmpStore = slidingWindowNeighborDetector(tmpStore, tmpStore.rows / 5,
                                         tmpStore.cols / 10);
displayFrame("SWD", tmpStore);
tmpStore = slidingWindowNeighborDetector(tmpStore, tmpStore.rows / 10,
                                         tmpStore.cols / 20);
displayFrame("SWD2", tmpStore);
tmpStore = slidingWindowNeighborDetector(tmpStore, tmpStore.rows / 20,
                                         tmpStore.cols / 40);
displayFrame("SWD3", tmpStore);

//perform canny
tmpStore = cannyContourDetector(tmpStore);
displayFrame("Canny Contour", tmpStore);

//return frame
return tmpStore;
}

```

```

/*
 * imageSubtraction.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

```

#ifndef IMAGESUBTRACTION_H_
#define IMAGESUBTRACTION_H_

//method to perform simple image subtraction
Mat imageSubtraction();

#endif /* IMAGESUBTRACTION_H_ */
/*
 * individualTracking.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>

```

```

#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "registerFirstCar.h"
#include "calculateDeviance.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to handle individual tracking
void individualTracking() {
    extern int i;
    extern int bufferMemory;
    extern int mlBuffer;
    extern vector<vector<Point>> carCoordinates;
    extern vector<vector<Point>> vectorOfDetectedCars;
    extern vector<Point> detectedCoordinates;
    extern vector<vector<Point>> coordinateMemory;

    //distance threshold
    const double distanceThreshold = 25;

    //bool to show one car is registered
    bool registeredOnce = false;

    //if ready to begin registering
    if (i == (bufferMemory + mlBuffer + 3) || ((carCoordinates.size() == 0) && i > (bufferMemory + mlBuffer)))
    {
        registerFirstCar();
    }

    //if car is in scene
    else if (detectedCoordinates.size() > 0) {

        //save into vector

```

```

vectorOfDetectedCars.push_back(detectedCoordinates);
coordinateMemory.push_back(detectedCoordinates);

//calculate deviance of cars
calculateDeviance();

//analyze cars movement
analyzeMovement();
}

}

/*
 * individualTracking.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef INDIVIDUALTRACKING_H_
#define INDIVIDUALTRACKING_H_

//method to handle individual tracking
void individualTracking();

#endif /* INDIVIDUALTRACKING_H_ */
/*
 * initializeMat.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
```

```

#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"
#include "morphology.h"

#include "writeInitialStats.h"
#include "calculateFPS.h"
#include "polloFAData.h"

#include "initializeMat.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to initialize Mats on startup
void initializeMat() {

    extern int i;
    extern Ptr<BackgroundSubtractorGMG> backgroundSubtractorGMM ;
    extern int bufferMemory;
    extern vector<Mat> globalGrayFrames;
    extern Mat backgroundFrameMedian;
    extern vector<int> lanePositions;
    extern int FRAME_HEIGHT;
    extern vector<vector<Point> > learnedCoordinates;
    extern int FRAME_WIDTH;
    extern vector< vector <int> > accessTimesInt;

    const int numberOfLanes = 6;

    //if first run
    if (i == 0) {

        //initialize background subtractor object
        backgroundSubtractorGMM->set("initializationFrames", bufferMemory);
        backgroundSubtractorGMM->set("decisionThreshold", 0.85);

        //save gray value to set Mat parameters
        globalGrayFrames[i].copyTo(backgroundFrameMedian);
    }
}

```

```

//saving all lane positions
lanePositions.push_back(57);
lanePositions.push_back(120);
lanePositions.push_back(200);
lanePositions.push_back(290);
lanePositions.push_back(390);
lanePositions.push_back(FRAME_HEIGHT - 1);

//stepping through lane positions
for (int j = 0; j < lanePositions.size(); j++) {

    //create tmp variables
    double tmpLanePosition = 0;
    double normalLanePosition = 0;

    //reading vector
    tmpLanePosition = lanePositions[j];

    //creating vectors to save points
    vector<Point> tmpPointVector;
    vector<Point> accessTimesFirstVect;
    vector<int> accessTimesFirstVectInt;
    vector <int> accessTimesVectorFirstLayer;

    //stepping through all LASM coordinates
    for (int v = 0; v < FRAME_WIDTH; v += 7) {
        //if first lane divide by 2s
        if (j == 0)
            normalLanePosition = tmpLanePosition / 2;

        //divide two lane positions
        else
            normalLanePosition = (tmpLanePosition + lanePositions[j - 1]) / 2;

        //save all vectors
        tmpPointVector.push_back(Point(v, normalLanePosition));
        accessTimesFirstVect.push_back(Point(1, 0));
        accessTimesFirstVectInt.push_back(0);
        accessTimesVectorFirstLayer.push_back(1);
    }

    //save all vectors into LASM model
    learnedCoordinates.push_back(tmpPointVector);

    accessTimesInt.push_back(accessTimesVectorFirstLayer);
}
}
}

/*
 * initializeMat.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

```

#ifndef INITIALZEMAT_H_
#define INITIALZEMAT_H_

//method to initialize Mats on startup
void initilizeMat();

#endif /* INITIALZEMAT_H_ */
/*
 * learnedCoordinate.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "registerFirstCar.h"

#include "learnedDistanceFromNormal.h"

//LASM method
void learnedCoordinate()
{

```

```

extern Mat backgroundFrameColorMedian;
extern vector<Point> detectedCoordinates;
extern vector<vector<Point>> learnedCoordinates;
extern vector<int> lanePositions;
extern int FRAME_WIDTH;
extern vector<double> distanceFromNormal;
extern vector<Point> distanceFromNormalPoints;
extern vector<vector<int>> accessTimesInt;

//Mat to show model
Mat distanceFrame;

//displaying color median to background
backgroundFrameColorMedian.copyTo(distanceFrame);

//variable to show lane
int initialCounter = 0;

//cycling through all coordinates
for (int v = 0; v < detectedCoordinates.size(); v++)
{
    //saving tmp point
    Point tmpPoint = detectedCoordinates[v];

    //start at correct lane
    initialCounter = checkLanePosition(tmpPoint);

    //cycling through all of one lanes positions
    for (int j = 0; j < learnedCoordinates[initialCounter].size(); j++)
    {
        //reading old point
        Point existingPoint = learnedCoordinates[initialCounter][tmpPoint.x / 7];

        //average points
        Point averagedPoint(((existingPoint.x + tmpPoint.x) / 2),
                           ((existingPoint.y + tmpPoint.y) / 2));

        //writing to LASM
        learnedCoordinates[initialCounter][tmpPoint.x / 7] = averagedPoint;
        accessTimesInt[initialCounter][tmpPoint.x / 7] = accessTimesInt[initialCounter][tmpPoint.x / 7] + 1;

        double averagedDistanceFromNormal = sqrt(abs(existingPoint.x - tmpPoint.x) *
                                                 abs(existingPoint.y - tmpPoint.y));

        //if LASM changed
        if(averagedDistanceFromNormal != 0)
        {
            learnedDistanceFromNormal(averagedDistanceFromNormal);

            //display difference
            //cout << " DIFFERENCE FROM NORMAL " << to_string(sqrt( abs(existingPoint.x - tmpPoint.x) *
            // abs(existingPoint.y - tmpPoint.y))) << endl;
        }
    }
}

//if ready to break
bool breakNow = false;

```

```

//cycling through lanes
for (int j = 0; j < lanePositions.size(); j++)
{
    //creating tmp lane positions
    double tmpLanePosition = 0;
    double normalLanePosition = 0;

    //saving current lane position
    tmpLanePosition = lanePositions[j];

    //creating vector to hold points
    vector<Point> tmpPointVector;

    //if correct lane
    if ((lanePositions[j] >= tmpPoint.y) && !breakNow)
    {
        //cycling through sectors
        for (int v = 0; v < FRAME_WIDTH; v += 7)
        {
            //determining sector points
            if ((v >= tmpPoint.x - 6 && v <= tmpPoint.x + 6) && !breakNow)
            {
                //reading out existing vector to edit
                tmpPointVector = learnedCoordinates[j];

                //reading out old unedited point
                Point oldTmpPoint = tmpPointVector.at(tmpPoint.x / 7);

                //tmp variable to eventually determine number of reads
                //int tmpATI = 2;

                int tmpATI = accessTimesInt[initialCounter][tmpPoint.x / 7];

                //determining average y
                //int tmp = ((tmpPoint.y + oldTmpPoint.y)) / tmpATI;
                double averagedDistanceFromNormal = ((oldTmpPoint.y * tmpATI - 1) + tmpPoint.y) / tmpATI;

                //learnedDistanceFromNormal(averagedDistanceFromNormal);

