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Evaluation of Students’ Learning Behaviour and Success as a Prerequisite for Modernizing Practical on Campus Networking Courses in Higher Education*

Yükseköğretimdeki kampüs içinde uygulamalı açı kurma derslerini modernleştirmekte bir ön gerekli olarak öğrencilerin öğrenim davranışının ve başarısının değerlendirilmesi

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Abstract

Computer science curricula in higher education include practical courses, where students can apply, deepen and anchor their theoretical knowledge. Universities have to provide a learning environment which fits into the educational system and also meets the needs of the students. While having various technical concepts to support the students, educational staff has to know the students’ learning behaviour in order to decide, whether these concepts fit into and can improve upon an existing learning environment. A practical university course with more than 200 participants was evaluated with regard to learning success, students’ learning behaviour and their preferred environments. The evaluation shows that the course was generally successful, most of the students passed and rate their individual learning success as high. Although given a high degree of flexibility, a majority of students chose working in a group at the university’s laboratory supported by course advisors as their desired learning environment. These outcomes should be considered when modernizing a practical on-campus course by introducing methods of blended learning.

Keywords: e-Learning, learning behaviour, practical course, networking, guided learning, course advisory, evaluation.

Özet


Anahtar sözcükler: e-Öğrenim, öğrenim davranış, uygulamalı ders, açı kurma, klavuzu öğrenim, ders danışmanlığı, değerlendirme.

Computer science curricula for students at universities nowadays include courses on networking and information technology (IT) security. Teaching theory on networking and IT security is usually done by means of textbooks and classes (either face-to-face classes or virtual classes, which are popular at universities for distance education). To anchor and deepen the acquired theoretical knowledge, a commonly used teaching method is to hand out practical assignments. While solving the assignments can be voluntary, a mandatory practical course can be used to guide the students at the university while working on the assignments and to finally verify that the students can successfully apply
their theoretical knowledge. The Open Universiteit (The Netherlands) as well as the Cologne University of Applied Sciences (Germany) offer courses in the field of computer networks and IT security. While the Open Universiteit is a university for distance education, the Cologne University of Applied Sciences is a traditional on-campus university. Since both offer practical courses in networking and IT security, these universities started a research cooperation in 2009 in order to improve the quality of learning by means of better support the students and to grant them more flexibility with respect to their learning environment. The Cologne University of Applied Sciences provides its students with a classic computer lab to work in while the Open Universiteit has developed a virtual computer security lab (VCSL) that can be run on any student’s personal computer, so that there is no need for university-supplied work station computers (Vranken and Koppelman, 2009). During the research cooperation this VCSL was further developed into a distributed VCSL (DVCSL) as a proof of concept (Haag et al., 2011; Vranken et al. 2011). This DVCSL enables students to work together in a virtual lab even if they are physically distant from each other. Furthermore, a concept for an electronic course advisor (Haag et al., 2012) was developed and introduced that can guide students in working on their assignments, regardless of the lack of a physically present human course advisor.

In a steadily changing world with new technologies, growing mobile connectivity and every time-everywhere character it seems natural that these changes may impact the students’ needs and requirements regarding their learning environment. With respect to students working on assignments in a physical lab at a traditional university, a growing demand for computer supported learning environments can be expected.

The obvious question is whether the aforementioned concepts and prototypes fit into and can improve upon a classic on-campus learning environment. A way for educational staff to answer this question is to interrogate the students about their opinions (acceptance research). In the winter semester 2012 a practical course was evaluated, where students have to work out and solve assignments, and to defend their solutions. A special property of this course is that the students are given the freedom to run the lab whenever and wherever they want. Current research indicates that the development of computer labs involves the adoption of latest technology trends, e.g. cloud computing (Xu, Huang, and Tsai, 2012).

Supplemental to the development of computer lab architectures, researcher also addresses the impact and the integration of computer labs in the field of education. Especially in the higher education, hands-on experiences and practical skills from working on lab assignments are crucial to illustrate, deepen and anchor students’ theoretical knowledge (Yu, 2007; Vranken and Koppelman, 2009). Students showed a clear preference for experiential learning in a lab (Helps and Ekstrom, 2008).

