Conception and Implementation of an IoT System for Remote Practical Works in Open Access University’s Electronic Laboratories

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Abstract—The courses and disciplines in the exact sciences are based on practical work (PW) which complements the theoretical teaching. Remote Labs are a recent approach used for educating experimental manipulations by using the performance of information and communication technologies. This work aims to propose the design of an IoT system allowing several remote manipulations in analog electronics. This solution is mainly based on the Red Pitaya STEMLab board, in particular for communication and remote control for measurements and data acquisition through different protocols. The low-cost system provides an intelligent selection between the different integrated practical works on a developed board, as well as other ones carried out externally as extensions according to the professor's needs. The analysis of the integrated manipulations was done taking into account the minimum latency of the remote control as well as its portability to save time, space, and money without loss of quality and quantity. The presented results relate to a PW of analog electronics, a “RC charging and discharging circuit” has been considered for a comparison of this Remote system with the same PW performed by the classical method “hands-on laboratory”. Our purpose in this study is the development of a control system to maximize the available resource as well as to improve self-learning ability in the electronic field.

Keywords—Open-source hardware, remote laboratories, engineering education, educational system design, smart educational board

1 Introduction

In a developing country, economic, social and cultural progress can only be achieved through higher education that produces quality skills. Consequently, this pillar of the country’s development helps to address social issues and challenges it faces in the
context of internationalization [1-4]. It trains highly qualified youth capable of taking charge of enterprises in different sectors of the economy and public service organizations. Hands-on sessions are an essential part of university curricula, they offer another entry into the subject, another rhythm, with a smaller group of students [5-6]. These activities have proved to be essential in scientific and technical training tasks in which students manipulate real objects or materials or witness a demonstration by the teacher, particularly in technical streams such as engineering, where students are required to complete practical exercises and assignments essential to their learning [7].

Unfortunately, the overcrowding of higher education institutions in developing countries is one of the main problems of theoretical education, which takes precedence over practical education in a more remarkable way. In this situation, it is not only students who deplore this situation, teachers are also very dissatisfied with this overcrowding of universities. There are too many students for the same infrastructure, the same equipment, but also the same teacher [8].

In the Electronic section, students have their first contact with resistors and capacitors, as well as with the oscilloscope and the signal generator, in the first analog electronics courses, especially during practical work. Students are divided into small groups and assigned to a limited number of manipulations and supervised by a teacher. They learn how to make the first resistance assemblies, how to analyze their different combinations (series, parallel), and how to see how a voltage divider works. They also do their first practical exercises with diodes in their rectifier configuration and see slightly more complex circuits such as filters or voltage limiters based on Zener diodes. However, to perform these practices, it is also necessary to use the laboratory equipment: oscilloscope, signal generator, multimeter, and power supply.

The subject is complex when you add to that the teacher's warnings on the use of the equipment, the fear of working with high voltages, and the fact that this is the first time the students are in a laboratory where not only they have to understand and assemble the circuits but also understand and see how the equipment works with the change of each component value in the practical work, this configuration which is done manually by the students takes time and involves risks in parallel.

Thanks to the development of Internet technologies and new methods of information sharing, which have facilitated the emergence of various e-learning scenarios. The best known in the practical pillar of education is the creation of remote-controlled laboratories [9-11]. In a remote laboratory, the same interaction between students and real equipment takes place remotely with the help of infrastructure based on client-server architecture [12]. The latter provides a new layer between the user and the laboratory equipment, it is in charge of transmitting user actions and receiving sensory information from the equipment. In parallel with open-source hardware movement, which is becoming increasingly popular due to the emergence of low-cost, high-performance technologies such as Arduino and Raspberry Pi, has contributed significantly to the development of this type of remote-controlled laboratory [13]. Although the interest in this new concept is growing, the actual service offer is still very limited.

The objective of this paper is to propose the conception and design of an IoT System for remote practical works in the university's electronic laboratories. This solution is mainly based on the Red Pitaya card, in particular for communication and remote
control by RIP protocol, for measurements and data acquisition, to which is added an
electronic board allowing an intelligent selection between the different integrated prac-
tical works as well as other manipulations carried out outside as extensions according
to the professor's needs. The developed board supports different control protocols
namely SPI, UART, I2C, as well as it allows to control the value of the resistances in
all the manipulations in a continuous way. The analysis of the manipulations has been
made taking into account the minimal latency of the remote control as well as its port-
ability to save time, space, and money without loss of quality and quantity.