                //learnedDistanceFromNormal(tmpPoint.y - tmpPointVector.at(tmpPoint.x / 7).y);

                //write averaged values to vector
                distanceFromNormal.push_back(abs( tmpPoint.y - tmpPointVector.at(tmpPoint.x / 7).y));
                distanceFromNormalPoints.push_back(tmpPoint);

                //writing to frame
                putText(distanceFrame, to_string(abs(tmpPoint.y - tmpPointVector.at(tmpPoint.x / 7).y)),
                    tmpPoint, 3, 1, Scalar(254, 254, 0), 2);

                //drawing onto frame
                circle(distanceFrame, tmpPoint, 4, Scalar(254, 254, 0), -1, 8, 0);

                //create averaged points
                Point averagePoint(v, averagedDistanceFromNormal);

                //saving averaged point to vector
                tmpPointVector.at(tmpPoint.x / 7) = averagePoint;

                //saving back to LASM

```

```

        learnedCoordinates[j] = tmpPointVector;

        //break now that is finished
        breakNow = true;
    }

    //if ready to break
    if (breakNow)
    {
        //forward to edge case
        v = FRAME_WIDTH;
    }
}

//if ready to break
if (breakNow)
{
    //forward to edge case
    j = lanePositions.size();
}
}

//displayFrame("distanceFrame", distanceFrame);
}

```

```

/*
 * learnedCoordinate.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

```

```

#ifndef LEARNEDCOORDINATE_H_
#define LEARNEDCOORDINATE_H_

//LASM method
void learnedCoordinate();

#endif /* LEARNEDCOORDINATE_H_ */
/*
 * learnedDistanceFromNormal.cpp
 *
 * Created on: Aug 5, 2015
 * Author: Vidur
 */
#include "welcome.h"

using namespace std;

void learnedDistanceFromNormal(double distance)
{
    extern double learnedLASMDistance;
    extern double learnedLASMDistanceSum;
    extern double learnedLASMDistanceAccess;

    distance = abs(distance);
}

```

```

learnedLASMDistanceAccess++;
learnedLASMDistanceSum += distance;
learnedLASMDistance = learnedLASMDistanceSum / learnedLASMDistanceAccess;

const double scalarFactor = distance / learnedLASMDistance;

//cout << "Distance " << distance << endl;
//cout << "Scalar Factor " << scalarFactor << endl;

if(scalarFactor > 1.25)
{
    extern int detectStrength;
    extern int i;
    extern int numberOfAnomaliesDetected;

    detectStrength++;

    /*
    cout << "LASM FIRING" << endl;
    cout << "Distance " << distance << endl;
    cout << "Scalar Factor " << scalarFactor << endl;
    */

    numberOfAnomaliesDetected++;
    welcome("LASM & LASME ANOMALY -> CONFIRMING SHORTLY FN: " + to_string(i));
}
}

/*
 * learnedDistanceFromNormal.h
 *
 * Created on: Aug 5, 2015
 * Author: Vidur
 */
#ifndef LEARNEDDISTANCEFROMNORMAL_H_
#define LEARNEDDISTANCEFROMNORMAL_H_

void learnedDistanceFromNormal(double distance);

#endif /* LEARNEDDISTANCEFROMNORMAL_H_ */
/*
 * medianDetection.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>

```

```

#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "generateBackgroundImage.h"

#include "imageSubtraction.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//method to handle median image subtraction
Mat medianImageSubtraction(int FRAME_RATE) {
    //generate or read background image
    generateBackgroundImage(FRAME_RATE);

    //calculate image difference and return
    return imageSubtraction();
}

```

```

//method to handle median image subtraction
void *computeMedianDetection(void *threadarg) {
    extern Mat medianDetectionGlobalFrame;
    extern int FRAME_RATE;
    extern int medianDetectionGlobalFrameCompletion;

    struct thread_data *data;
    data = (struct thread_data *) threadarg;
    int tmp = data->data;

    medianDetectionGlobalFrame = medianImageSubtraction(FRAME_RATE);

    /*
     //generate or read background image
     generateBackgroundImage(FRAME_RATE);

     //calculate image difference and save to global
     medianDetectionGlobalFrame = imageSubtraction();
    */

    medianDetectionGlobalFrameCompletion = 1;
}

void medianDetectionThreadHandler(int FRAME_RATE) {
    //instantiating multithread object
    pthread_t medianDetectionThread;

    //instantiating multithread Data object
    struct thread_data threadData;

    //saving data into data object
    threadData.data = FRAME_RATE;

    //creating threads
    int medianDetectionThreadRC = pthread_create(&medianDetectionThread, NULL,
                                                computeMedianDetection, (void *) &threadData);
}

/*
 * medianDetection.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#ifndef MEDIANDETECTION_H_
#define MEDIANDETECTION_H_

void medianDetectionThreadHandler(int FRAME_RATE);
void *computeMedianDetection(void *threadarg);
//method to handle median image subtraction
Mat medianImageSubtraction(int FRAME_RATE);

#endif /* MEDIANDETECTION_H_ */
/*
 * mogDetection.cpp
 *

```

* Created on: Aug 4, 2015

* Author: Vidur

*/

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"
#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"

#include "vibeBackgroundSubtraction.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
```

};

```
//method to do background subtraction with MOG 1
void *computeBgMog1(void *threadarg) {
```

```
    extern BackgroundSubtractorMOG bckSubMOG;
    extern vector <Mat> globalFrames;
    extern int i;
    extern Mat mogDetection1GlobalFrame;
    extern int mogDetection1GlobalFrameCompletion;
```

```
    struct thread_data *data;
    data = (struct thread_data *) threadarg;
```

```
//instantiating Mat objects
```

```
    Mat fgmask;
    Mat bck;
    Mat fgMaskSWNDcanny;
```

```
//performing background subtraction
```

```
    bckSubMOG.operator()(globalFrames.at(i), fgmask, .01); //1.0 / 200);
```

```
    displayFrame("MOG Fg MAsk", fgmask);
    displayFrame("RCFrame", globalFrames[i]);
```

```
//performing sWND
```

```
    Mat fgmaskSWND = slidingWindowNeighborDetector(fgmask, fgmask.rows / 10,
                                                    fgmask.cols / 20);
    displayFrame("fgmaskSWND", fgmaskSWND);
```

```
    fgmaskSWND = slidingWindowNeighborDetector(fgmaskSWND, fgmaskSWND.rows / 20,
                                                fgmaskSWND.cols / 40);
    displayFrame("fgmaskSWNDSWND2", fgmaskSWND);
```

```
    fgmaskSWND = slidingWindowNeighborDetector(fgmaskSWND, fgmaskSWND.rows / 30,
                                                fgmaskSWND.cols / 60);
    displayFrame("fgmaskSWNDSWND3", fgmaskSWND);
```

```
//performing canny
```

```
    fgMaskSWNDcanny = cannyContourDetector(fgmaskSWND);
    displayFrame("fgMaskSWNDcanny2", fgMaskSWNDcanny);
```

```
//return canny
```

```
    mogDetection1GlobalFrame = fgMaskSWNDcanny;
```

```
//signal completion
```

```
    mogDetection1GlobalFrameCompletion = 1;
```

}

```
void mogDetectionThreadHandler(bool buffer) {
    extern int i;
```

```
//instantiating multithread object
pthread_t mogDetectionThread;
```

```
//instantiating multithread Data object
struct thread_data threadData;
```

```

//saving data into data object
threadData.data = i;

//creating threads
int mogDetectionThreadRC = pthread_create(&mogDetectionThread, NULL,
    computeBgMog1, (void *) &threadData);
}

/*
 * mogDetection.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#ifndef MOGDETECTION_H_
#define MOGDETECTION_H_

void mogDetectionThreadHandler(bool buffer);

#endif /* MOGDETECTION_H_ */
/*
 * mogDetection2.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

```

```

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

#include "vibeBackgroundSubtraction.h"
#include "slidingWindowNeighborDetector.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "cannyContourDetector.h"

//namespaces for convenience
using namespace cv;
using namespace std;

extern int i;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//method to do background subtraction with MOG 2
void *computeBgMog2(void *threadarg) {

    extern vector <Mat> globalFrames;
    extern int i;
    extern Ptr<BackgroundSubtractorMOG2> pMOG2Shadow;
    extern Mat mogDetection2GlobalFrame;
    extern int mogDetection2GlobalFrameCompletion;

    struct thread_data *data;
    data = (struct thread_data *) threadarg;

    //instantiating Mat objects
    Mat fgmaskShadow;
    Mat frameToResizeShadow;

    //copying into tmp variable
    globalFrames[i].copyTo(frameToResizeShadow);

    //performing background subtraction
    pMOG2Shadow->operator()(frameToResizeShadow, fgmaskShadow, .01);

    //performing sWND
    displayFrame("fgmaskShadow", fgmaskShadow);
}

