**Driver Alertness Sensor Group Meeting Records**

|  |  |
| --- | --- |
| 30/04/2018 | Meeting with Client on Skype |
| **Venue**  Library  Study Room  **Attendance**  All | **Agenda**   * What status is expected to be detected, and how? (Is computer vision and face recognition a viable solution to explore?)   Main status to detect is “falling asleep”, but other patterns can be detected too if we want to (such as going off road, getting eyes off the road too long, turning the steering wheel in an unusual way). Computer vision should be implemented if Arm can provide us their board with an embedded camera (depends on agreement with Imperial).   * What should we do if driver is found to be drowsy?   Initial idea is to ring an alarm. we will have to look at competition to see what has already been implemented in the market.   * What type of user interface does the Client require?   An app would be good, other ideas are welcomed as long as it doesn’t require the driver’s attention when he drives.   * What can ARM provide for us?   There are no offices in London, Mr. Harrod will try to bring some powerful chips from Cambridge. Otherwise, we will still have access to some ARM chips but that won’t contain an embedded camera. (Cortex Arm M7) If we use other microprocessors, careful with computer vision libraries that will probably be limited (hard to build everything from scratch).     * Is there any advice on where we get started?   Think about hardware first, make sure it’s capable for the algorithm we intend to use. Do some market research before starting.   * Is there any hard and fast rule for the demo?   It depends on what system we built but need to show something work.   * How can we refer to ISO26262?   Our client will break the standard down for us, extracting a short summary of the standard that we can follow.  **To-do List**  Prepare a list of requirements that will be tested on the demo day.  If we can’t use the powerful ARM chips, computer vision might be dropped for another solution. |
| 03/05/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * Split team members into sub teams.   Software: Valentin, Martin, Wenjia, Edward  Hardware: Kexin  Commercial: Lillian   * Analyze existing competitors and facing challenges in detail.   Existing competitors:   1. Driver Alert System by Ford 2. Attention Assist by Mercedes Benz 3. Driver Alert Control by Volvo 4. Fatigue Detection System by Volkswagen  * Analyze the technical implementation of already existing solutions and the way they design. * Each person assigns a task according to their strength. * Set up group accounts: Google Drive, Github.   **To-do List**  Valentin and Martin:  Research on four boards, algorithms and computer vision.  Wenjia:  Learn online tutorials on how to develop an ios app.  Edward:  Research on communication between algorithms and ios app.  Kexin:  Record group project process and make Gantt Chart and milestones.  Lillian:  Research on marketing and do leaflet. |

|  |  |
| --- | --- |
| 04/05/2018 | Meeting with Client at Imperial |
| **Venue**  EEE  Room 610b  **Attendance**  All | **Agenda**   * According to client’s previous emails, our group did some research on four different boards and client brought two boards (STM32F746G Discovery Board, Nordic nRF51-DK Development Kit) for our group to use. * Client introduced arm functional safety and security according to ISO26262 standards to the group. * The group expressed general ideas on how to implement the driver alertness sensor. For example, face recognition technology, accelerometer settled in steering wheel measure car direction and rotation, etc. * Present final proposed solution, discuss material required for it. * Invitation to arm at Cambridge to show final product.   **To-do List**  Continue doing research on boards.  Decide which board to use and research on whether or not to buy additional camera module. |

|  |  |
| --- | --- |
| 07/05/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * Final decision on using Raspberry Pi 3 B+. * Appoint Valentin as the team leader. * Check on each team member’s progress. * Decide what do we send over Bluetooth. Ideally, processor does all the work and just sends a signal when drowsiness is detected. * Prototype of a car seat on EEE 11th floor. * Make orders on Bluetooth and Camera module though EEStore. * Make orders on Raspberry Pi 3 B+ and 32GB SD Card.   **To-do List**  Waiting for the products to come, continue research. |

|  |  |
| --- | --- |
| 09/05/2018 | Meeting with Imperial Supervisor |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * Abandon additional sensor but add more features to detect on CV algorithms. * Check on each team member’s progress. * Read resources found by team members.   **To-do List**  Valentin, Martin, Edward:  Continue doing research.  Wenjia:  Develop ios app.  Kexin:  High level interface sketch.  Lillian:  Leaflet. |