Current research also indicates a field of assessment strategies to get clues on improving hands-on courses. The effectiveness of a course can be assessed and compared using the learning outcome (Yuan, Schlough, and Anderson, 2013). A key factor is the students’ learning style. Courses’ learning outcomes can be improved by adapting educational content to students’ different learning styles (Vassileva, 2011). This adaptation process imports an assessment of students’ needs and actual learning behaviour (Haag et al., 2013).

Related Work

Computer security labs are of great value in courses that teach networking or security of computer systems (Sloan and Schlindwein, 2004; Gaspar, Langevin, and Armitage, 2007; Standard et al., 2013). Initially, a computer security lab was a room containing computer systems connected in a network, completely isolated from the outside world (Bishop and Heberlein, 1996). Some modernized labs apply virtualization in order to reduce the administration effort (Bullers, Jr., Burd, and Seazzu, 2006; O’Leary, 2006; Gephart and Kuperman, 2010). Isolated computer security labs at universities are however not suited for distance teaching, since students may not be able to travel to the lab due to restrictions on time or distance. Distance teaching is accommodated by providing remote access to the lab over secure network connections. Examples of such computer security labs with remote access have been reported in some studies (e.g. Hu, Cordei, and Meinel, 2005; Keller and Naues, 2006; Border, 2007). Some universities recently adopted a different approach for providing a virtual computer security lab (Li, 2009; Vranken and Koppelman, 2009). Instead of moving students to the lab, either physically or by remote access, the lab is moved to the students by providing an isolated, secured software environment on a DVD, that each individual student can easily install on his/her computer. This decentralized approach is suited to accommodate any number of students, providing students the freedom to run the lab whenever and wherever they want. Current research indicates that the development of computer labs involves the adoption of latest technology trends, e.g. cloud computing (Xu, Huang, and Tsai, 2012).

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Course Design

All 3rd semester students of the Bachelor programs at the department of computer science at the Cologne University of Applied Sciences in Germany have to take part in the course “Communication technology and networks (Kommunikationstechnik und Netze)”, where they learn about concepts and standards of computer networks, hosts and intercommunications. The course consists of two hours of weekly lectures, accompanied and supplemented by one additional hour, where students work on their assignments in a practical course (“Praktikum”). Students are required to pass the practical course as a prerequisite to take the exam. According to the curriculum, the practical course’s outcome is either pass or fail while the exam is being graded. It is planned but not mandatory to participate in the lecture and practical course within the same semester. The practical course is organized as follows: students have to register to take part. In a kick off meeting they will get to know the course advisors, the assignments and the computer laboratory. The course advisors are members of the academic staff at the university, have expert knowledge about the course content and are able to support and guide the students. The assignments are related to certain theoretical concepts of the lecture and facilitate that students have to apply their previously acquired knowledge, e.g. by setting up and configuring real world networking scenarios or by analysing network traffic. These kinds of assignments require a safe playground, which is generally known as a computer lab (Bishop and Heberlein, 1996; Hill et al., 2001; Wagner and Wudi, 2004). This lab is usually a room at the university, containing computer systems connected to a network which is completely isolated from the outside world. In the lab, students can carry out exercises with the freedom to make mistakes, deal with attacks, deal with misconfigurations and modify system configurations at will. The lab is designed to ensure that no other systems will be harmed (e.g. the university network or internet hosts). In addition, a malfunctioning lab can easily be restored to an initial working state. In order to solve the assignments without the need for more than one physical machine and a custom wiring, students are asked to solve this exercise using the open source network virtualization and simulation environment Netkit (Pizzonia and Rimondini, 2008) which is available for free. Netkit applies virtualization based on User Mode Linux (UML) (Dike, 2006) and allows to setup and configure UML virtual machines with virtual network interfaces, and to connect them into virtual networks. A UML virtual machine is created by running a Linux kernel as a user process in the virtual host machine. Multiple UML virtual machines can easily be run simultaneously, while using minimal resources. The file system is shared by all UML virtual machines using the copy-on-write (COW) mechanism. Hence, the file system is shared read-only by all UML virtual machines. Each UML virtual machine has a second separate file system in which only the local changes to the shared file system are stored. This saves both disk space and memory, and simplifies management of multiple UML virtual machines. Restoring an initial clean system means to simply remove the second file system. Netkit was preinstalled on the laboratory’s workstations and could also easily be installed and run on the students’ own computers if they wish to work independently from the lab, e.g. at home. After the kick off meeting the students have to work out and solve the assignments within a specified time (currently 3 weeks). Students were told that they are free to choose their learning environment; the assignments were prepared not to require any special setting. Students can work e.g. alone, in a learning group, at home, at the lab or in any combination. No matter what specific learning environment they end up choosing, they work on the same assignments. The students that choose to work in groups are free in forming groups of any size and organize the group and work as they please. Students were also told to be able to get support in guided learning hours, which are regularly offered by the course advisors. The students are given this flexibility, so that they can chose the learning environment that best suits their respective learning. The aim of the practical course is to make sure that every student has learned the concepts related to the assignment, has an understanding of the solution, and is able to reproduce and defend the solution. To successfully complete the course, each student has to demonstrate and defend the solved assignment in a final bilateral expert talk with a course advisor. The course advisor knows the solution and possible ways of solving. He is able to judge whether a student has successfully acquired and applied theoretical concepts of the lecture, or not.