```

```

Mat fgmaskShadowSWND = slidingWindowNeighborDetector(fgmaskShadow,
    fgmaskShadow.rows / 10, fgmaskShadow.cols / 20);
displayFrame("fgmaskShadowSWND", fgmaskShadowSWND);

fgmaskShadowSWND = slidingWindowNeighborDetector(fgmaskShadowSWND,
    fgmaskShadowSWND.rows / 20, fgmaskShadowSWND.cols / 40);
displayFrame("fgmaskShadowSWND2", fgmaskShadowSWND);

//performing canny
Mat fgMaskShadowSWNDCanny = cannyContourDetector(fgmaskShadowSWND);
displayFrame("fgMaskShadowSWNDCanny2", fgMaskShadowSWNDCanny);

//return canny
mogDetection2GlobalFrame = fgMaskShadowSWNDCanny;

//signal completion
mogDetection2GlobalFrameCompletion = 1;
}

void mogDetection2ThreadHandler(bool buffer) {
    //instantiating multithread object
    pthread_t mogDetection2Thread;

    //instantiating multithread Data object
    struct thread_data threadData;

    //saving data into data object
    threadData.data = i;

    //creating threads
    int mogDetection2ThreadRC = pthread_create(&mogDetection2Thread, NULL,
        computeBgMog2, (void *) &threadData);
}

/*
 * mogDetection2.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef MOGDETECTION2_H_
#define MOGDETECTION2_H_

void mogDetection2ThreadHandler(bool buffer);
void *computeBgMog2(void *threadarg);

#endif /* MOGDETECTION2_H_ */

/*
 * morphology.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"

```

```

#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"
#include "morphology.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to apply morphology
Mat morph(Mat sourceFrame, int amplitude, string type) {
    extern bool debug;

    //using default values
    double morph_size = .5;
}

```

```

//performing two iterations
const int iterations = 2;

//constructing manipulation Mat
Mat element = getStructuringElement(MORPH_RECT,
    Size(2 * morph_size + 1, 2 * morph_size + 1),
    Point(morph_size, morph_size));

//if performing morphological closing
if (type == "closing") {
    //repeat for increased effect
    for (int v = 0; v < amplitude; v++) {
        morphologyEx(sourceFrame, sourceFrame, MORPH_CLOSE, element,
            Point(-1, -1), iterations, BORDER_CONSTANT,
            morphologyDefaultBorderValue());
    }
}

//if performing morphological opening
else if (type == "opening") {
    for (int v = 0; v < amplitude; v++) {
        //repeat for increased effect
        morphologyEx(sourceFrame, sourceFrame, MORPH_OPEN, element,
            Point(-1, -1), iterations, BORDER_CONSTANT,
            morphologyDefaultBorderValue());
    }
}

else if (type == "erode") {
    erode(sourceFrame, sourceFrame, element);
}

//if performing morphological gradient
else if (type == "gradient") {
    //repeat for increased effect
    for (int v = 0; v < amplitude; v++) {
        morphologyEx(sourceFrame, sourceFrame, MORPH_GRADIENT, element,
            Point(-1, -1), iterations, BORDER_CONSTANT,
            morphologyDefaultBorderValue());
    }
}

//if performing morphological tophat
else if (type == "tophat") {
    //repeat for increased effect
    for (int v = 0; v < amplitude; v++) {
        morphologyEx(sourceFrame, sourceFrame, MORPH_TOPHAT, element,
            Point(-1, -1), iterations, BORDER_CONSTANT,
            morphologyDefaultBorderValue());
    }
}

//if performing morphological blackhat
else if (type == "blackhat") {
    //repeat for increased effect
    for (int v = 0; v < amplitude; v++) {
        morphologyEx(sourceFrame, sourceFrame, MORPH_BLACKHAT, element,
            Point(-1, -1), iterations, BORDER_CONSTANT,

```

```

        morphologyDefaultBorderValue());
    }

//if current morph operation is not available
else {
    //report cannot be done
    if (debug)
        cout << type << " type of morphology not implemented yet" << endl;
}

//return edited frame
return sourceFrame;
}

/*
* morphology.h
*
* Created on: Aug 4, 2015
* Author: Vidur
*/

#ifndef MORPHOLOGY_H_
#define MORPHOLOGY_H_

//method to apply morphology
Mat morph(Mat sourceFrame, int amplitude, string type);

#endif /* MORPHOLOGY_H_ */
/*
* objectDetection.cpp
*
* Created on: Aug 4, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>

```

```

#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

#include "vibeBackgroundSubtraction.h"

#include "mogDetection.h"
#include "mogDetection2.h"

#include "medianDetection.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to handle all image processing object detection
void objectDetection(int FRAME_RATE) {

    extern int i;
    extern vector<Mat> globalFrames;
    extern int medianDetectionGlobalFrameCompletion;
    extern Mat medianDetectionGlobalFrame;
    extern int mogDetection1GlobalFrameCompletion;
    extern int vibeDetectionGlobalFrameCompletion;
    extern Mat vibeDetectionGlobalFrame;
    extern Mat mogDetection1GlobalFrame;
    extern int mogDetection2GlobalFrameCompletion;
    extern Mat mogDetection2GlobalFrame;
    extern int bufferMemory;
    extern int mlBuffer;

    const int longTermTrainingScalar = 7;

    if (i > bufferMemory + 1) {
        String tmpToDisplay = "Running Image Analysis -> Frame Number: "
            + to_string(i);
        welcome(tmpToDisplay);
    }

    //saving processed frame
    Mat gmmDetection = gaussianMixtureModel();
    Mat ofaDetection = opticalFlowFarneback();
}

```

```

//start thread handlers
vibeBackgroundSubtractionThreadHandler(false);
mogDetectionThreadHandler(false);
mogDetection2ThreadHandler(false);
medianDetectionThreadHandler(FRAME_RATE);

//booleans to control finish
bool firstTimeMedianImage = true;
bool firstTimeVibe = true;
bool firstTimeMOG1 = true;
bool firstTimeMOG2 = true;
bool enterOnce = true;

//Mats to save frames
Mat tmpMedian;
Mat tmpVibe;
Mat tmpMOG1;
Mat tmpMOG2;

//booleans to register finish
bool finishedMedian = false;
bool finishedVibe = false;
bool finishedMOG1 = false;
bool finishedMOG2 = false;

//while not finished
while (!finishedMedian || !finishedVibe || !finishedMOG1 || !finishedMOG2
    || enterOnce) {
    //controlling entered once
    enterOnce = false;

    //controlling median detector
    if (firstTimeMedianImage && medianDetectionGlobalFrameCompletion == 1) {
        //saving global frame
        tmpMedian = medianDetectionGlobalFrame;
        displayFrame("medianDetection", tmpMedian);

        //report finished
        firstTimeMedianImage = false;
        finishedMedian = true;

        //display welcome
        welcome("Median BckSub Set -> FN: " + to_string(i));
    }

    //controlling ViBe detector
    if (firstTimeVibe && vibeDetectionGlobalFrameCompletion == 1) {
        //saving global frame
        tmpVibe = vibeDetectionGlobalFrame;
        displayFrame("vibeDetection", tmpVibe);

        //report finished
        firstTimeVibe = false;
        finishedVibe = true;

        //display welcome
        welcome("ViBe PDF Model Set -> FN: " + to_string(i));
    }
}

```

```

//controlling MOG1 detector
if (firstTimeMOG1 && mogDetection1GlobalFrameCompletion == 1) {
    //saving global frame
    tmpMOG1 = mogDetection1GlobalFrame;
    displayFrame("mogDetection1", tmpMOG1);

    //report finished
    firstTimeMOG1 = false;
    finishedMOG1 = true;

    //display welcome
    welcome("MOG1 Set -> FN: " + to_string(i));

}

//controlling MOG2 detector
if (firstTimeMOG2 && mogDetection2GlobalFrameCompletion == 1) {
    //saving global frame
    tmpMOG2 = mogDetection2GlobalFrame;
    displayFrame("mogDetection2", tmpMOG2);

    //report finished
    firstTimeMOG2 = false;
    finishedMOG2 = true;

    //display welcome menu
    welcome("MOG2 Set -> FN: " + to_string(i));

}

//resetting completion variables
vibeDetectionGlobalFrameCompletion = 0;
mogDetection1GlobalFrameCompletion = 0;
mogDetection2GlobalFrameCompletion = 0;
medianDetectionGlobalFrameCompletion = 0;

//display frames
displayFrame("vibeDetection", tmpVibe);
displayFrame("mogDetection1", tmpMOG1);
displayFrame("mogDetection2", tmpMOG2);
displayFrame("medianDetection", tmpMedian);
displayFrame("gmmDetection", gmmDetection);
displayFrame("ofaDetection", ofaDetection);

//display raw frame
displayFrame("Raw Frame", globalFrames[i], true);

//if image are created and finished
if (i > (bufferMemory + mlBuffer - 1) && tmpMOG1.channels() == 3
    && tmpMOG2.channels() == 3 && ofaDetection.channels() == 3
    && tmpMedian.channels() == 3) {
    //if all images are created and finished
    if (i > bufferMemory * longTermTrainingScalar + 2 && tmpMOG1.channels() == 3
        && tmpMOG2.channels() == 3 && ofaDetection.channels() == 3
        && tmpMedian.channels() == 3 && tmpVibe.channels() == 3
        && gmmDetection.channels() == 3 && 1 == 2) {