The remainder of this paper is organized as follows. Section 2 covers related work. Section 3 introduces the general architecture of the IoT system. Section 4 deals with the
experimental and Implementation of the IoT system. Section 5 reports our evaluation
results. Finally, Section 6 provides some concluding remarks.

2 Related Work

In recent years, there are several methods to approach electronic engineering, the
majority of them focusing on motivating students to learn [14-15]. Videos demonstra-
ting phenomena, as well as free and web-based interactive simulators, have been ap-
plied in teaching, with fruitful and promising results [16].

The use of practical kits and platforms on which pedagogical experiments are carried
out has continued to evolve [17-18]. There is generally a strong demand in the industry
for the skills acquired from these educational platforms [19]. Among others, Practical
projects reinforce the concepts presented in class and provide greater insight into va-
rious design issues that may not be evident in theory.

On the other hand, new strategies are being used to engage and motivate students to
learn electronics, which means that teaching and learning about electronics cannot be
limited to methods that focus on the traditional classroom environment. Due to the
emergence of low-cost high-performance technologies such as Arduino and Raspberry
Pi, the open-source hardware movement is growing in popularity, thanks to the com-
munity of manufacturers who actively share their creations to be studied, modified, and
redistributed freely [13].

Remote laboratories are a new tool to complement in-person laboratories, simulators,
and virtual laboratories. The pool resulting from all the available possibilities provides
a wide range of possibilities when designing a course in which experimentation plays a
key role. Various researchers have examined the suitability of remote and virtual labor-
atories for analog electronics [20-21] and recommended that remote laboratories
should not be used in this area. After some years of the technical evolution of remote
laboratories, this assertion was challenged [22-23] by researchers who established the
suitability of analog electronics remote laboratories from a methodological point of
view.

Among the popular remote laboratory dedicated to electronics we can mention the
following:
• VISIR, (Virtual Instrument Systems In Reality) [24], which is a Remote Laboratory developed in the Blekinge Institute of Technology, which supports remote experimentation with real electronic circuits. The VISIR remote laboratory was created in the late 1990s as a research project at the Blekinge Institute of Technology, Sweden. VISIR is the world's most powerful and most popular electronics project (and received the “Best Online Laboratory Award” from the GOLC and the Global Online Laboratory Consortium in 2015).

• NetLab [25], which is an interactive learning environment that also allows students far away from each other to collaborate and as such, it is a unique system. NetLab is a distance laboratory-developed at the University of South Australia and has been used in teaching students for over 15 years. The development of NetLab began in 2001 and was funded by a Teaching and Learning Grant from the University of South Australia. The system has been continually improved over time by including more features to enhance the learning experience for students, but also by providing academic staff with information on how students use the system.

• ISILab, (Internet Shared Instrumentation Laboratory) [26], developed at the University of Genoa, is currently used to deliver online access to experiments on electronics for the benefit of a few engineering courses. It allows practicing with electronic instruments and measurement methods, executing real experiments of scalable complexity on analogical and digital circuits. The experiments deal with basic electronic measurements, such as delays in digital circuits or the gain and the distortion of amplifiers, and use devices such as waveform generators and oscilloscopes.

• RemotElecLab [27] which is a newer remote laboratory platform for experimentation with electrical and electronic circuits. It has been developed after a study of the disadvantages of existing remote laboratory solutions for the same type of experiments, to bypass them, for example by using generic equipment and it is accessed through a generic interface that does not depend on the circuit being tested.

3 Architecture of the IoT System

The following section describes the organization of the different elements that generate our system of remote practical work in electronics. It is a client-server architecture based on the combination of two subsystems, the STEMLab Red Pitaya card and the smart board that we have developed, especially for the communication and remote control of measurements and data acquisition on the card developed through different protocols.
In this work, the Remote Interoperability Protocol (RIP) [28], which was developed at UNED for the remote operation of online labs, was used to ensure the translation of the student's command into the local installation and to visualize the response of the controlled circuit on the redPitaya interface screen. The architecture allows the control of the Red Pitaya, which in turn controls the manipulation on the developed board.