Networking Assignment Example

Most of today’s intra- and internetworking is set up and configured in a decentralized manner by multiple different IT network administrators. This decentralized approach works, because that interconnection of computer hosts is based on commonly accepted and applied standards. In our practical course, the students were given real world assignments in order to practice the application of the aforementioned networking standards and the configuration of modern networks. One such assignment, taken from the examined course, is:

“Set up and configure a scenario with at least four hosts (e.g. client, router1, router2, server) to demonstrate routing behaviour. The client and the server should be located in different networks. The client should be able to intercommunicate with the server by using the intermediate router1 and router2.”
The minimal requirement for this setup is shown in Figure 1, consisting of at least four hosts. The client and the server have one network interface; the routers are equipped with two network interfaces. A valid and straightforward solution for this networking assignment example solved in the virtual environment Netkit is stated in Table 1. In order to accomplish the given task, students will have to start four virtual hosts and interconnect them accordingly within three virtual networks. They will then have to assign appropriate addresses to these networks and hosts, and ultimately configure the routing on each host. Once the network is configured properly, students can demonstrate the validity of their solution by sending network packets between client and server, and by using a suitable tool (e.g. tcpdump) to analyse the packet flow. Students have to assure that the packets match their expectations based on the aforementioned standards.

After working through this exercise the students have learned about network classes, the OSI layer model, the concept of routing, basic network configuration tools in Unix-based systems, routing tables and their manipulation and tools to analyse network packets and network behaviour.

### Evaluation

In the winter semester 2012, 249 male and female students signed up for the practical course “Communication technology and networks”. One hundred and seventy-eight of them (71%) participated in the evaluation process. The students were divided into smaller groups with reserved timeslots to get an evenly distributed utilization of the laboratory. These groups were created for organizational purpose only and were not related to any didactical concept. Three course advisors were working at the laboratory which provides 15 computer workstations for the students.

After the students completed their last expert talk at the end of the winter semester, a free and anonymous questionnaire was distributed among the students. The aim of this summative evaluation was to evaluate the learning behaviour of the students when they work on the assignments, and the success of the practical networking course. The major motivation was to determine whether the learning situation and environment in our practical course meet the needs of the students and to get findings about key factors with respect to possible improvements to the course. For that purpose, questions were designed to interrogate about different parameters, which should provide answers to the following questions:

**Q1**: Which learning environment did the students choose with respect to learning location, learning method and guided learning, and which environment would they prefer with respect to form of education?

