A Holistic Virtual Laboratory on Wireless Communications and Sensor Networks

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Abstract—Virtual laboratories have evolved into an adequately mature educational tool for multiple fields of study. Their use is especially beneficial to hot and volatile topics such as modern wireless communications. Related solutions in this field explored various approaches and architectures in designing such a virtual environment. The presented software package combines these fragmentary conclusions to a holistic and extensible laboratory architecture. Classic and modern topics, such as propagation, green networking, indoor communications and sensor networks are discussed through interactive 2D/3D environments. Field measurements and ray tracing principles were used for validating the simulations. Statistical assessment in the context of a postgraduate course in wireless communications demonstrates the educational benefits of the approach.

Index Terms—virtual laboratory, holistic approach, wireless communications, sensor networks.

I. INTRODUCTION

ENGINEERING has been expanding fast in depth and in number of covered fields over the past decades. The production rate of knew knowledge raises educational issues, since engineering course curricula and laboratory equipment cannot keep up. Education on wireless communication and sensor networks constitutes a most representative case of the problem. Networking engineers need to get familiar with classic theories, such as the equations of Maxwell and Shannon’s theory of channel capacity and their implications. Moreover, node mobility, energy efficient networking, wireless indoor coverage, sensors and quality of service have evolved to such common, everyday terms that a related educational course is prohibited to ignore. However, constant course curricula and lab updates are not economically viable. Therefore, there is a need for a holistic and extensible virtual laboratory that will offer adequate coverage of wireless engineering issues. This paper presents a proof-of-concept software package, incorporated to the postgraduate studies of the International Hellenic University, Greece.

A virtual laboratory can be perceived as a simplified simulator of an existing system. A related, albeit different concept is the remote laboratory. In this case, a piece of software provides controlled access to distant equipment over the Web. The presented software is a purely virtual lab that addresses all vital aspects of modern communications and can be deployed in a standalone fashion.

Virtual and remote laboratories have reached a high degree of maturity over the past years. The study of [1] quantified and compared the learning rate induced by virtual labs and lectures on computer networking. The results show that virtual labs can indeed achieve the same degree of knowledge absorption. Practical educational experiences with existing virtual platforms also reach the same conclusion [2]. However, such a favorable outcome implies that a high degree of realism is attained by the virtual lab [3]. The study of [4], for example, employs OpenSim [5] for building a 3D world with first person perspective. Laboratories are constructed in this world, and users can freely walk and interact with the virtual equipment. World building facilities are presented in [6]. The technical architecture of virtual labs is also well founded. [7] introduced a platform for allocating and managing computational resources for virtual laboratories. It is based on a web interface as a front-end, regulating the management of virtual machines at the back-end. Authors in [8] propose a Moodle-based [9] environment for web-based virtual labs. The target is to optimize the user experience dynamically, adapting to the time-variant network connection quality. The pedagogical content can also be adaptive to the student needs. For example, [10] proposes a self-evaluation scheme that can be used for adapting a laboratory to the student needs on the fly. An underlying virtual machine-based architecture is also assumed. Indicative applications of virtual labs include electronics [11], wired networking [12], renewable sources of energy [13], automatic control [14] and e-health [15].

Virtual laboratories on wireless communications and sensor networks have been rather fragmentary and overlapping in topic coverage. Explanation of theoretic modulation and encoding is the strict goal of [16] and [17]. On the other hand, [18] studies channel modeling alongside modulation and encoding issues. The packages adopt a textbook-based, block diagram interface. The WiFi Virtual Laboratory of [19] addresses node positioning and networking issues in the context of the IEEE 802.11 standard. Using commercial simulators [20], [21], [22] for educational purposes is an option, but requires familiarization with a programming environment designed for specialists. Finally, another commercial solution, [23], offers technical training by virtualizing actual hardware. However, no connection to theoretical aspects is provided. This continued fragmentation of topics is in opposition to [24], which states that there is a need for merging several simulation tools and virtual lab software for a single university course.
Most importantly, all related studies, commercial or not, focus on classic issues of wireless communications, disregarding the modern aspects of green engineering, sensor networking and energy efficiency.

The presented software package aims at providing a holistic coverage of wireless engineering topics in a well-defined, non-overlapping manner. Antenna design and positioning channel modeling, adaptive/static modulation, mobility, coverage estimation, network planning of indoor and terrestrial networks, green communications and sensor networking are thoroughly discussed through intuitive 2D/3D parametrical interfaces. Hierarchical thematology and persistence of GUI traits throughout the lab makes for a steep learning curve. The applications take advantage of integrated ray tracing algorithms that have been validated with real measurements to increase the accuracy of the findings. The software package is extensible, free and open-source [25] (implemented in plain MATLAB™ [26] code).