```

```

//create combined image
Mat combined = tmpMOG1 + tmpMOG2 + ofaDetection + tmpMedian
    + tmpVibe + gmmDetection;

//display image
displayFrame("Combined Contours", combined);

//create beta for weighting
double beta = (1.0 - .5);

//add the weighted image
addWeighted(combined, .5, globalFrames[i], beta, 0.0, combined);

displayFrame("Overlay", combined, true);
}

//if only 4 images are finished
else {
    //combine all images
    Mat combined = tmpMOG1 + tmpMOG2 + ofaDetection + tmpMedian;
    displayFrame("Combined Contours", combined);

    //create beta for weighting
    double beta = (1.0 - .5);

    //add the weighted image
    addWeighted(combined, .5, globalFrames[i], beta, 0.0, combined);
    displayFrame("Overlay", combined, true);
}

//report sync issue
else {
    cout << "Sync Issue" << endl;
    welcome("Sync Issue -> FN: " + to_string(i));
}

}

/*
 * objectDetection.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#ifndef OBJECTDETECTION_H_
#define OBJECTDETECTION_H_

//method to handle all image processing object detection
void objectDetection(int FRAME_RATE);

#endif /* OBJECTDETECTION_H_ */
/*
 * opticalFlowAnalysisObjectDetection.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

*/

```

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"
#include "blurFrame.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"

//namespaces for convenience
using namespace cv;
using namespace std;

extern vector<Mat> globalFrames;
extern vector<Mat> globalGrayFrames;
extern int i;
extern Mat flow;
extern Mat cflow;
extern bool debug;

```

```

extern int opticalFlowAnalysisObjectDetectionThreadCompletion;
extern int opticalFlowThreadCompletion;
extern Mat ofaGlobalHeatMap;
extern Mat thresholdFrameOFA;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//method to perform OFA threshold on Mat
void *computeOpticalFlowAnalysisObjectDetection(void *threadarg) {

    //reading in data sent to thread into local variable
    struct opticalFlowThreadData *data;
    data = (struct opticalFlowThreadData *) threadarg;

    Mat ofaObjectDetection;

    //deep copy grayscale frame
    globalGrayFrames.at(i - 1).copyTo(ofaObjectDetection);

    //set threshold
    const double threshold = 10000;

    //iterating through OFA pixels
    for (int j = 0; j < cflow.rows; j++) {
        for (int a = 0; a < cflow.cols; a++) {
            const Point2f& fxy = flow.at<Point2f>(j, a);

            //if movement is greater than threshold
            if ((sqrt((abs(fxy.x) * abs(fxy.y))) * 10000) > threshold) {
                //write to binary image
                ofaObjectDetection.at<uchar>(j, a) = 255;
            } else {
                //write to binary image
                ofaObjectDetection.at<uchar>(j, a) = 0;
            }
        }
    }

    //performing sWND
    displayFrame("OFAOBJ pre", ofaObjectDetection);

    ofaObjectDetection = slidingWindowNeighborDetector(ofaObjectDetection,
        ofaObjectDetection.rows / 10, ofaObjectDetection.cols / 20);
    displayFrame("sWNDFrame1", ofaObjectDetection);

    ofaObjectDetection = slidingWindowNeighborDetector(ofaObjectDetection,
        ofaObjectDetection.rows / 20, ofaObjectDetection.cols / 40);
    displayFrame("sWNDFrame2", ofaObjectDetection);

    ofaObjectDetection = slidingWindowNeighborDetector(ofaObjectDetection,
        ofaObjectDetection.rows / 30, ofaObjectDetection.cols / 60);
    displayFrame("sWNDFrame3", ofaObjectDetection);

    //saving into heat map
    ofaObjectDetection.copyTo(ofaGlobalHeatMap);
}

```

```

//running canny detector
thresholdFrameOFA = cannyContourDetector(ofaObjectDetection);
displayFrame("sWNDFrameCanny", thresholdFrameOFA);

//signal thread completion
opticalFlowAnalysisObjectDetectionThreadCompletion = 1;
}

//method to handle OFA threshold on Mat thread
void opticalFlowAnalysisObjectDetection(Mat& cflowmap, Mat& flow) {
    //instantiating multithread object
    pthread_t opticalFlowAnalysisObjectDetectionThread;

    //instantiating multithread Data object
    struct thread_data threadData;

    //saving data to pass
    threadData.data = i;

    //creating optical flow object thread
    pthread_create(&opticalFlowAnalysisObjectDetectionThread, NULL,
                  computeOpticalFlowAnalysisObjectDetection, (void *) &threadData);

}

/*
 * opticalFlowAnalysisObjectDetection.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef OPTICALFLOWANALYSISOBJECTDETECTION_H_
#define OPTICALFLOWANALYSISOBJECTDETECTION_H_

//method to handle OFA threshold on Mat thread
void opticalFlowAnalysisObjectDetection(Mat& cflowmap, Mat& flow);

#endif /* OPTICALFLOWANALYSISOBJECTDETECTION_H_ */
/*
 * opticalFlowFarneback.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
```

```

#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "blurFrame.h"

//namespaces for convenience
using namespace cv;
using namespace std;

extern vector<Mat> globalFrames;
extern int i;
extern Mat cflow;
extern bool debug;
extern Mat flow;
extern int opticalFlowAnalysisObjectDetectionThreadCompletion;
extern int opticalFlowThreadCompletion;
extern Mat thresholdFrameOFA;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//method to draw optical flow, only should be called during demos
void drawOpticalFlowMap(const Mat& flow, Mat& cflowmap, double,
    const Scalar& color) {
    extern int opticalFlowDensityDisplay;
}

```

```

//iterating through each pixel and drawing vector
for (int y = 0; y < cflowmap.rows; y += opticalFlowDensityDisplay) {
    for (int x = 0; x < cflowmap.cols; x += opticalFlowDensityDisplay) {
        const Point2f& fxy = flow.at<Point2f>(y, x);
        line(cflowmap, Point(x, y),
              Point(cvRound(x + fxy.x), cvRound(y + fxy.y)), color);
        circle(cflowmap, Point(x, y), 0, color, -1);
    }
}
//display optical flow map
displayFrame("RFDOFA", cflowmap);
}

//method to perform optical flow analysis
void *computeOpticalFlowAnalysisThread(void *threadarg) {

    //reading in data sent to thread into local variable
    struct thread_data *data;
    data = (struct thread_data *) threadarg;
    int temp = data->data;

    //defining local variables for FDOFA
    Mat prevFrame, currFrame;
    Mat gray, prevGray;

    //saving images for OFA
    prevFrame = globalFrames[i - 1];
    currFrame = globalFrames[i];

    //blurring frames
    displayFrame("Pre blur", currFrame);
    currFrame = blurFrame("gaussian", currFrame, 15);
    displayFrame("Post blur", currFrame);
    prevFrame = blurFrame("gaussian", prevFrame, 15);

    //converting to grayscale
    cvtColor(currFrame, gray, COLOR_BGR2GRAY);
    cvtColor(prevFrame, prevGray, COLOR_BGR2GRAY);

    //calculating optical flow
    calcOpticalFlowFarneback(prevGray, gray, flow, 0.5, 3, 15, 3, 5, 1.2, 0);

    //converting to display format
    cvtColor(prevGray, cflow, COLOR_GRAY2BGR);

    //perform OFA threshold
    opticalFlowAnalysisObjectDetection(flow, cflow);

    //draw optical flow map
    if (debug) {
        //drawing optical flow vectors
        drawOpticalFlowMap(flow, cflow, 1.5, Scalar(0, 0, 255));
    }

    //wait for completion
    while (opticalFlowAnalysisObjectDetectionThreadCompletion != 1) {
    }