Indeed, Red Pitaya is an open-source IT project designed to replace many expensive laboratory measurement and control instruments. The card has a graphical interface to simulate a generator, an oscilloscope, and many other devices that are essential for practical work in electronics. It is part of the open-source hardware (OSHW) family, using readily available components and materials, standard processes, open and unrestricted infrastructure, and open-source design tools to maximize the content and quality of information as well as people's ability to build and use computer equipment[29]. To access the Red Pitaya interface, simply connect the card to the same network as a computer and then enter the card's IP address into the browser, Figure 2 shows the composition of the Red Pitaya card.
The developed board allows intelligent selection between the different integrated practical work as well as for other manipulations carried out externally as extensions according to the needs of the teacher. The students have access to a web interface that allows them to select a practical work, which presents an interactive electronic diagram and a description of the practical work and the tasks required to complete the practical work.

The architecture of our work is based on the Red Pitaya card mainly because it can be controlled remotely via a LAN or wireless interface using Matlab, LabVIEW, Scilab, or Python. The Red Pitaya interface is commonly used to control test and measurement instruments for development.

4 Experimental and Implementation of the IoT System

This part focuses on the structure of the developed board and the added value it brings compared to the standard method of remote control of the electronics manipulations, detailed description of the integrated components as well as the design adopted is presented.

Learners generally need time to become familiar with the equipment and overcome these fears of manipulating buttons, spinning wheels, and connecting cables. But unfortunately, time is short, because every week there are new practices and it is always necessary to have assimilated the above. Besides, the labs are often busy with classes and many students need extra time outside of class hours to do the practices. In this scenario, a remote lab can help manage and resolve the tensions inherent in practicing from home.

When designing a practical remote work in electronics according to a client-server architecture. The standard way is to translate the electronic schematic of the work on a test plate in which all the components containing the electronic schematic are placed.
and connected with wires as shown in Figure 3. At this stage, two problems related to size and configuration are posed.

In order to allow the students to change the values of the components as well as the inputs of the signal generated by a generator and the outputs displayed on the oscilloscope. The tutor must set different values for each component and use a large number of links that will be controlled by the student interface to configure the electronic schematic to work with the defined values of the components to deduce the impact of these changes on the output signal of the oscilloscope.

For example, in the case of studying the transient response of the RC circuit, the value of the resistor and capacitor in the circuit should be multiple, for the resistor a series of values such as (10 ohms, 20 ohms, 50 ohms). The effort of the teacher who prepares the practical design of the work is not negligible in this situation.

We propose as a solution an electronic board that gathers six practical tasks in a single small plate with fluidity in the way of controlling the electronic parameters and inputs/outputs of each manipulation. This solution allows for answering the challenge of electronic remote control without using relays.

The integrated manipulations are the:

- Transient Response of RC Circuit
- Transient Response of an RL Circuit
- Voltage Division
- Single-ended rectifier
- Inverting amplifier
- Full-wave rectifier
An analog multiplexing technique to route input/output signals to and from the selected manipulations has been integrated. It supports two inputs and outputs signals, increasing the number of possibilities offered by the system.

The selection is made by a control system which is a kind of microcontroller responsible for two main tasks:

- The selection of the desired manipulation among the six integrated manipulations and for N possibilities created by the teacher outside the board.
- The control of the values of the passive elements used (Resistance) via the SPI protocol (Serial Peripheral Interface).
- The proposed board integrates two digital potentiometers that are controlled via the SPI (Serial Peripheral Interface) protocol to control the resistance value continuously, the first one is connected to the six integrated manipulations, and the second one is dedicated to modifying the resistance value in the extensions created by the teacher outside the board. This property is an added value to the quality of the board.
The Red Pitaya card is used in architecture as a mini-computer that can be remotely controlled via a web interface in the Internet network. Students can control the input signal, this signal passes through an analog multiplexer which is in charge of its distribution in all manipulations, Then students can choose the desired manipulation and change the values of the parameters of each circuit, then visualize the output signal in the same interface. The following figure shows the final design of the developed board.