The remainder of this paper is organized as follows. Section II presents the course curricula targeted by the virtual laboratories. Implementation issues are discussed in Section III. Educational assessment and comparison with related approaches takes place in Section IV. Conclusive remarks are given in Section VI. The present work complements the demonstration of [27] by presenting the two-year-long statistical assessment of the package, as well as by incorporating the sensor network topic.

II. PEDAGOGICAL SCOPE: TARGETED COURSES AND METHOD OF INCORPORATION

MSc courses typically incorporate a large diversity of taught modules and students with heterogeneous backgrounds. In addition, their duration is limited, constituting the virtual laboratories significant in the absorption of knowledge. GUI demonstrations and virtual experiments are important for educational purposes since they provide a holistic and an applied view of the taught concepts.

A. Related Modules

The following three modules of the MSc in ICT Systems of the International Hellenic University are offered as a 30-hour core and elective package over a 13 week term. The virtual laboratories focus on the most critical and difficult to understand subjects.

Mobile Communication Networks: This is a core module in the curricula and explores the OSI layers of wireless networks for different wireless communication platforms such as WiFi, DVB, LTE, WiMax, Bluetooth, ad-hoc and mobile satellite systems. In addition, network planning aspects of wireless systems are investigated, giving a more industrial perspective to the course. The module concentrates on physical layer aspects, such as channel modeling, modulation-coding, antennas and propagation since they typically comprise challenging concepts for the majority of the enrolled students.

Sensor Networks: This is an elective module in the curricula and explores data communication aspects in sensor networks. The module covers ad-hoc, mesh and star topologies and concentrates on the network layer of OSI. Sensor network topology maintenance and routing algorithms are thoroughly investigated within the context of the module.

Green ICT: This is an innovative and interdisciplinary module offered as an elective module in the curricula. The Green ICT is divided into two main areas. The fist concerns the use of ICT for sustainable growth and better quality of life, focusing on environmental monitoring and participatory sensing. The second part focuses on energy efficiency issues in wired and wireless networks. The environmental impact of green computing and network planning techniques is discussed, focusing on the resulting total CO₂ emissions and grow sustainability.

B. Teaching Method

MSc in ICT Systems favors adaptive self learning and lifelong education schemes. From the academic perspective, the virtual laboratories are at first demonstrated in a supervised manner to the students during the semester, at the end of critical module chapters. There are 3 virtual laboratory tutorials per module where the student gains hands on experience within the PC lab of the International Hellenic University. The demonstrator briefly describes the available set of exercises that can be found at the related web site. Then, the students are given a predefined time window (usually a week) to run their own experiments and discuss the conclusions with the tutor. The virtual lab exercises can be a part of the final course mark, depending on the institution and the professors’ preferences. Their scope is to stimulate discussion on applied aspects in telecommunications that are difficult to explain on a black board.

III. DESIGN AND IMPLEMENTATION

In accordance with the course curriculum and the general structure of the related textbooks [28], [29], the laboratory was divided into seven topics. Each topic is treated through a dedicated corresponding application. However, the topics covered are not uncorrelated. Certain basic topics of wireless communications needed to be covered first. The remaining topics can be perceived as application scenarios that rely on this basic knowledge. Thus, a hierarchical architecture was chosen for the software package. The following three core laboratories deal with basic issues, each encapsulated into the other in the way depicted in Fig. 1. A brief description follows:

Core lab 1. The lab introduces the students to antenna characteristics, propagation mechanisms and path loss models. The user is able to setup and customize a receiver and a transmitter, regulating transmission power, antenna patterns, orientation and resistance, receiver sensitivity and path loss attributes. The educational goal is the formation of an empirical connection between the setup choices, the resulting power measurements and the achieved wireless coverage.

Core lab 2. Having studied static topologies, the complete functionality of the first lab is transferred to a mobile setting. In a full 3D environment, the user is able to configure the movement of a vehicle through a simple urban environment. A parametric 3D world introduces the notion of non/line-of-sight communications, shadowing, fading and noise effects.
1. The laboratory aims to familiarize the student with the issue of balancing QoS and energy efficiency in a network. The setting comprises a real 3D terrain (GIS data of a region of Western Macedonia, Greece). Relying on the experience gained from the core labs, the user is asked to place and configure broadcast transmitters on the terrain in a way that yields acceptable coverage and CO₂ emissions. A software module visualizes signal quality in the form of a still TV image, connecting theory to practice. The user can also explore the effects of different OFDM transmission parameters (guard interval, modulation type, etc.) on the provided QoS.

Application lab 2. This laboratory seeks to incorporate research elements in the presented software package. A DVB/T scenario is assumed over the terrain of the applied lab 1. The transmitter positions may only be placed on mountain tops, as in reality. Furthermore, we assume interest in providing wireless coverage only to populated areas (towns and villages). The advanced student is expected to devise a way of choosing the proper amount and positions of transmitters, while keeping CO₂ emissions in check. In [30] for example, genetic algorithms were successfully adopted for the task.

