MOBILE ATMOSPHERIC SENSING

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ABSTRACT:
Atmospheric quality dramatically deteriorates over the past decades around the metropolitan areas of China. Due to the coal combustion, industrial air pollution, vehicle waste emission, etc., the public health suffers from exposure to such air pollution as fine particles of particulates, sulfur and carbon dioxide, etc. Many meteorological stations have been built to monitor the condition of air quality over the city. However, they are installed at fixed sites and cover quite a small region. The monitoring results of these stations usually do NOT coincide with the public perception of the air quality. This paper is motivated to mimic the human breathing along the citys transportation network by the mobile sensing vehicle of atmospheric quality. To obtain the quantitative perception of air quality, the Environmental Monitoring Vehicle of Wuhan University (EMV-WHU) has been developed to automatically collect the data of air pollutants. The EMV-WHU is equipped with GPS/IMU, sensors of PM2.5, carbon dioxide, anemometer, temperature, humidity, noise, and illumination, as well as the visual and infrared camera. All the devices and sensors are well collaborated with the customized synchronization mechanism. Each sort of atmospheric data is accompanied with the uniform spatial and temporal label of measurement of air quality. It is results demonstrated that the EMV is very efficient and accurate for the perception of air quality. Comparative findings with the monitoring results of these stations are employed to provide the periodic report of the roadside air quality. With the EMV-WHU, constant collection of the atmospheric data along the Luoyu Road of Wuhan city has been conducted at the daily peak and non-peak time for half a year. Experimental results demonstrated that the EMV is very efficient and accurate for the perception of air quality. Comparative findings with the meteorological stations also show the intelligence of big data analysis and mining of all sorts of EMV measurement of air quality. It is promising for the aerial and emergent air quality monitoring over the sky of big cities, if EMV-WHU be miniaturized for the unmanned aerial vehicles(UAV) in the future.

1. INTRODUCTION
Atmospheric quality dramatically deteriorates over the past decades around the metropolitan areas of China. Due to the coal combustion, industrial air pollution, vehicle waste emission, etc., the public health suffers from exposure to such air pollution as fine particles of particulates, sulfur and carbon dioxide, etc. People began to demand environmental quality information, such as air quality, wind speed, temperature, light intensity, etc.. In order to obtain the quantitative perception of air quality, the Environmental Monitoring Vehicle of Wuhan University (EMV-WHU) has been developed to automatically collect the data of air pollutants. The EMV-WHU is equipped with GPS/IMU, sensors of PM2.5, carbon dioxide, anemometer, temperature, humidity, noise, and illumination, as well as the visual and infrared camera(Hiremath et al., 2015). As each sensor operating frequency is not the same, a synchronous controller is designed to issue a synchronous trigger signal to the host computer, so that the host can collect all sensor data according to different trigger mode and the frequency(Bobek et al., 2016). The EMV - WHU can quickly get the current various environmental indicators, and share the information through the Internet. Users can know PM2.5 indicators, wind speed, light intensity, temperature and humidity immediately, and then decide whether it is suitable for outdoor exercise, shopping, travel, etc..

2. ENVIRONMENTAL MONITORING SYSTEM
Environmental Monitoring system is mounted on the SUV roof. The system is fixed by a bracket on the roof and powered by a large capacity lithium battery(Gstaiger et al., 2015). The system can be commanded from inside the Vehicle via LAN.EMV-WHU is equipped with a lot of sensors, the interface of the various sensors are not the same, such as: RS232, RS485, USB3.0, USB2.0, 1394A FireWire. Figure 2 depicts the association of each sensor and device.

1. The noise meter is connected to the serial port 1 of the Industrial Personal Computer (IPC) via RS232.
2. PM2.5 detector connected to the IPC serial port 2 via RS232.
3. The temperature and humidity meter is connected to the module of RS232 to RS485 via RS232. The module of RS232 to RS485 connected to IPC serial port 13 via the module of serial port to USB.
4. Carbon dioxide detector connected to the IPC serial port 4 via the RS232.

5. The illuminometer is connected to the USB port of the IPC via USB cable.

6. The anemometer is connected to the USB port of the IPC via USB cable.

7. GPS / IMU is connected to the synchronization controller via RS232 serial port.

8. The encoder is connected to the synchronization controller via a dedicated interface.

9. DSLR camera to connect IPC via USB3.0.

10. The infrared camera is connected to the IPC via the 1394A bus.

In addition to the above sensors, the IPC is also connected to the synchronization controller via the module of Ethernet to SPI (Serial Peripheral Interface), and connected to the monitor via the VGA, and connected to keyboard and mouse via 2.4G wireless.

3. PROGRAM DESIGN

The whole system program is divided into upper computer program and lower computer program. The interaction between the upper computer and the lower computer is shown in Fig 3.

