Development of an open source agricultural mobile data collector system

Róbert Szilágyi¹, Mihály Tóth²

1. Introduction

The development of information technology has had a considerable influence on the agriculture. There have emerged a number of new industry-specific technologies and new applications over the past few years, including the ever widening agricultural application of mobile communications devices and technologies. Further considerable improvement is expected in the use of the mobile data collector devices.

The focus of our research was to develop mobile data collector device and the assessment of their effects on agriculture. Due to the fact that the development of applications and user applications require wide-ranging condition and effect the investigation of several conditions and effect mechanisms and research tasks were carried out.

Providing information: Management in agriculture is a large extent of the ability to make decisions under uncertainty, the latter being accumulated from three main sources (Thysen 2000)

- uncertainty due to lack of data about the current state of nature;
- uncertainty due to incomplete knowledge about the biological and physical systems and
- uncertainty due to inherently random processes.

The farmers' use of IT must be looked upon from the point of view of farm economics. The majority of farmers will only use IT if they consider this to be economically beneficial. There are, however, reasons to believe that the economical value of IT in farming is increasing, which eventually will lead to a higher uptake of the technology (Herdon & Lengyel, 2013). The main reason to expect a higher value of IT is the public concern about agriculture's negative impacts on the environment and the widespread fears concerning food safety. These consumer concerns are causing governments and primarily the food industry to enforce restrictions on the use of assumed harmful chemicals and,
secondly, to demand a precise documentation of the primary production process (Herdon & Füzesi, 2011). ICT evolution is well advancing Moore’s Law prediction of computer performance indexes. Indeed, these technologies are not only fast developed but, are giving birth to newer ones. These innovations of ICT are not only regenerating the agriculture (Sideridis et al., 2010).

The developments in wireless sensor technologies and classified the applications in agriculture and food production under several categories (Wang et al., 2006). They identified environmental monitoring (weather monitoring, geo referenced environmental monitoring) and precision agriculture (spatial data collection, precision irrigation) as the most spatially dependent. Environmental data are very important in agriculture, since crop yields depend on environmental conditions, and the response of plant growth to changing environmental conditions is extremely complicated (Lee et al., 2010).

We think that the importance of the big data is increasing in the field of agriculture. The idea of big data is not new but the current data analysis, data mining, data visualization simplify the farmers decision. Few possible fields of the sensor based big data are the following: yields, soils, weather analysis, crop models, market information, and complexity of them. The cloud based computing and mixture of the mobile sensor network are also a good combination.

2. Recent trends in mobile data collecting

2.1. Technology

Sensors are used for collecting information about physical and environmental attributes. There are several wireless sensors network application in agriculture (Aqell-ur-Rehman, et al., 2014). Agriculture information requirements could be the following:

1. Collection of weather, crop and soil information
2. Monitoring of distributed land
3. Multiple crops on single piece of land
4. Different fertilizer and water requirement to different pieces of uneven land
5. Diverse requirements of crops for different weather and soil conditions
6. Proactive solutions rather than reactive solutions.

Wireless communication technologies like ZigBee, Bluetooth, Wibree and WiFi are frequently used in Wireless Sensor Network (WSN). These technologies have different capabilities and properties on which they are complemented.

Wireless sensor node is a basic unit of wireless sensor network. It comprises of four basic modules including Sensor/Actuator module, Communication module, Processing/computation module and Power module. External memory is an optional module that could be needed in case of data storage requirement for local decision making (Aqeel-ur-Rehman, et al, 2014).