Application lab 3. Indoor network planning is studied next. The student is familiarized with ray tracing principles and deterministic channel estimation in a WiFi setting. The effects of adaptive modulation are studied in detail. Additionally, the student may also perform research in minimizing the number of access points required to cover the inner parts of a building. Real floor plans and ray tracing data are supplied. Finally, the user can study narrowband and wideband channel characteristics obtained by the ray tracing code (Rice factor, Delay spread, etc.).

Application Lab 4. Network formation, routing, topology control and maintenance algorithms for sensor networks are studied in the final laboratory. The student can observe the efficiency of well-known topology maintenance algorithms. Algorithm-dependent energy consumption is also calculated. The laboratory also serves as a proof-of-concept for incorporating third party simulators to the presented software package. The routing module stems from [31], while topology maintenance functions are derived from [32]. A snapshot of the routing module is given in Fig. 3. The topology maintenance module follows the same GUI principles.

A. Educational Principles

The presented software package aims at providing a holistic coverage of wireless communication topics. The hierarchy of the GUIs promotes the progressive familiarization of the student with theoretic and practical aspects of wireless networking. The study is both qualitative and quantitative. Upon completing a set of exercises, the user is expected to have formed a mental link between a network configuration and the resulting link budget. Furthermore, a connection between a link budget and the ensuing QoS is attempted. For example, the DVB/T applied lab visualizes the expected video quality for a given SNR level at the receiver. The aforementioned educational goals are thus defined as follows. The user is expected to: a) Perform a holistic study of wireless networking. b) Connect network conditions to rough link budget expectations (quantitative study). c) Correspond link budgets to practical QoS levels (qualitative study).

Each GUI offers a very high number of possible configurations. The idea is to simulate reality from the aspect of a high number of freedom degrees. The GUIs purposefully provide a system setup that cannot be configured for successful operation in an obvious way. Indeed, a student would require days of work to solve an exercise, should he resolve to “brute forcing” the form controls without understanding their physical meaning and impact. The user is thus forced to gain a theoretical and practical understanding of the inner workings of the simulated system. This approach also serves as a mild introduction to difficulties of setting up a real system.

The quasi-realistic degree of freedom calls for a well planned series of exercises that guide the user through the simulated environments. These exercises are considered essential to the success of the software package. Starting of with
Application of the concept of Fig. 1 to the interface of the second core lab. The annotated panel incorporates the functionality of the first core lab pertaining to antenna patterns, loss models and propagation. The functionality is then extended to cover mobility, fading, noise and simple encoding aspects. A textbook-styled block diagram of the channel provides connection to theory.

Apart from theoretic representation, the labs offers animated visualizations of the studied phenomena. Thus, a degree of realism is achieved. In the depicted case, the rays propagate on their surroundings, traveling from a transmitter to a vehicle moving along a road.

The user may select the operational attributes and observe the impact on the virtual environment, as well as on the block diagram. Combined with the ensuing measurements, the formation of a mental link between the theoretical representations and the end result is attempted.

The software package was designed to provide a steep learning curve. This principle is also evident from the GUI design. Each lab is designed to occupy a single configuration form, providing access to all features in a non-cluttered manner. Simplicity is maintained in the GUI design choices, adopting only classic form controls. Panels group form components by functional purpose. The GUIs are designed to fit nicely in a PC or laptop screen. All aforementioned actions aim at facilitating the submergence of the user into the studied topics, rather than into familiarization with GUI quirks.

A critical technical consideration was extensibility. Apart from the modular design presented in Fig. 1, the software architecture enables the easy addition of new antenna types, measurement configurations and channel models. Exploiting the support of MATLAB for object oriented programming, any such an addition is as easy as extending a predefined class interface. MATLAB code is stored in simple text files. The addition of such files into predefined folders is automatically detected and the GUIs are updated correspondingly. These simple modules, along with cached data files (e.g. ray traced maps and field measurements) are fed to a SIMULINK model that handles the synchronization between user actions and virtual world updates. The virtual worlds themselves are stored in the well-known VRML format [33], enabling straightforward customization. A laboratory can be fully or partially encapsulated into another by incorporating the corresponding SIMULINK model and associated files, implementing the educational hierarchy of Fig 1.

Finally, proper documentation was considered essential to the software package. The virtual laboratories come with extensive manuals covering the aspects of the developer (architecture and extensibility), the tutor and the student.

### IV. Assessment

#### A. Feature comparison with related approaches

In terms of feature comparison with existing virtual laboratories, Table I makes clear that the proposed package offers a
Figure 3. Snapshot of the wireless sensor routing module. The student can set up a topology, either manually or via automatic deployment. Once the physical parameters have been set (e.g. channel type), packet routing events can be observed, logged and statistically studied. Original functionality is derived from [31].