|  |  |
| --- | --- |
| 11/05/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * Develop both ios app and andriod app. * Start Bluetooth shield algorithms. * Start eye detection algorithms. * Basic testing on board. * Research computer algorithms. * Background for app created roots.   **To-do List**  Add more features on ios app, try to do android app.  Add music selection function in the app.  Make Bluetooth communication work. |

|  |  |
| --- | --- |
| 16/05/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * To reach biggest market size possible, make device available even for users without a phone. * If the user forgot to bring their phone, the device can still work. * Drop the idea of android app.   **To-do List**  Make yawn detection work.  Add animations on ios app.  Run script at launch implemented. |

|  |  |
| --- | --- |
| 18/05/2018 | Meeting with Client on Skype |
| **Venue**  EEE  Room 610  **Attendance**  All | **Agenda**   * Keep client up to date on our group progress and future work. Ask for advice and opinion. * Prototype of driving seat. * Finished sleeping detection and yawning detection. * Bluetooth connection between app and raspberry pi. * Idea of 3D printing a case for raspberry pi and camera module.   **To-do List**  Bluetooth communication.  User communication with LEDs and alarm.  Design a case and 3D printing it.  Continue doing the leaflet. |

|  |  |
| --- | --- |
| 21/05/2018 | Meeting with Imperial Supervisor |
| **Venue**  EEE  Room 610  **Attendance**  All | **Agenda**   * Keep supervisor up to date on our group progress and future work. * Check each team member’s progress. * Show supervisor our leaflet and ask for advice.   **To-do List**  Continue developing algorithms and Bluetooth.  Continue designing 3D case.  Continue doing leaflet. |

|  |  |
| --- | --- |
| 24/05/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * Arrange what our group need for the demonstration.   Two screens:  One screen with a video playing one of us using our product on the simulation. Editing the video and show our advertisements on the video.  Another screen with algorithms working to detect eyes.   * Finish connecting everything together   **To-do List**  Buy another camera module.  Improve the app, make it look nice and smooth.  Improve algorithm:  Cluster Rat?  Overclock?  Run Raspbian Lite Instead?  Check other ways to run program at reboot.  Build curved dashboard.  Create a fake prototype.  Buy a steering wheel for demonstration use. |

|  |  |
| --- | --- |
| 31/05/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * 3D printing case finished. * Split documentation tasks to each team member.   **To-do List**  User Manual: Martin, Edward  Report:   1. Specification: Lillian 2. Market Research: Lillian 3. Project Plan: Kexin 4. Design taken with Rationale: Martin, Edward 5. Design History: Martin, Edward, Kexin 6. Material Sourced and Used: Martin, Edward 7. Testing: Martin, Edward 8. Ethical Consequences: Wenjia 9. Sustainability: Wenjia 10. Reference: Everyone 11. Meeting Records: Kexin   Leaflet and Poster: Valentin |

|  |  |
| --- | --- |
| 04/06/2018 | Meeting with Imperial Supervisor |
| **Venue**  EEE  Room 611  **Attendance**  All | **Agenda**   * Keep supervisor up to date on our group progress and future work. * Show supervisor the final draft of our leaflet. * Ask for advice on demonstration and documentation.   **To-do List**  Construct two cases bought online.  Continue doing documentation. |

|  |  |
| --- | --- |
| 06/06/2018 | Group Meeting |
| **Venue**  EEE  Room 506  **Attendance**  All | **Agenda**   * Take picture of the whole group in front of EEE building. * Take picture of the 3D printing case. * Buy another camera.   **To-do List**  Continue doing documentation.  Final check on leaflet.  Start doing poster. |

|  |  |
| --- | --- |
| 11/06/2018 | Meeting with Client on Skype |
| **Venue**  EEE  Lab  **Attendance**  All | **Agenda**   * Keep client up to date on our group progress and future work. * Show client the poster and get some suggestions. * Re-do the camera case.   **To-do List**  Continue doing documentation.  Finishing the poster.  Re-do the camera case. |