    //wait for completion
}

```

```

opticalFlowAnalysisObjectDetectionThreadCompletion = 0;

//signal completion
opticalFlowThreadCompletion = 1;
}

//method to handle OFA thread
Mat opticalFlowFarneback() {

    //instantiate thread object
    pthread_t opticalFlowFarneback;

    //instantiating multithread Data object
    struct thread_data threadData;

    //saving data to pass
    threadData.data = i;

    //create OFA thread
    pthread_create(&opticalFlowFarneback, NULL,
                  computeOpticalFlowAnalysisThread, (void *) &threadData);

    //waiting for finish
    while (opticalFlowThreadCompletion != 1) {
    }

    //resetting completion variable
    opticalFlowThreadCompletion = 0;

    //return OFA frame
    return thresholdFrameOFA;
}
}

```

```

/*
 * opticalFlowFarneback.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

```

#ifndef OPTICALFLOWFARNEBACK_H_
#define OPTICALFLOWFARNEBACK_H_

//method to handle OFA thread
Mat opticalFlowFarneback();
void *computeOpticalFlowAnalysisObjectDetection(void *threadarg);

#endif /* OPTICALFLOWFARNEBACK_H_ */
/*
 * pollOFAData.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"

```

```

#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"
#include "morphology.h"

#include "writeInitialStats.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to poll OFA map
void pollOFAData() {
    extern vector <Point> detectedCoordinates;
    extern Mat ofaGlobalHeatMap;
}

```

```

//cycle through all detected coordinates
for (int v = 0; v < detectedCoordinates.size(); v++) {
    //save tmp point
    Point tmpPoint = detectedCoordinates[v];

    //output OFA value
    cout << "OFA VALUE"
        << ((double) ofaGlobalHeatMap.at<uchar>(tmpPoint.x, tmpPoint.y))
        << endl;
}
}

/*
 * pollOFAData.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

```

#ifndef POLLOFADATA_H_
#define POLLOFADATA_H_

//method to poll OFA map
void pollOFAData();

#endif /* POLL_OFADATA_H_ */
/*
 * processCoordinates.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

```

```

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>

```

```

#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "displayCoordinates.h"
#include "drawCoordinates.h"

//method to handle coordinates
void processCoordinates() {

    extern String fileTime;
    extern Mat finalTrackingFrame;
    extern vector<Point> detectedCoordinates;
    extern int numberOfCars;

    const int averageThreshold = 85;

    //draw raw coordinates
    drawCoordinates(detectedCoordinates, "Raw Detect");

    //write to file
    imwrite(fileTime + "finalTrackingFrame.TIFF", finalTrackingFrame);

    //average points using threshold
    detectedCoordinates = averageCoordinates(detectedCoordinates, averageThreshold);

    //count number of cars
    numberOfCars = detectedCoordinates.size();

    //draw processed coordinates
    drawCoordinates(detectedCoordinates, "Processed Car Coordinates");
}

/*
 * processCoordinates.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef PROCESSCOORDINATES_H_
#define PROCESSCOORDINATES_H_


//method to handle coordinates
void processCoordinates();


#endif /* PROCESSCOORDINATES_H_ */
/*
 * processExit.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

```

*/

```

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "computeRunTime.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to process exit of software
bool processExit(VideoCapture capture, clock_t t1, char keyboardClick)
{
    extern vector<Mat> globalFrames;

    //if escape key is pressed
    if (keyboardClick == 27)
    {
        //display exiting message
        cout << "Exiting" << endl;

        //compute total run time
        computeRunTime(t1, clock(), (int) capture.get(CV_CAP_PROP_POS_FRAMES));

        //delete entire vector
        globalFrames.erase(globalFrames.begin(), globalFrames.end());

        //report file finished writing
        cout << "Finished writing file, Goodbye." << endl;

        //exit program
        return true;
    }
}

```

```

    }

else
{
    return false;
}
}

/*
 * processExit.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef PROCESSEXIT_H_
#define PROCESSEXIT_H_

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

//namespaces for convenience
using namespace cv;
using namespace std;

//method to process exit of software
bool processExit(VideoCapture capture, clock_t t1, char keyboardClick);

#endif /* PROCESSEXIT_H_ */
/*
 * registerFirstCar.cpp

```

```

/*
* Created on: Aug 3, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//register first car
void registerFirstCar() {

    //vector<vector<Point>> carCoordinates;
    extern vector<vector<Point>> vectorOfDetectedCars;
    extern vector<Point> detectedCoordinates;
    extern int FRAME_WIDTH;
    extern vector<vector<Point>> carCoordinates;
    extern int xLimiter;

    //save all cars
    vectorOfDetectedCars.push_back(detectedCoordinates);
}

```

```

//cycling through points
for (int v = 0; v < detectedCoordinates.size(); v++) {

    //if in the starting area on either side
    if(detectedCoordinates[v].x < (xLimiter * 1.5) || detectedCoordinates[v].y > FRAME_WIDTH - (xLimiter *
1.5)) {
        //creating vector of car coordinates
        vector<Point> carCoordinate;

        //saving car coordinates
        carCoordinate.push_back(detectedCoordinates[v]);
        carCoordinates.push_back(carCoordinate);
    }
}
}

/*
 * registerFirstCar.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

#ifndef REGISTERFIRSTCAR_H_
#define REGISTERFIRSTCAR_H_

//register first car
void registerFirstCar();

#endif /* REGISTERFIRSTCAR_H_ */
/*
 * scanFinishedAverageCoordinates.cpp
 *
 * Created on: Aug 6, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>

```

```

#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "registerFirstCar.h"
#include "sortCoordinates.h"
#include "distanceCoordinates.h"

using namespace std;
using namespace cv;

bool scanFinishedAverageCoordinates(vector <Point> coordinates)
{
    if(coordinates.size() > 1)
    {
        const double distanceThreshold = 50;

        double minimumDistance = INT_MAX;
        coordinates = sortCoordinates(coordinates);

        for( int v = 0; v < coordinates.size() - 1; v++)
        {
            double distance = distanceCoordinates(coordinates[v], coordinates[v+1]);
            if(minimumDistance > distance)
            {
                minimumDistance = distance;
            }
        }

        if(minimumDistance > distanceThreshold)
        {
            return false;
        }
        else
        {
            return true;
        }
    }
    else
    {
        return true;
    }
}

```

```

/*
 * scanFinishedAverageCoordinates.h
 *
 * Created on: Aug 6, 2015
 * Author: Vidur
 */

#ifndef SCANFINISHEDAVERAGECOORDINATES_H_
#define SCANFINISHEDAVERAGECOORDINATES_H_

bool scanFinishedAverageCoordinates(vector <Point> coordinates);

#endif /* SCANFINISHEDAVERAGECOORDINATES_H_ */
/*
 * slidingWindowNeighborDetector.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"

```

```

#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to perform proximity density search to remove noise and identify noise
Mat slidingWindowNeighborDetector(Mat sourceFrame, int numRowSections,
    int numColumnSections) {
    //if using default num rows
    if (numRowSections == -1 || numColumnSections == -1) {
        //split into standard size
        numRowSections = sourceFrame.rows / 10;
        numColumnSections = sourceFrame.cols / 20;
    }

    //declaring percentage to calculate density
    double percentage = 0;

    //setting size of search area
    int windowHeight = sourceFrame.rows / numRowSections;
    int windowWidth = sourceFrame.cols / numColumnSections;

    //creating destination frame of correct size
    Mat destinationFrame = Mat(sourceFrame.rows, sourceFrame.cols, CV_8UC1);

    //cycling through pieces
    for (int v = windowHeight / 2; v <= sourceFrame.rows - windowHeight / 2;
        v++) {
        for (int j = windowHeight / 2; j <= sourceFrame.cols - windowHeight / 2;
            j++) {
            //variables to calculate density
            double totalCounter = 0;
            double detectCounter = 0;

            //cycling through neighbors
            for (int x = v - windowHeight / 2; x < v + windowHeight / 2; x++) {
                for (int k = j - windowHeight / 2; k < j + windowHeight / 2;
                    k++) {
                    //if object exists
                    if (sourceFrame.at<uchar>(x, k) > 127) {
                        //add to detect counter
                        detectCounter++;
                    }
                }

                //count pixels searched
                totalCounter++;
            }
        }
    }

    //prevent divide by 0 if glitch and calculate percentage
    if (totalCounter != 0)
        percentage = detectCounter / totalCounter;
    else
        cout << "sWND Counter Error" << endl;
}

```

```

//if object exists flag it
if (percentage > .25) {
    destinationFrame.at<uchar>(v, j) = 255;
}

//else set it to 0
else {
    //sourceFrame.at<uchar>(v,j) = 0;
    destinationFrame.at<uchar>(v, j) = 0;
}
}