2.2. Typical agricultural data collector applications

There are several existing mobile application in the field of agricultural data collection. The real time soil near infrared sensor is proper tool for soil property mapping (Kodaira & Shibusawa, 2013). They mounted the mobile sensor on a tractor. They use halogen lamp to preserve the consistent light condition and the color values. For the general mobile data monitoring the ZigBee platform could be useful. These data also can be useable for artificial neural network application (Nadimi at al., 2012). The main conception was to create an animal welfare solution for sheep. The 2.4-GHz ZigBee-based mobile ad hoc wireless sensor network was reliable for communication. The mobile ad hoc wireless sensor network measured and monitored the behavioral parameters of each sheep in a herd. They classified the behavior of each individual animal into different modes (i.e. grazing, lying down, standing, walking and other modes). The sensor data visualization for agriculture has a great opportunity for mobile technology (Kubicek at al., 2013). For agriculture decision makers the Geographic Information System and the Wireless Sensor Networks (WSN) have a great opportunity. They suggested to use a following components for WSN:
• A heterogeneous distributed network of hierarchical agricultural sensors.
• Communication infrastructure and standardized interfaces between sensors and the Internet.
• Web-enabled geoinformation infrastructure for effective visualization of sensor data.
• Cartographic visualization rules and modeling tools for effective support of agricultural decision-making.
• An agricultural knowledge base and data warehouse for sensor data storing.

The wireless sensors also useable for irrigation water management (Stefanos et al, 2015; Navarro-Hellín et al., 2015). The GSM/GPRS protocol seem to be more flexible for data collection. The suggested subsystem are the following:

1. An electronic board, the Main-Board, this board is responsible for sensors’ data and for the communication with the rest of the boards.
2. The Sensor-Board provides the interface with the connected sensors.
3. The GPRS-Board is in charge of establishing the communication with the mobile network by means of a GSM/GPRS protocol.

2.3. Agricultural application development

Studies of the situation of mobile communication and the new ICT technologies revealed that the international trends show the possibilities of these usage. The mobile devices indicate that both the interest and the potential volume of users are available in agriculture and every chance is there to exploit the opportunity of growth. As regards the devices themselves, they can be said to have increasingly more functions; a development which is ensured by the high level of integration. The earlier shown applications and innovative spread of the wired and the mobile Internet are primarily limited by economic and social factors.

3. The system development

3.1. Methodology

Firstly we did some research about the existing mobile data collector systems. The main idea was to develop an open source system architecture with cheap system parts. We collected information about the typical sensors. Secondly we created our system structure, then begun the programming. Thirdly after the first useable prototype we made practical data collecting experiment to check the system stability.

3.2. Technology

General information about the existing mobile main boards are the following.

Atmel AVR

The Atmel AVR is basically an 8 bit RISC microcontroller family (recently, the 32-bit version is also available), based on modified Harvard architecture. Some of these devices are on the market since 1996. Within the family we distinguish between 32 bit AVR UC3, 8 bit AVR XMEGA, mega AVR, tiny AVR types. These microcontrollers applied flash memory for the first time instead of the usual ROM, EPROM and EEPROM. In 2005, Arduino began selling its own development boards based on this microcontroller. Over the years more and more libraries have appeared, which made it possible to connect sensors and accessories to the system. This quickly made the developer motherboard popular for regular users as well.

Raspberry PI

The device is a very usable system, but it has another application area. It's more like a ready to use computer, rather than a development board. It has it's own operating system, which is also additional load to the device. With additional software we can experience unexpected problems during long-term running of the device. With a microcontroller there is no intermediate system, we have access to the full system functions, and in addition we can achieve satisfactory performance also with smaller
hardware. The Raspberry Pi is efficiently when used for computing-intensive operations, or graphical applications rather than control tasks.

**LEGO Mindstorms NXT**

This is a programmable robotics kit released by LEGO in late July 2006. It replaced the first-generation LEGO Mindstorms kit, which was called the Robotics Invention System. It comes with the NXT-G programming software, or optionally LabVIEW for LEGO MINDSTORMS. A variety of unofficial languages exist, such as NXC, NBC, leJOS NXJ, and RobotC. A new version of the set, the new Lego Mindstorms NXT 2.0, was released on August 1, 2009, featuring a color sensor and other upgraded capabilities. There is now a new Lego Mindstorms Robot, called the EV3. The main component in the kit is a brick-shaped computer called the NXT Intelligent Brick AKA(Ciara). It can take input from up to four sensors and control up to three motors. The brick has a 100×60 pixel monochrome LCD display and four buttons that can be used to navigate a user interface using hierarchical menus. It has a 32-bit Atmel microcontroller with 256KB of FLASH memory and 64KB of RAM, plus an 8-bit Atmel AVR ATmega48 microcontroller, and bluetooth support.

