Maternal-Fetal Simulator

By L.R. Rodrigo¹, A.M. Marcelo² and A.S. Anderson¹

¹ Moinhos de Vento Hospital/ Clinical Engineering, Porto Alegre, Brazil.
² Moinhos de Vento Hospital/ Clinical and Hospital Engineering, Porto Alegre, Brazil.

ABSTRACT

This study presents the implementation of a low-cost automated prototype, in an open code platform, that simulates the maternal-fetal signal using the Arduino platform. Several options exist for providing a basic evaluation of the maternal-fetal monitors, but the need to simulate the medical environment with a man-machine interface is needed in this age of simulation-based medicine. Another possible application of this simulator is as a teaching tool. Using data generated by the simulator the man-machine interface can measure fetal movement, uterine activity, and fetal heart rate. The data from the interface can then be compared with those presented by the fetal monitor. This comparison makes it possible to check the correct functioning of the equipment tested.

Keywords – Fetal Monitor, Quality Control, Biomedical Simulator, Arduino.

INTRODUCTION

The concern over fetal cardiac arrhythmia has increased over the last few years, creating a bigger demand in the use of fetal monitoring methods.¹ The function of the electronic fetal monitor is to detect and record both the heart rate of the fetus and the uterine activity of the mother in labor.² To verify the electronic functioning of the fetal monitor there is a need for performance testing. The tests are divided into two parts – quality evaluation (that consists of visual inspection of the structural conditions of the equipment, parts, modules, and accessories) and quantity tests (that consists of the measurement or simulation of biomedical parameters of the equipment).³

An alternative to the test is to use simulators. Simulators aim to present practical situations from everyday life.⁴ The use of simulators also allow new approaches in education and medical practices such as simulation-based medicine. For example, the students can use anatomical and physiological simulations to predict the results of procedures and, therefore, keep up with the results of treatments in virtual patients.⁵ The improvement of simulators in the health field is largely due to the use and sophistication of Artificial Intelligence-based on microprocessors using algorithms that can change concepts and mechanisms are used.⁶

The Arduino platform is an easy to use micro-processing tool that allows the utilization of medicine-based simulation. Arduino is based on a very versatile system microcontroller that potentate its functions beyond a simple passive interface of data acquisition and can operate independently while controlling many devices.⁷ Due to the need for testing of maternal-fetal monitors, developing a strict quality process allows for the appraisal
of the level of equipment deterioration. This provides information about deficient components and verifies the quality of repairs made.1 In the continuous processes of improvement, the implementation of quality control aims to guarantee the safety and reliability of the results of the diagnostic testing.4

Another point to consider is the need to involve the assistant medical team in the performance of a hospital’s medical technology. Besides understanding the technology used, the assistant team (doctors, nurses etc.) will need to get involved increasingly in the lifecycle of the equipment. To help with cost reduction and maximize the clinical benefits, interaction with the clinical engineers guarantees the effectiveness of preventive maintenance through the use of simulator-based tests and allow participation in the evaluation of potentially outdated or unsafe technology.10 To address this need we developed a low-cost automated system prototype to simulate uterine contractions and fetal heartbeats. The aim was to make it easy to use in universities and hospitals that are looking for quality in fetal monitors testing.

METHOD

With the specified, calculated, modeled, and simulated data, a prototype was designed, developed, and tested according to the flow-gram demonstrated in Figure 1.1

FIGURE 1. Method flow-gram.

Initially, the project was organized as a study group for evaluating the possible solutions for a low-cost prototype of a maternal-fetal simulator. Many follow-ups were made with the nursing team in the obstetric center to measure a real antenatal exam. The other steps outlined in the flow-gram in Figure 1 are described below in Equation 1 and Equation 2 as a two-step conversion calculation that was within the limits of the processor and the requirements of the maternal-fetal monitor.

\[ BPM = \frac{1}{60 \cdot \text{Hz}} \]  
\[ T = \frac{1}{f} \]

Through these calculations Table 1 was created within the parameters of the development of the program. Time periods with whole numbers were used to facilitate the programming.

TABLE 1. Conversion – Relation between Heart Rate (BPM), Frequency (Hz) and Period (Ms)

| (BPM) | (Hz) | Period (Ms) |
|-------|------|-------------|
| 30.00 | 0.50 | 2000.00     |
| 60.00 | 1.00 | 1000.00     |
| 90.00 | 1.50 | 666.67      |
| 120.00| 2.00 | 500.00      |
| 180.00| 3.00 | 333.33      |
| 240.00| 4.00 | 250.00      |

FIGURE 2. Arduino platform circuit diagram.