//return processed frame
return destinationFrame;
}

/*
 * slidingWindowNeighborDetector.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef SLIDINGWINDOWNEIGHBORDETECTOR_H_
#define SLIDINGWINDOWNEIGHBORDETECTOR_H_

Mat slidingWindowNeighborDetector(Mat srcFrame, int numRowsSections,
                                  int numColumnSections);

#endif /* SLIDINGWINDOWNEIGHBORDETECTOR_H_ */
/*
 * sortCoordinates.cpp
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>

```

```

#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

//namespaces for convenience
using namespace cv;
using namespace std;

//method to compare points
bool point_comparator(const Point2f &a, const Point2f &b) {
    //determining difference between distances of points
    return a.x * a.x + a.y * a.y < b.x * b.x + b.y * b.y;
}

//method to sort all coordinates
vector<Point> sortCoordinates(vector<Point> coordinates) {
    //sort using point_comparator
    sort(coordinates.begin(), coordinates.end(), point_comparator);

    //return sorted coordinates
    return coordinates;
}

/*
 * sortCoordinates.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
```

```

#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

//namespaces for convenience
using namespace cv;
using namespace std;

#ifndef SORTCOORDINATES_H_
#define SORTCOORDINATES_H_


//method to compare points
bool point_comparator(const Point2f &a, const Point2f &b);

//method to sort all coordinates
vector<Point> sortCoordinates(vector<Point> coordinates);

#endif /* SORTCOORDINATES_H_ */
/*
 * thresholdFrame.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"

```

```

#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to threshold standard frame
Mat thresholdFrame(Mat sourceDiffFrame, const int threshold) {
    //Mat to hold frame
    Mat thresholdFrame;

    //perform deep copy into destination Mat
    sourceDiffFrame.copyTo(thresholdFrame);

    //stepping through pixels
    for (int j = 0; j < sourceDiffFrame.rows; j++) {
        for (int a = 0; a < sourceDiffFrame.cols; a++) {
            //if pixel value greater than threshold
            if (sourceDiffFrame.at<uchar>(j, a) > threshold) {
                //write to binary image
                thresholdFrame.at<uchar>(j, a) = 255;
            } else {
                //write to binary image
                thresholdFrame.at<uchar>(j, a) = 0;
            }
        }
    }

    //return thresholded frame
    return thresholdFrame;
}

/*
 * thresholdFrame.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef THRESHOLDFRAME_H_
#define THRESHOLDFRAME_H_

```

```

//method to threshold standard frame
Mat thresholdFrame(Mat sourceDiffFrame, const int threshold);

#endif /* THRESHOLDFRAME_H_ */
/*
* trackingML.cpp
*
* Created on: Aug 3, 2015
* Author: Vidur
*/

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "processCoordinates.h"
#include "individualTracking.h"
#include "drawTmpTracking.h"
#include "drawAllTracking.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to handle all tracking Machine Learning commands
void trackingML()
{

```

```

extern int i;
extern int bufferMemory;
extern int mlBuffer;
extern vector<Point> detectedCoordinates;

//if CV is still initializing
if (i <= bufferMemory + mlBuffer) {
    //display welcome image
    welcome(
        "Final Initialization; Running ML Startup -> Frames Remaining: "
        + to_string((bufferMemory + mlBuffer + 1) - i));
}

//if ready to run
else if (i > bufferMemory + mlBuffer + 1) {

    //if booting ML
    if (i == bufferMemory + mlBuffer + 1) {
        //display bootup message
        welcome("Initialization Complete -> Starting ML");
    }

    //process coordinates and average
    processCoordinates();

    //tracking all individual cars
    individualTracking();

    //draw coordinates in the tmp
    drawTmpTracking();

    //draw all car points
    drawAllTracking();
}

//erase detected coordinates for next run
detectedCoordinates.erase(detectedCoordinates.begin(), detectedCoordinates.end());
}

/*
* trackingML.h
*
* Created on: Aug 3, 2015
* Author: Vidur
*/

#ifndef TRACKINGML_H_
#define TRACKINGML_H_

//method to handle all tracking Machine Learning commands
void trackingML();

#endif /* TRACKINGML_H_ */
=====
```

// Name : TrafficCameraDistractedDriverDetection.cpp
// Author : Vidur Prasad
// Version : 0.6.5

// Copyright : Institute for the Development and Commercialization of Advanced Sensor Technology Inc.

// Description : Detect Drunk, Distracted, and Anomalous Driving Using Traffic Cameras

=====

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"
#include "morphology.h"

#include "writeInitialStats.h"
#include "calculateFPS.h"
#include "polIOFAData.h"
```

```
#include "initializeMat.h"

//namespaces for convenience
using namespace cv;
using namespace std;

///global variables///
//multithreading global variables
vector<Mat> globalFrames;
vector<Mat> globalGrayFrames;

vector<Point> detectedCoordinates;

CvHaarClassifierCascade *cascade;
CvMemStorage *storage;

//vibe constructors
bgfg_vibe bgfg;
BackgroundSubtractorMOG bckSubMOG; // (200, 1, .7, 15);

//global frame properties
int FRAME_HEIGHT;
int FRAME_WIDTH;
int FRAME_RATE;

//x and y car entry
int xLimiter = 40;
int yLimiter = 30;
int xFarLimiter = 60;

int detectStrength = 0;

//global counter
int i = 0;

//global completion variables for multithreading
int medianImageCompletion = 0;
int medianColorImageCompletion = 0;
int opticalFlowThreadCompletion = 0;
int opticalFlowAnalysisObjectDetectionThreadCompletion = 0;
int gaussianMixtureModelCompletion = 0;
int vibeDetectionGlobalFrameCompletion = 0;
int mogDetection1GlobalFrameCompletion = 0;
int mogDetection2GlobalFrameCompletion = 0;
int medianDetectionGlobalFrameCompletion = 0;

double learnedLASMDistance = 0;
double learnedLASMDistanceSum = 0;
double learnedLASMDistanceAccess = 0;

//background subtraction models
Ptr<BackgroundSubtractorGMG> backgroundSubtractorGMM = Algorithm::create<
    BackgroundSubtractorGMG>("BackgroundSubtractor.GMG");
Ptr<BackgroundSubtractorMOG2> pMOG2 = new BackgroundSubtractorMOG2(500, 64,
    true);
Ptr<BackgroundSubtractorMOG2> pMOG2Shadow = new BackgroundSubtractorMOG2(500,
    64, false);

//matrix holding temporary frame after threshold
```

```
Mat thresholdFrameOFA;

//matrix to hold GMM frame
Mat gmmFrame;

//matrix holding vibe frame
Mat vibeBckFrame;
Mat vibeDetectionGlobalFrame;

//matrix storing GMM canny
Mat cannyGMM;

//matrix storing OFA thresh operations
Mat ofaThreshFrame;

//Mat to hold Mog1 frame
Mat mogDetection1GlobalFrame;

//Mat to hold Mog2 frame
Mat mogDetection2GlobalFrame;

//Mat objects to hold background frames
Mat backgroundFrameMedian;
Mat backgroundFrameMedianColor;
Mat medianDetectionGlobalFrame;

//Mat for color background frame
Mat backgroundFrameColorMedian;

//Mat to hold temp GMM models
Mat gmmFrameRaw, binaryGMMFrame, gmmTempSegmentFrame;

Mat finalTrackingFrame;
Mat drawAnomalyCar;

//Mat for optical flow
Mat flow;
Mat cflow;
Mat optFlow;

//Mat for OFA Heat Map
Mat ofaGlobalHeatMap;

//vector of vector points for detects
vector<vector<Point>> carCoordinates;
vector<vector<Point>> vectorOfDetectedCars;

//current frame detected coordinates
vector<Point> globalDetectedCoordinates;

//if first time performing OFA
bool objectOFAFirstTime = true;

//optical flow density
int opticalFlowDensityDisplay = 5;

//Buffer memory size
int bufferMemory = 90;
```

```

//boolean to decide if preprocessed median should be used
bool readMedianImg = true;  

//controls all displayFrame statements
bool debug = false;  

//controls if median is used
bool useMedians = true;  

//variables for learned models
double xAverageMovement = 0;
double xAverageCounter = 0;
double xLearnedMovement = 0;  

double yAverageMovement = 0;
double yAverageCounter = 0;
double yLearnedMovement = 0;  

double learnedAggregate = 0;
double learnedAngle = 0;  

double currentSpeed = 0;
double learnedSpeed = 0;
double learnedSpeedAverage = 0;  

double currentDistance = 0;
double learnedDistance = 0;
double learnedDistanceAverage = 0;
double learnedDistanceCounter = 0;  

//buffer memory for ML
int mlBuffer = 3;  

//number of Cars in frame
int numberOfCars = 0;  

int lastAnomalyDetectedFN = 0;
int numberOfAnomaliesDetected = 0;  

//string to hold start time
String fileTime;  

//vectors for learning
vector<int> lanePositions;
vector<vector<Point>> coordinateMemory;
vector<vector<Point>> learnedCoordinates;
vector<vector<Point>> accessTimes;
vector<vector<int>> accessTimesInt;
vector<double> distanceFromNormal;
vector<Point> distanceFromNormalPoints;  

//setting constant filename to read from
//const char* filename = "assets/testRecordingSystemTCD3TCheck.mp4";
//const char* filename = "assets/ElginHighWayTCheck.mp4";
//const char* filename = "assets/SCDOTTestFootageTCheck.mov";
//const char* filename = "assets/sussexGardensPaddingtonLondonShortElongtedTCheck.mp4";
//const char* filename = "assets/sussexGardenPaddingtonLondonFullTCheck.mp4";
//const char* filename = "assets/sussexGardenPaddingtonLondonFullEFPSTCheck.mp4";
//const char* filename = "assets/sussexGardenPaddingtonLondonFPS15TCheck.mp4";