### 3.3. System architecture

The system structure can be separated into three main parts. The *sensor interface* is responsible for the connection of the sensors. The *controller* is responsible for the communication of the user interface and the data connection. The *user interface* allows the user to use the system. The main parts of the system can be seen in Figure 1.

![Figure 1. The main structure of the data collector system](image)

**Device control**

The key component of a data collector device is the control unit, because it determines decisively the devices performance, expandability, and it sets the limits at the programs complexity. We will mention several systems later which can be used as opportunity, including the modular designed Lego Mindstorms system, which contains enough components for basic experiments, and the Arduino developer board, which gives us more customization possibility, but the use requires electronic design.

**Control board**

The motherboard as the name indicates, contains components, which gives basic functionality and power source. The Arduino provides this kind of motherboards based on Atmel microcontrollers, but we can also build one based on preliminary plans, as our concept describes it. The microcontroller used by the Arduino can be changed depending on the used functions, and the programs complexity.
The basic unit is an Atmel ATmega 328p microcontroller, which offers 32 Kbytes program memory, 13 digital and 5 analog inputs and outputs (with the support of I2C and SPI buses). It’s considered as the simplest microcontroller what we used during the experiments. This microcontroller is used by the Arduino Uno developer board. The performance is good enough to perform more complex tasks, but the size of the memory is not sufficient to run the entire application what we made. The memory size cannot be changed because of the Harvard architecture, but a lot of microcontrollers also exists in the family, which may be suitable for this purpose.

Next opportunity is the Atmel ATmega 2560, which has much more memory compared to the previous one. With 256 Kbytes of program memory it is usable to make the whole system, and has approximately the same performance as the Uno. The power supply used by the devices is also seated on the motherboard. The module is quite simple, in case of using the ATmega 2560 or 328p because they have operating voltage of 5V. The maximum current provided by the device is 1.5A, which sufficient for the tasks, but aiming to reduce heat generation and provide enough power to the supplements may be used in the future is worth thinking about to equip the sensor board with an own power supply. The main data of the possible main boards can be seen in Table 1.

<table>
<thead>
<tr>
<th>Type</th>
<th>Clock speed</th>
<th>Flash memory</th>
<th>SRAM</th>
<th>Digital IO (PWM)</th>
<th>Analog Input</th>
<th>Arduino board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmel ATmega328</td>
<td>16 Mhz</td>
<td>32 Kbyte</td>
<td>1 Kbyte</td>
<td>14 (6)</td>
<td>8</td>
<td>Arduino Nano</td>
</tr>
<tr>
<td>(SMD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmel ATmega328</td>
<td>16 Mhz</td>
<td>32 Kbyte</td>
<td>2 Kbyte</td>
<td>14 (6)</td>
<td>6</td>
<td>Arduino Uno</td>
</tr>
<tr>
<td>(DIP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmel Atmega2560</td>
<td>16 Mhz</td>
<td>256 Kbyte</td>
<td>8 Kbyte</td>
<td>54 (15)</td>
<td>16</td>
<td>Arduino Mega</td>
</tr>
<tr>
<td>Atmel AT91SAM3X8E</td>
<td>84 Mhz</td>
<td>512 Kbyte</td>
<td>96 Kbyte</td>
<td>54 (12)</td>
<td>12</td>
<td>Arduino Due</td>
</tr>
</tbody>
</table>

**User interface**

We can use more method to achieve the user interactivity. We designed a panel, which fits to the Arduino board as a shield. It contains 5 buttons for the navigation, from which is one equipped with interrupt capability. To set the value of the settings during the application we can use a matrix keyboard (with analog output) or a potentiometer, depending on the configuration. The former has the advantage that we have the opportunity to transmit exact values to the controller, but using it may result in more program inaccuracy because of the analog values. We used the matrix keyboard as an analog device, because with this method it reserves only one pin. We used a PCD8544 type 84x48 pixel monochrome display during the tests, which is connected via SPI bus of the microcontroller, however, in the case of development the size of the display, and the functions can greatly increase demands and the amount of information needs to be displayed.