3.1 Upper computer software

The main function of the upper computer program is to integrate all the instruments and synchronization boards together. The program will receive and analyze the synchronization information sent from the socket port of the synchronization board and display some key information on the interface (Matz et al., 2016).

After the host computer is turned on, the program will be initialized first. The purpose of the initialization is to initialize all the sensors and set the listening server to listen to eight ports. Then the program starts to establish a connection with the lower computer. If the connection fails, the program will repeat the con-
connection until the connection is successful. When the connection is established successfully, the upper computer will receive user settings through the program interface. Finally, the upper computer will receive synchronization trigger signal of the lower computer. The trigger signal contains synchronization information. When the program receives the synchronization information, the program will collect the sensor data. Then the sensor data will be analyzed and displayed on the program interface (Campbell et al., 2014). The analyzed synchronization information and sensor data are saved to the project directory.

Program operations include new projects, parameter settings, start monitoring, stop monitoring, and camera data export. All key operation function is as follows:

1. New project: In order to export data collection, the program needs to first create a new project in the corresponding directory, and then select the program need to use the sensor.
2. Stop detection: When this button is pressed, the sensor will stop collecting data.
3. Parameter setting: The program can query the status of the synchronization controller and set the trigger mode during the process of collecting data.
4. Camera data: Finally, after the data acquisition is complete, the button of camera data can export all the camera data to the project directory under the camera data folder.

### 3.2 Lower computer software

The main function of the lower computer is to be a synchronous controller and read the GPS / IMU and the encoder signal. As the synchronous controller does not support Ethernet, the system uses a module of SPI to Ethernet to establish the connection between the upper computer and the lower computer. When the lower computer is turned on, the program will first be initialized. The initialization purpose is to initialize the GPS / IMU, Encoder, Serial port, SPI and set the listening server to listen to eight ports. Then the lower computer sends the connection signal to the host computer. Then the lower computer sends the connection signal to the host computer. If the connection fails, the program will send the connection signal until the connection is established successfully. After the connection is established, the lower computer enters the waiting phase and waits for the parameter modification instruction (Chiuchisan et al., 2016). When the lower computer receives the parameter modification instruction, the program will follow the instructions to modify the corresponding parameters, such as select trigger mode between the time trigger and mileage trigger, set the time trigger interval, set the mileage trigger interval, switch to stop monitoring. When the synchronization trigger condition is satisfied, the program will collect the GPS / IMU signal. These signals are packed into synchronization information and sent to the host computer. Then the host computer will collect the data of the specified sensor.

### 3.3 Synchronous triggering mechanism

As the operating frequency of each sensor and acquisition cycle of the host computer is not exactly the same. Because the operating frequency of each sensor and the host computer acquisition cycle is not exactly the same. As the temperature and humidity changes slowly, so the temperature and humidity operating frequency is slow. However, the wind speed changes fast, so the anemometer operating frequency fast. If all sensors are set to the same acquisition frequency. Obviously the whole sys-
Figure 5. The flow chart of the lower computer

Figure 6. The structure of synchronization information

Figure 7. Some data of air quality from EMV-WHU

First of all, these monitoring data collection cycle is long, so it can not reflect the environmental quality of a moment. Second, these data reflect the average quality of a large area, and can not reflect the actual changes in a small place. On the contrary, environmental monitoring vehicles can frequently gather on a small area. Obviously, the data collected by the environmental monitoring vehicle can more accurately reflect the situation in this small area.

4. EXPERIMENTAL RESULTS

After the completion of the design of the entire environmental monitoring system, some of the actual monitoring data has been collected in Wuhan Wu Luo Road. These data are analyzed and processed to be produced as figure 7.

Figure 8 is some of the data from the government website. Rely on the data in the figure, some obvious problems can be found.

5. CONCLUSION

This paper introduces a SUV-based mobile environment monitoring device, which contains a variety of environmental monitoring sensors. The system send a trigger signal to the host computer to collect the sensor data through a synchronization controller according to the trigger mode and the trigger interval. As each sensor interface is not the same, such as RS232, USB2.0, USB3.0, 1394A, RS485, etc., the system uses a micro-industrial computer to collect the data of each sensor. At the same time the system is equipped with a dedicated power supply module to provide dif-
Figure 8. Some data of air quality from the government website

Different voltage to each sensor, such as 24V, 12V, 9V, 7.6V, 6V and so on. The system achieve the command transmission and synchronization trigger between the the host computer and the lower computer through the transmission protocol.

As some sensors are not fully open source, the system still has a problem. The system can only read data from the sensor, and can not control the sensor boot and standby operation. This make some sensors can not be turned into the running state when the system power on. The system requires a manual operation of the sensor to start the machine. These problem still need to find other ways to solve later.

REFERENCES