```

```

//const char* filename = "assets/sussexGardenPaddingtonLondonFPS10TCheck.mp4";
//const char* filename = "assets/genericHighWayYoutubeStockFootage720OrangeHDCom.mp4";
//const char* filename = "assets/xmlTrainingVideoSet2.mp4";
//const char* filename = "assets/videoAndrewGithub.mp4";
//const char* filename = "assets/froggerHighwayTCheck.mp4";
//const char* filename = "assets/OrangeHDStockFootageHighway72010FPSTCheck.mp4";
//const char* filename = "assets/trafficStockCountryRoad16Seconds30FPSTCheck.mp4";
//const char* filename = "assets/cityCarsTraffic3LanesStreetRoadJunctionPond5TCheck15FPSTCheck.mp4";
//const char* filename = "assets/froggerHighwayDrunk.mp4";
//const char* filename = "assets/froggerHighwayDrunkShort.mp4";
//const char* filename = "assets/froggerHighwayDrunkV2.mp4";
//const char* filename = "assets/froggerHighwayDrunkV4TCheck.mp4";
//const char* filename = "assets/froggerHighwayLaneChangeV4.mp4";
//const char* filename = "assets/froggerHighwayTCheckV5.mp4";
const char* filename = "assets/froggerHighwayLaneChangeV6.mp4";

//String medianImageFilename = "smallFroggerMedian.jpg";
String medianImageFilename = "froggerHighwayDrunkMedian.jpg";

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//main method
int main() {

    //display welcome message if production code
    if (!debug)
        welcome();

    //creating initial and final clock objects
    //taking current time when run starts
    clock_t t1 = clock();

    //random number generator
    RNG rng(12345);

    //defining VideoCapture object and filename to capture from
    VideoCapture capture(filename);

    //collecting statistics about the video
    //constants that will not change
    const int NUMBER_OF_FRAMES = (int) capture.get(CV_CAP_PROP_FRAME_COUNT);
    FRAME_RATE = (int) capture.get(CV_CAP_PROP_FPS);
    FRAME_WIDTH = capture.get(CV_CAP_PROP_FRAME_WIDTH);
    FRAME_HEIGHT = capture.get(CV_CAP_PROP_FRAME_HEIGHT);

    writeInitialStats(NUMBER_OF_FRAMES, FRAME_RATE, FRAME_WIDTH, FRAME_HEIGHT,
                      filename);

    // declaring and initially setting variables that will be actively updated during runtime
    int framesRead = (int) capture.get(CV_CAP_PROP_POS_FRAMES);
    double framesTimeLeft = (capture.get(CV_CAP_PROP_POS_MSEC)) / 1000;

    //creating placeholder object
    Mat placeHolder = Mat::eye(1, 1, CV_64F);
}

```

```

//vector to store execution times
vector<string> FPS;

//string to display execution time
string strActiveTimeDifference;

//actual run time, while video is not finished
while (framesRead < NUMBER_OF_FRAMES) {
    clock_t tStart = clock();

    //read in current key press
    char keyboardClick = cvWaitKey(33);

    //create pointer to new object
    Mat * frameToBeDisplayed = new Mat();

    //creating pointer to new object
    Mat * tmpGrayScale = new Mat();

    //reading in current frame
    capture.read(*frameToBeDisplayed);

    //for initial buffer read
    while (i < bufferMemory) {
        //create pointer to new object
        Mat * frameToBeDisplayed = new Mat();

        //creating pointer to new object
        Mat * tmpGrayScale = new Mat();

        //reading in current frame
        capture.read(*frameToBeDisplayed);

        //adding current frame to vector/array list of matrices
        globalFrames.push_back(*frameToBeDisplayed);

        //convert to gray scale frame
        cvtColor(globalFrames[i], *tmpGrayScale, CV_BGR2GRAY);

        //save grayscale frame
        globalGrayFrames.push_back(*tmpGrayScale);

        //initilize Mat objects
        initilizeMat();

        //display buffer progress
        if (!debug)
            cout << "Buffering frame " << i << ", " << (bufferMemory - i)
            << " frames remaining." << endl;

        //display splash screen
        welcome();

        //incrementing global counter
        i++;
    }

    //adding current frame to vector/array list of matrices
    globalFrames.push_back(*frameToBeDisplayed);

```

```

Mat dispFrame;
globalFrames[i].copyTo(dispFrame);
putText(dispFrame, to_string(i), Point(0, 50), 3, 1, Scalar(0, 255, 0),
2);

//display raw frame
displayFrame("RCFrame", globalFrames[i]);

//convert to gray scale
cvtColor(globalFrames[i], *tmpGrayScale, CV_BGR2GRAY);

//save gray scale frames
globalGrayFrames.push_back(*tmpGrayScale);

//gather real time statistics
framesRead = (int) capture.get(CV_CAP_PROP_POS_FRAMES);
framesTimeLeft = (capture.get(CV_CAP_PROP_POS_MSEC)) / 1000;

//clocking end of run time
clock_t tFinal = clock();

//calculate time
strActiveTimeDifference =
    (to_string(calculateFPS(tStart, tFinal))).substr(0, 4);

//display performance
if (debug)
    cout << "FPS is "
        << (to_string(1 / (calculateFPS(tStart, tFinal))).substr(0,
        4)) << endl;

//saving FPS values
FPS.push_back(strActiveTimeDifference);

welcome("Running Computer Vision -> FN: " + to_string(i));

//running Computer Vision
objectDetection(FRAME_RATE);

welcome("Starting Tracking ML -> FN: " + to_string(i));

//running Tracking ML
trackingML();

welcome("Finished Tracking ML -> FN: " + to_string(i));

//display frame number
cout << "Currently processing frame number " << i << "." << endl;

//method to process exit
if(processExit(capture, t1, keyboardClick))
    return 0;

//deleting current frame from RAM
delete frameToBeDisplayed;

//incrementing global counter
i++;
}

```

```

//delete entire vector
globalFrames.erase(globalFrames.begin(), globalFrames.end());

//compute run time
computeRunTime(t1, clock(), (int) capture.get(CV_CAP_PROP_POS_FRAMES));

//display finished, prompt to close program
cout << "Execution finished, file written, click to close window." << endl;

//wait for button press to proceed
waitForKey(0);

//return code is finished and ran successfully
return 0;
}

/*
* type2StrTest.cpp
*
* Created on: Aug 4, 2015
* Author: Vidur
*/

/include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

/include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"

```

```

#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"

//namespaces for convenience
using namespace cv;
using namespace std;

//method to identify type of Mat based on identifier
string type2str(int type) {

    //string to return type of mat
    string r;

    //stats about frame
    uchar depth = type & CV_MAT_DEPTH_MASK;
    uchar chans = 1 + (type >> CV_CN_SHIFT);

    //switch to determine Mat type
    switch (depth) {
        case CV_8U:
            r = "8U";
            break;
        case CV_8S:
            r = "8S";
            break;
        case CV_16U:
            r = "16U";
            break;
        case CV_16S:
            r = "16S";
            break;
        case CV_32S:
            r = "32S";
            break;
        case CV_32F:
            r = "32F";
            break;
        case CV_64F:
            r = "64F";
            break;
        default:
            r = "User";
            break;
    }

    //append formatting
    r += "C";
    r += (chans + '0');
}