PROGRAM

In this step we dealt with programming for the Arduino platform (Figure 2), with the principle of language C. Based on Table 1, the periods of each heartbeat were defined causing each one to stay for a minute. After this step, the signal of fetal movement was programmed with the stimulus of five pulses at intervals of one minute. After that, the lines of programming were implemented for the pressure bomb causing a variation of pressure of 0–100 mmHg. After getting to maximum pressure, to stabilize the circuit for a minute at 50 mmHg, the valve must open to reset the pressure of the system. Lastly, the display was programmed to show the pulses of fetal movement, uterine pressure, and heart rate/frequency of the fetus.8

In this prototype, the Arduino MEGA microcontroller was used. The coding platform and free hardware that has its own compiler was developed for use by people with little programming knowledge. The microcontroller used in the Arduino MEGA 2560 was the ATMEL ATMEGA2560, an 8-bit microcontroller of advanced RISC architecture. It has 256 KB of Flash (8 KB more are used for the boot-loader), 8 KB of RAM and 4 KB of EEPROM. It has 16 MIPS, operating in 16 MHz. Arduino based in Atmel ATMEGA, among which can highlight 4 communication serial channels, 16 analog inputs, and 15 PWM outputs. It has SPI communication, 12C and 6 pins of external interruption. The MEGA 2560 board has 54 input pins and digital outputs that can be used as inputs or outputs. The pins operate with a tension of 5V and can provide or drain up to 40 mA. Each pin has a “pull-up” internal resistor that can be enabled by software. It has 16 analog inputs (A0 to A15 pins), where the conversion can be made with a resolution of 10 bits, that is, the value will be converted between 0 and 1023.

IHM

The IHM of the Arduino platform was chosen so the simulator could have mobility and easily interface between the operator and the device.

Driver

The TIP122 was used to control the electromechanical devices.

Power Source

Standard 12V, 2.3A, real potency of 500 Watts, Efficiency >70%, MTBF of 100.000 hours, 25°C, intern protection against short circuit OVP/OCP/SCP, AC input with manual switching 110/220V, low acoustic noise, cables with protection covering, cooling temperature controller system, silent ventilator of 120 mm, IEC60950 technical norms (electrical safety). IEC 61000 (electromagnetic safety), on/off switch.

Diaphragm Pump

A diaphragm pump was used to inject pressure on a plastic membrane controlled by the pressure sensor which generated pressures to the touch. Figure 3 shows the system functions of the circuit.

Relay – with a NA/ NF of 12V. Speaker – 4/16W. Neonatal Cuff – Cuff of neonatal PNI with a tube. Valve – Valve with solenoid of 12V. Pressure Sensor – MPX5700DP. TIP122 – 5A, power transducers, 60 volts, 65 watts.
RESULTS

After connecting all peripherals, the program was run to verify if the simulator was within the minimum of uncertainty. To determine the reliability of the prototype a digital oscilloscope was connected (Figure 4) in the pressure circuit. The cycle of the program was monitored through this oscilloscope and calibrated with traceability.

To obtain the final results, the fetal monitor’s transducers were connected in the simulator and five tests were executed with satisfactory results as shown in the IHM, with the visualization of the measurement of the fetal movement (Figure 5), uterine activity (Figure 6), and fetal heart rate (Figure 7).

DISCUSSION

It wasn’t simple to reproduce the BPM with an electromechanical system and develop a structure that accommodates the sensors of many models, to execute a low-cost prototype. One of the difficulties was transforming the “electronic garbage” (useless components) available into the appropriate components needed in the simulator.

One of the improvements to the project could be a Wi-Fi-connected system to allow cloud storage of data and information collected by the fetal detectors. The data could be identified as patrimony or by an identification code.

Proposed future improvement requiring further study include the development of similar devices to analyze PNI, ECG, and electrical tests, in an integrated way by adding modules to this simulator. This would be made easier due to the simplicity of the program structure and that the Arduino platform has many tutorials available on the Internet.

CONCLUSION

The goal of simulating uterine contractions and fetal heart rate with a low-cost automated system was accomplished using quality standards in the tests of the maternal-fetal monitors and executed by the clinical engineering services. Additional improvements, developments, and new validations are also achievable.

CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

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