One data collection method is can be performed with SD cards, also the interface is also can be found on this board. Similarly as the display, this component is also connected to the SPI bus, which slightly reduce the amount of wires between the controller and interface board. In addition to the SD card, we have the opportunity to use other wired (Ethernet controller) or wireless connections, like Wi-Fi communication, GSM and Bluetooth modules, XBee protocols. In addition to the aforementioned method we can use a properly programmed Lego Mindstorms NXT device to replace the interface board. In this case, the two devices communicating with each other using the I2C connection, which in terms of hierarchical sets the NXT as the master unit and the control board as slave.
Sensor boards

There was more concept born to design the sensor boards. The basic requirements are modularity, corresponding expandability and to minimize the need of user interaction to be done with an operation. To achieve this, the sensors or sensor panels must be identified to the system in some way. This method covers more options. Assume that there is the sensor panel, which contains more sensors inside of a printed circuit board. The panel has specific structure and connects to the motherboard based on a pre-designed interface with a 32-wire ribbon cable. With only one panel it would be easy, because we only have to write one program to make it function, but with more panels we have to achieve the identification as mentioned above. Information about few possible sensors can be seen in Table 2.

<table>
<thead>
<tr>
<th>Type</th>
<th>Application area</th>
<th>Accuracy</th>
<th>Interval</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHT11</td>
<td>Temperature and humidity measurement</td>
<td>5% humidity and ±2 °C temperature</td>
<td>20-80% humidity and 0 to 50°C temperature</td>
<td>OneWire</td>
</tr>
<tr>
<td>BMP085</td>
<td>Barometric Pressure and temperature</td>
<td>±0.5 °C temperature ±0.2 hPa pressure</td>
<td>300 to 1100 hPa barometric pressure,</td>
<td>I2C</td>
</tr>
<tr>
<td>-</td>
<td>Soil moisture measurement</td>
<td>-</td>
<td>0 to 1023 (uncalibrated analog) or 0-1 (digital)</td>
<td>Analog or digital (logical)</td>
</tr>
<tr>
<td>MG-811</td>
<td>Carbon dioxide measurement</td>
<td>-</td>
<td>0 to 1023 (uncalibrated analog) or 0-1 (digital)</td>
<td>Analog or digital (logical)</td>
</tr>
<tr>
<td>TSL2561</td>
<td>Luminosity measurement</td>
<td>-</td>
<td>0.1 to 40000 Lux</td>
<td>I2C</td>
</tr>
</tbody>
</table>

Connecting the sensors can be done with simple digital, analog method, or with using I2C, and SPI bus system. Other concept describes the sensor board as a blank printed circuit, with sensor-specific interfaces, which act as a separated system, and the sensors can be replaced by the user (Table 3).

<table>
<thead>
<tr>
<th>Name</th>
<th>Frequency band</th>
<th>Range</th>
<th>Data rate</th>
<th>Cost</th>
<th>Modulation/protocol</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZigBee</td>
<td>2.4 Ghz</td>
<td>30m to 1.6Km</td>
<td>250 kbps</td>
<td>Low</td>
<td>DSSS, CSMA/CA</td>
<td>128 bit</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>2.4 Ghz</td>
<td>9m to 90m</td>
<td>1 Mbps</td>
<td>Low</td>
<td>FHSS</td>
<td>64 or 128 bit</td>
</tr>
<tr>
<td>Wifi</td>
<td>2.4 Ghz</td>
<td>30m to 45m</td>
<td>11 to 54 Mbps</td>
<td>High</td>
<td>DSSS/CCK, OFDN</td>
<td>128 bit</td>
</tr>
<tr>
<td>GSM (GPRS)</td>
<td>GSM850MHz, GSM900MHz, DCS1800MHz or PCS1900MHz</td>
<td>Depends on network</td>
<td>85.6 kbps</td>
<td>High</td>
<td>TCP/UDP, HTTP</td>
<td>128 bit</td>
</tr>
</tbody>
</table>
It would increase the usability, but in addition to it would increase the production cost, because we have to redesign all the used sensors in a specific way to make it compatible with the custom interface and usable with the identification system.