```

```

//return Mat type
return r;
}

/*
 * type2StrTest.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

#ifndef TYPE2STRTEST_H_
#define TYPE2STRTEST_H_

//method to identify type of Mat based on identifier
string type2str(int type);

#endif /* TYPE2STRTEST_H_ */
/*
 * vibeBackgroundSubtraction.cpp
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.hpp>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"

```

```

#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"

#include "gaussianMixtureModel.h"
#include "opticalFlowFarneback.h"

#include "vibeBackgroundSubtraction.h"
#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"

//namespaces for convenience
using namespace cv;
using namespace std;

extern int i;
extern int bufferMemory;
extern vector <Mat> globalFrames;
extern Mat resizedFrame;
extern Mat vibeDetectionGlobalFrame;
extern int vibeDetectionGlobalFrameCompletion;
extern bgfg_vibe bgfg;
extern Mat vibeBckFrame;

const int trainingScalarFactor = 7;

//defining format of data sent to threads
struct thread_data {
    //include int for data passing
    int data;
};

//method to perform vibe background subtraction
void *computeVibeBackgroundThread(void *threadarg) {
    struct thread_data *data;
    data = (struct thread_data *) threadarg;

    //instantiating Mat frame object
    Mat sWNDVibeCanny;

    //if done buffering
    if (i == bufferMemory) {
        //instantiating Mat frame object
        Mat resizedFrame;

        //saving current frame
        globalFrames[i].copyTo(resizedFrame);

        //initializing model
        bgfg.init_model(resizedFrame);

        //return tmp frame
        vibeDetectionGlobalFrame = sWNDVibeCanny;

        vibeDetectionGlobalFrameCompletion = 1;
    }
}

```

```

else {
    //instantiating Mat frame object
    Mat resizedFrame;

    //saving current frame
    globalFrames[i].copyTo(resizedFrame);

    //processing model
    vibeBckFrame = *bgfg.fg(resizedFrame);

    displayFrame("vibeBckFrame", vibeBckFrame);

    //performing sWND
    Mat sWNDVibe = slidingWindowNeighborDetector(vibeBckFrame,
        vibeBckFrame.rows / 10, vibeBckFrame.cols / 20);
    displayFrame("sWNDVibe1", sWNDVibe);

    //performing sWND
    sWNDVibe = slidingWindowNeighborDetector(vibeBckFrame,
        vibeBckFrame.rows / 20, vibeBckFrame.cols / 40);
    displayFrame("sWNDVibe2", sWNDVibe);

    Mat sWNDVibeCanny = sWNDVibe;

    if (i > bufferMemory * trainingScalarFactor - 1) {
        //performing canny
        Mat sWNDVibeCanny = cannyContourDetector(sWNDVibe);
        displayFrame("sWNDVibeCannycanny2", sWNDVibeCanny);
    }

    //saving processed frame
    vibeDetectionGlobalFrame = sWNDVibeCanny;

    //signalling completion
    vibeDetectionGlobalFrameCompletion = 1;
}
}

void vibeBackgroundSubtractionThreadHandler(bool buffer) {
    //instantiating multithread object
    pthread_t vibeBackgroundSubtractionThread;

    //instantiating multithread Data object
    struct thread_data threadData;

    //saving data into data object
    threadData.data = i;

    //creating threads
    int vibeBackgroundThreadRC = pthread_create(
        &vibeBackgroundSubtractionThread, NULL, computeVibeBackgroundThread,
        (void *) &threadData);
}

/*
 * vibeBackgroundSubtraction.h
 *
 * Created on: Aug 4, 2015
 */

```

```

*      Author: Vidur
*/



#ifndef VIBEBACKGROUNDSUBTRACTION_H_
#define VIBEBACKGROUNDSUBTRACTION_H_


void vibeBackgroundSubtractionThreadHandler(bool buffer);
void *computeVibeBackgroundThread(void *threadarg);

#endif /* VIBEBACKGROUNDSUBTRACTION_H_ */
/*
 * welcome.cpp
 *
 * Created on: Aug 3, 2015
 *      Author: Vidur
 */

//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bfgv_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "findMin.h"
#include "sortCoordinates.h"
#include "displayFrame.h"

using namespace std;
using namespace cv;

//display welcome message and splash screen
void welcome() {
    extern int bufferMemory;
    extern int i;

    //displaying splash during bootup

```

```

if (i < bufferMemory * 2) {
    //reading welcome image
    Mat img = imread("assets/TCD3 Splash V2.png");

    //displaying text
    putText(img, "Initializing; V. Prasad 2015 All Rights Reserved",
            cvPoint(15, 30), CV_FONT_HERSHEY_SIMPLEX, 1,
            cvScalar(255, 255, 0), 1, CV_AA, false);

    //display welcome images
    displayFrame("Welcome", img, true);
}

//shutting after bootup
else {
    //close welcome image
    destroyWindow("Welcome");
}
}

//display welcome message and splash screen
void welcome(String text) {
    //displaying splash with text
    Mat img = imread("assets/TCD3 Splash V2.png");

    //writing text on images
    putText(img, text, cvPoint(15, 30), CV_FONT_HERSHEY_SIMPLEX, .8,
            cvScalar(255, 255, 0), 1, CV_AA, false);

    //display welcome images
    displayFrame("Welcome", img, true);
}

/*
 * welcome.h
 *
 * Created on: Aug 3, 2015
 * Author: Vidur
 */
#ifndef WELCOME_H_
#define WELCOME_H_

using namespace std;
using namespace cv;

//display welcome message and splash screen
void welcome();

//display welcome message and splash screen
void welcome(String text);

#endif /* WELCOME_H_ */
/*
 * writeInitialStats.cpp
 *
 * Created on: Aug 4, 2015
 */

```

* Author: Vidur
*/

```
//include opencv library files
#include "opencv2/highgui/highgui.hpp"
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <opencv2/video/tracking.hpp>
#include "opencv2/nonfree/nonfree.hpp"
#include "opencv2/gpu/gpu.hpp"
#include <opencv2/nonfree/ocl.hpp>
#include <opencv/cv.h>
#include <opencv2/video/background_segm.hpp>
#include <opencv2/core/core.hpp>
#include "bgfg_vibe.hpp"

//include c++ files
#include <iostream>
#include <fstream>
#include <ctime>
#include <time.h>
#include <thread>
#include <chrono>
#include <stdio.h>
#include <stdlib.h>
#include <limits>
#include <math.h>
#include <algorithm>
#include <vector>
#include <pthread.h>
#include <cstdlib>

#include "averageCoordinates.h"
#include "checkLanePosition.h"
#include "analyzeMovement.h"
#include "displayFrame.h"
#include "welcome.h"
#include "displayCoordinate.h"
#include "trackingML.h"
#include "displayCoordinates.h"
#include "processExit.h"
#include "computeRunTime.h"
#include "objectDetection.h"

#include "slidingWindowNeighborDetector.h"
#include "cannyContourDetector.h"
#include "opticalFlowFarneback.h"
#include "opticalFlowAnalysisObjectDetection.h"

#include "currentDateTime.h"
#include "type2StrTest.h"
#include "morphology.h"

#include "writeInitialStats.h"

//namespaces for convenience
using namespace cv;
using namespace std;
```

```

//write initial statistics about the video
void writeInitialStats(int NUMBER_OF_FRAMES, int FRAME_RATE, int FRAME_WIDTH,
    int FRAME_HEIGHT, const char* filename) {
    extern bool debug;

    ///writing stats to txt file
    //initiating write stream
    ofstream writeToFile;

    //creating filename ending
    string filenameAppend = "Stats.txt";

    //concatenating and creating file name string
    string strFilename = filename + currentDateTime() + filenameAppend;

    //open file stream and begin writing file
    writeToFile.open(strFilename);

    //write video statistics
    writeToFile << "Stats on video >> There are = " << NUMBER_OF_FRAMES
        << " frames. The frame rate is " << FRAME_RATE
        << " frames per second. Resolution is " << FRAME_WIDTH << " X "
        << FRAME_HEIGHT;

    //close file stream
    writeToFile.close();

    if (debug) {
        //display video statistics
        cout << "Stats on video >> There are = " << NUMBER_OF_FRAMES
            << " frames. The frame rate is " << FRAME_RATE
            << " frames per second. Resolution is " << FRAME_WIDTH << " X "
            << FRAME_HEIGHT << endl;
    }
}

/*
 * writeInitialStats.h
 *
 * Created on: Aug 4, 2015
 * Author: Vidur
 */
#endif /* WRITEINITIALSTATS_H_ */

//write initial statistics about the video
void writeInitialStats(int NUMBER_OF_FRAMES, int FRAME_RATE, int FRAME_WIDTH,
    int FRAME_HEIGHT, const char* filename);

#endif /* WRITEINITIALSTATS_H_ */

```