Figure 4. Evaluation of the vlabs from MSc students. The averages for each question are presented on the right part of the figure.

Much wider topic coverage. This conclusion holds not only for the number of topics, but for the number of studied standards as well. Cellular telephony, wireless LAN and digital television standards are discussed through the various GUls. It is notable that certain approaches offer greater depth of study in certain topics. For example, [16] and [18] excel at specializing in modulation and encoding issues. However, there is no straightforward way for combining the related approaches in one concrete whole. A student or tutor would have to install all packages of interest, get familiar with the different GUls and mentally limit the uses of the provided features to achieve non-overlapping coverage of topics. The proposed virtual lab aims precisely at alleviating these issues.

B. Student Feedback

The virtual labs were used by postgraduate students of the MSc program in ICT Systems at the International Helenic University for a period of two years (2010 – 2012). A subset of the students filled in a questionnaire regarding their overall experience with the software package. The questionnaire included questions regarding the usefulness of the labs, their ease-of-use, the GUI environment and the ability to enhance the knowledge of the student in difficult concepts of the taught modules. The following questions and possible answers were considered:

**Question 1**: Did you find that the virtual labs on Mobile Communications and Sensor Networks meet recent technological needs of the telecommunication and IT sector? This question was used to quantify how the labs captured modern issues of telecommunications.

**Question 2**: Were the virtual labs useful for better understanding the related course modules? The question was used to capture the relevance of the exercises with the taught content.

**Question 3**: Would you recommend it to another student of another institution? It was used to observe the potential penetration of the labs to other institutions.

**Question 4**: Did you find the virtual labs easy to use? Used for quantifying the ease-of-use of the software package.

**Question 5**: Did you find the GUls of the virtual labs easy to use and user friendly? It was used to observe if the GUls are user friendly and facilitate their use.

**Question 6**: Did the GUI’s of the different exercises incorporated repeating, reusable elements? It was used to observe if different laboratory environments incorporated similar components and thus did not require completely different practice to understand.

**Question 7**: Overall the virtual labs increased my interest in Mobile Communication Networks and sensor networks. It was used to observe if the software package stimulated the interest for the specific module.

The possible answers to the above mentioned questions were 1-strongly disagree, 2-disagree, 3-neutral, 4-agree, 5-strongly agree. The results are shown in Fig. 4. It can be observed that despite the fact that most of the students were graduates of different departments, such as computer science, electrical engineering, mathematics, physics, technology management and electronics, the labs increased their interest in the modules and enhanced their knowledge of the taught subjects. An average score of 4.6 was observed. It was also observed that the average, final grade in the Mobile Communication Networks module increased by 10% during the second academic year, whereas the grades of the other modules remained unchanged.

V. TECHNICAL REMARKS

Adopting the MATLAB platform for the implementation of the presented software package resulted into important gains and losses. This section presents the encountered problems and proposed workarounds.

While MATLAB code makes for open, shorter and more understandable source code, licensing issues must be considered in advance. Academic licenses are provided by the manufacturing firm. However, seat limitations and potential budget shortages may require special handling. In all, the authors feel that the provided libraries and support makes up for the monetary cost. Nonetheless, migration to free MATLAB clones, such as OCTAVE [34], could also be considered.

A problem with the official MATLAB releases is the introduction of subtle changes into the library APIs in every...
new revision. While minor and generally easy to handle, these changes require continued maintenance of the software package. It is therefore proposed to strictly define the MATLAB revision required for operating the virtual laboratory.

Object oriented programming is well supported in the MATLAB environment but deteriorates performance. In fact, an original heavily OO overall design underwent a major revision to resolve performance issues. Procedural programming was adopted in most aspects, while OO was limited to cases that required interfacing, such as adding new antennas and measurement types. The use of well-supported parallel programming facilities alleviated the computational load in every notable case. Freely available GPGPU packages may also be considered for further use [35].

Finally, the incorporation of cached data is an issue when their volume increases. Using the native .MAT format worked for files up to 10MB in size. Arrays with roughly 100,000 entries fall to this case. Larger sizes may turn problematic and should therefore be cached in memory in advance, either full or partially. Should there be no portability concerns, a dedicated SQL database could easily provide progressive, timely loading of data, improving the user experience.

VI. CONCLUSION
A holistic virtual laboratory for wireless communications and sensor networks was presented. The software package aimed at combining the critical mass of explorative studies performed in the field over that past years. A structured educational and technical architecture provided complete and extensible coverage of classic and modern issues in the studied field. Real-world assessment in the context of a postgraduate university course demonstrated the educational benefits of the proposed approach.

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