Meeting Record 1

Date: Sep,20th. Wednesday

Time: 15:00

Location: Student Apartment 10

Agenda:

Members of our group from different majors introduced themselves to each other, briefly introduced the tasks of this major in the first stage of Design&Build, clarified the common tasks of the second stage, and discussed the results of each major Fine-tuning of previous work is required to adapt to the goals of integration.

Minutes:

Task 1: Test the car again and ensure stable communication function.

Assigned to: telecom students

Deadline: Sep. 27th.

Task 2: Use the best-performing model that has been trained to test real photos taken by the car.

Assigned to: IOT students

Deadline: Sep. 27th.

Task 3: Further beautify the UI interface and present a more concise display effect based on IOT pictures.

Assigned to: e-Com students

Deadline: Sep. 27th.

The meeting was adjourned at 17:00.

Sep,20th

Meeting Record 2

Date: Sep,27th. Wednesday

Time: 14:00

Location: Student Apartment 10

Agenda:

After getting to know our project. We need to start working on our task.

Now every group have their own finished work and we are going to discuss how to make them work together. And We need to imagine the problems that may need to be solved during the cooperation process.

Minutes:

Task 1: Figure out how to transmit video stream or file from camera to the device.

Assigned to: telecom students

Deadline: Oct, 8th.

Task 2: Think about in which way to predict and save then transmit handled(predicted) video and pictures to e-Com group.

Assigned to: IOT students

Deadline: Oct, 8th.

Task 3: How to display the information and the final result

Assigned to: e-Com students

Deadline: Oct, 8th.

The meeting was adjourned at 16:00.

Sep,27th

**Meeting Record 3**

Date: Oct,8th. Wednesday

Time: 19:00

Location: Student Apartment 8

**Agenda:**

In this meeting, we reviewed previous tasks and their status at first. We discussed the progress and challenges with respect to each task. Members of the group discussed about the feasibility of the scenario, and provide some useful suggestions.

Then, we combined all the systems into one and tried to get the project running.

**Minutes:**

Task1: Review of previous tasks:

The telecom students have successfully solved the transmit problem by using a Bluetooth camera connected to e-Com teammate’s laptop, and they chose RTSP (Real Time Streaming Protocol) as the protocol.

The IOT students have explored the feasibility of predicting and saving video and pictures in multiple formats (JPEG and MP4). In order to make the transmit more efficient, the IOT students Configure a environment in e-Com teammate’s laptop.

The e-Com students have developed a web-based interface that can display the video stream. The interface is also designed to display the final result of the prediction task.

Task2: Combine the different system into one:

After solving all the problems we have met, we tried to run the robot in the maze and identify the treasure. Luckily the process was smooth and we can achieve all the requirements at last.

The meeting was adjourned at 21:30.

Oct,8th