**Fig. 6.** Synopsis illustrating the multiplexing technique adopted on the proposed board

**Fig. 7.** The real developed board
5 Results and Discussion

The results of this work are presented in two steps. The first stage concerns the end-user interface and the technology used to perform the remote practical work. The second step concerns the evaluation of the IoT system, a practical work-related to analog electronics have been considered for the remote laboratory experiment. The "RC charge and discharge circuit" remote practical work is used for a comparison with the same practical manipulations that are performed in the classical system under the same conditions.

5.1 The user interface

The overriding importance of creating remote labs focused on creating an easy and flexible environment as possible for students at all times. The technique described in this article aims to reduce financial and human resources as well as improve the capacity for self-directed e-learning in the field of electronics. This part deals with the description of the technology and the communication protocol implemented in the different parts of our system in order to realize the end-user interface as a final result shown in Figure 8.

Fig. 8. The control interface developed using EJSs

The generator and the oscilloscope are quite sophisticated and expensive measuring devices; they are indispensable tools when you are doing electronics. The IoT system we developed is based on the red pitaya card which is an open-source IT project designed to replace many expensive laboratory measurement and control instruments, namely Generator and oscilloscope. An interface web was developed for configuring
the generator inside the Red Pitaya card also to see the circuit response on the oscilloscope on the same interface, EJSS (Easy Java Simulation), which is a free authoring tool written in Java that allows the creating of interactive simulations in Java or Javascript, mainly for teaching and learning purposes, has been used to develop our interface [30].

The communication between the Red Pitaya card and the developed interface is based on the Remote Interoperability Protocol (RIP), which was designed at UNED for the remote operation of online laboratories [28]. It enables the use of Arduino, MATLAB, Red Pitaya (and many more) programs through the Internet as web services. The RIP protocol is used by RIP client and RIP server to communicate both. The RIP server is implemented in the Red Pitaya, and the RIP client is implemented in the EJSS interface.

![Diagram](image)

**Fig. 9.** Illustration of the communication between The user interface and the IoT system

The RIP python server with a control program was implemented on the Red Pitaya card, the control program in charge of controlling the Red Pitaya generator is presented in Figure10. The configuration for allocating the communication between the developed interface and the Red Pitaya card is described in the following link: [https://github.com/MyTaj-Amine/rip-python-server/blob/master/config-examples/AppConfig-RedPitaya.py](https://github.com/MyTaj-Amine/rip-python-server/blob/master/config-examples/AppConfig-RedPitaya.py)
5.2 Evaluation of the IoT system

Capturing students' perceptions of their learning experiences in different dimensions is an important issue in the evaluation process of any practical work system. Among the practical tasks integrated into the developed system, the RC charge and discharge circuit was considered for a remote laboratory experiment, which is compared to the same practical tasks performed in the laboratory. Figure 11 illustrates the remote experiment of charging and discharging of a capacitor.

The main objectives of this laboratory experiment are described below:

1. To describe the variation of charge versus time for both charging and discharging Capacitor
2. To derive the relationship between the charge stored in a capacitor and the voltage across its plates
3. To calculate the capacitance from the measured voltage and time calculated at the half-time voltage
Fig. 11. Charging and discharging of a capacitor using the remote IoT system

The evaluation of the IoT system was conducted among 24 students enrolled in the 3rd year of the “electronic” course at the Sultan Moulay Slimane University (Beni Mellal - Morocco). They were divided into two groups; the first one handles the manipulation locally, where the second use the remote IoT system for PW. The authors adopt the same questionnaire and the same factor applied in the same university to validate a new strategy of online practical work on power electronics for embedded systems in 2017 [6]. A K factor is calculated using both equations (1) and (2), where S is the average of the student responses for each question and K is the percentage of S by the number of choices in each question. In our case N = 12 represents the number of students in each group, M = 4 is the number of answers for each question and The "R_j" is the response of student j for each question. The questionnaire contains four closed questions (Q1, Q2, Q3, and Q4) and two open questions (Q5 and Q6), see tables 1.

\[
S = \frac{1}{N} + \sum R_j 
\]

(1)

\[
K = \frac{S}{M} \times 100\% 
\]