### 3.4. The software

When the software starts, it declares the global variables, and gives values from an EEPROM, to the variables contains the settings, which determines the system functions. The EEPROM is connected to the microcontroller via I2C bus, and the values contained by it are defined by a custom memory map. After the value assignment the software initializes the connected devices, in addition a basic debugging starts, which gives to the user feedback, when a sensor is malfunctioning during the launch.

The microcontroller are responsible for the sensor data read, the data are stored in global variables, so we can reach anywhere the measured data. During the experiments we used a 16x2 character matrix display, and an 84x48 pixel resolution graphic display. Depending on the configuration, it was able to show data from 6 sensors simultaneously, but this can be expanded with multiple pages.

After the display is done, the events are happening depending on the settings. If at the memory address 5 binary 1 value has been saved, the device tries to perform data saving to the SD card. If there is an issue with the card, or cannot be detected in the system, an error message is generated to warn the user. With operating card, the device creates a directory structure, and the data collection begins to a .txt file using defined file structure. This structure facilitates the subsequent processing.

The next step is data collection using the Ethernet connection. The binary value at memory address 8 activates this function. In this case the device uploads the measured values to a pre-structured SQL database automatically. There is SQL library specifically for this purpose which can be used, but the library uses large amounts of memory. This resource usage is noticeable during the usage. Another option works with a PHP website. We use this site as a data processor, which takes the value from the system as a String and properly transfers it to the database.

We had experiment related to data analysis, but in other application area. The Ethernet connection can be replaced by WiFi or GSM based data transmission as well. These two methods is probably much more practical, since they are wireless communications, but due to lack of equipment, we have focused to the Ethernet.

### 3.5. Testing results

The application based on the system are tested on every module. With this method we can achieve easier debug opportunity and optimized program. The first step was to read the sensors, the conversion of the measured data, then to send them to the serial monitor. It was necessary to test the proper connection and functionality of the sensors. The connection is usually clear, but hardware conflicts should be corrected. Since this has worked successfully, the data should be visible to the user. We used a 16x2 character matrix display and a 84x48 pixel graphic display. At this stage we have not used the menu system, but assuming the future development, we created the function when we first time used the display. The sensors and the display worked properly, so it was necessary to develop the data collection methods. The first, and also the easiest solution was to collect data to an SD card. Due to the complexity of the system, the actual limitations are the following: the optimization of the battery time is still an issue, the compact and weather resistant case is not completed yet, the sensor calibration is depends on the actual usage type, the user interface is only in a beginning state.

We did not make a data analysis because of the prototype device, when we calibrate all the sensors and finalize the control board we will make the collected data evaluation.

The results show the base system is applicable and the structure can be upgradeable. The full system durability test are the next step and after it we can say the final verdict about it. We hope it will be capable to achieve more results.

### 3. Conclusion

After the development phases we can say there are several advantages of the Arduino. First of all the whole system can be upgradeable, and there are several mainboards and sensors too. Secondly the
software support is great. Also there are good possibilities in block programming (predefined program modules). The block programming support are increasing (etc. MIT Appinventor). Of course there are disadvantages too. The system has several limitation: the number of the connected sensor, the connection, the system energy supply, the data loss, the creation of user friendly interface and the system failure tolerability. As regards the devices themselves, they can be said to have increasingly more functions; a development which is ensured by the high level of integration. Finally we can say both the main board technology and the potential sensors are available in agriculture data collection.

References


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