(2)
Table 1. Evaluation questionnaire

| Factor | Questions                                                                 | Response                              | Hands-on PW (%) | Remote PW (%) |
|--------|---------------------------------------------------------------------------|---------------------------------------|-----------------|--------------|
| K1     | Q1: How is difficult is to have access to all the different PW elements? | 1- Very difficult                     | 98.5            | 84.3         |
|        |                                                                           | 2- Quite difficult                    |                  |              |
|        |                                                                           | 3- Minor difficulties                |                  |              |
|        |                                                                           | 4- No problem                        |                  |              |
| K2     | Q2: Are the PW documents clear enough about what you have to do?         | 1- Very clear                        | 90.75           | 89.7         |
|        |                                                                           | 2- Quite clear                       |                  |              |
|        |                                                                           | 3- Not very clear                    |                  |              |
|        |                                                                           | 4- Not clear at all                  |                  |              |
| K3     | Q3: How difficult is it to handle all the practical work's elements?     | 1- Very difficult                    | 90.15           | 80.2         |
|        |                                                                           | 2- Quite difficult                   |                  |              |
|        |                                                                           | 3- Minor difficulties                |                  |              |
|        |                                                                           | 4- No problem                        |                  |              |
| K4     | Q4: According to you, does this practical work match the theoretical concepts? | 1- Yes, totally                      | 95.5            | 89.1         |
|        |                                                                           | 2- Yes, partially                    |                  |              |
|        |                                                                           | 3- Not so much                       |                  |              |
|        |                                                                           | 4- Not at all                        |                  |              |

Open questions

| Question                                                                 | Time Hands-on PW | Time Remote PW |
|--------------------------------------------------------------------------|------------------|----------------|
| Q5: How long did you take for this practical work (Min)?                | 60 min           | 40 min         |
| Q6: How long did you take to process the results and write this practical work report (Min)? | 104 min          | 75 min         |

Analysis of the responses in Table 1 shows some important points. According to the results of the closed questions, the majority of the students' answers are favorable, varying between the first and second choice answers for each question in the two practical work systems. The results of the K-factor in the practical laboratory are always higher than the remote laboratory factor, which highlights two conclusions: the first is that the hands-on laboratory is the most preferred by the students, the second is that the minor difference between the value of the K-factor in the hands-on and the remote laboratory proves that the IoT system has succeeded in transmitting the same knowledge at a distance as well as it can be adapted perfectly in unexpected eventual cases such as the case of covid'19 to save the practical learning of the students. Based on the two open-ended questions presented in Table 1, it is clear that practical distance work can save students' time.

6 Conclusion

In this paper, we have outlined the motivations that have led to meeting the needs of new practical teaching methods in open access university in order to save time, space, and money without loss of quality or quantity in practical teaching. Indeed, in this work, we have proposed the conception and implementation of an IoT system allowing the
remote realization of several analog electronics laboratories. This solution is mainly based on the Red Pitaya STEMLab card, especially for communication and remote control by the RIP protocol, for measurements and data acquisition, to which is added an electronic card allowing an intelligent selection between the different integrated practical works and other manipulations carried out externally as extensions according to the needs of the teacher by an analog multiplexing technique that allows the routing of input/output signals to and from the selected manipulations.

The proposed board incorporates two digital potentiometers that are controlled via the SPI protocol to continuously monitor the resistance value, the first one is connected to the six manipulations integrated on the board, and the second one is dedicated to the modification of the resistance value in the extensions created by the teacher outside the board, this property is an added value to the quality of the board.

We have presented the various components of this system, namely the chosen architecture, the developed board for practical work, the used software to develop the end-user interface, and a Pw prototype to compare our remote system with the traditional method of practical work in open access universities. The Rc charging and discharging circuit was considered as a prototype of study in this work, the results show that perceptions of students toward the remote IoT system are very similar to those of hands-on. This promising first experience has proven that it is able of competing with the traditional system, also it can be a complementary alternative to the current learning system.

We are treating as future work the development of a more complete platform using the python RIP protocol and EJSS and to study the issues of accessibility and load increase, and we are looking forward to creating a window of conversation with the supervisor in order to accompany the experiments.

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