**Q2**: What is the objective and subjective success of the course?

For Q1, 6 questions were designed to interrogate the students. To assess the course success (Q2) 3 questions were designed for the students in order to interrogate their subjective course success. These questions were used to create a printed questionnaire handed out to the students. All questions were multiple-choice questions with predefined answers. The

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![Table 1. Example solution for the networking assignment](image)

<table>
<thead>
<tr>
<th>Create the virtual environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>vstart client --eth0=network1</td>
</tr>
<tr>
<td>vstart router1 --eth0=network1 --eth1=network2</td>
</tr>
<tr>
<td>vstart router2 --eth0=network2 --eth2=network3</td>
</tr>
<tr>
<td>vstart server --eth0=network3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configure the client</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifconfig eth0 150.0.0.1 up</td>
</tr>
<tr>
<td>route add default gw 150.0.0.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configure router1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifconfig eth0 150.0.0.2 up</td>
</tr>
<tr>
<td>ifconfig eth1 160.0.0.1 up</td>
</tr>
<tr>
<td>route add –net 170.0.0.0 netmask 255.255.0.0 gateway 160.0.0.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configure router2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifconfig eth0 160.0.0.2 up</td>
</tr>
<tr>
<td>ifconfig eth1 170.0.0.1 up</td>
</tr>
<tr>
<td>route add –net 150.0.0.0 netmask 255.255.0.0 gateway 160.0.0.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configure the server</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifconfig eth0 170.0.0.2 up</td>
</tr>
<tr>
<td>route add default gw 170.0.0.1</td>
</tr>
</tbody>
</table>
answers of all questionnaires were collected in a datasheet and analysed. In addition, the course’s list of passed and failed students was utilized in order to get an objective success rate.

**Learning Location**

The students were able to work on the assignments without the need for own equipment. The university provided all resources needed (e.g. computer lab with host and network infrastructure, staff, schedule) so that students could work according to their fixed lesson plan. In addition to this, the assignments were prepared to be solved without the need to be at the lab physically by using virtualization technology. The aim was to give students as much flexibility as possible while working on the assignments. In order to find out how this flexibility was accepted by the students, they were asked: “Did you work primarily at home, in the laboratory, or in a combination of the two?” Figure 2 shows that a little more than half (51%) of the students worked in the laboratory almost exclusively, 22% worked only at home and 25% used a combined approach. This shows that 76% of students rely on utilizing the university’s resources by working in the laboratory, while 47% of our students accept the offer to work at home independently from the lab, at least partially.

**Learning Method**

The students were free to choose whether to learn and work on their own or in a group setting. In order to find out, which learning method they chose for working on the assignments, given that they had to defend their solution individually, they were asked: “Did you work primarily alone, in a group, or a combination of the two?” Figure 3 shows that 16% learned on their own, 66% learned in a group setting, and 17% used a combination of both approaches. This adds up to 83% of the students, for whom a group setting is an important part of their learning process, despite being tested individually.

**Guided Learning**

The students had the opportunity to get support when working on their assignments by means of getting help and guidance from the course advisors. Guided learning hours were scheduled for this, which were open to all of the students. Their purpose was to enable all students that needed help to ask for and to receive it, and they were made voluntary, so that not every student needed to commute to the lab, i.e. the university, despite not needing any guidance. To find out how much of a demand for these hours existed among the students, and how these hours were perceived by them, they were first asked: “How often have you utilized the guided learning hours?” Figure 4 shows, that there was an even distribution of students who felt they needed a lot of help, students that needed very little help or no help at all, and students that fell just in between.

That shows that these guided learning hours are very valuable to a lot of students, and that their existence seems vital to the course design. It also shows that a voluntary nature is very reasonable when it comes to guided learning hours.
In order to verify, if students are indeed able to get support if they need to, they were asked to assess the availability of the course advisors: “How do you rate the availability of the course advisors?” While most of the students (85%) were being able to get support if they needed to, nobody was left alone (Figure 5). Next, the students were asked: “How do you rate the quality of support during the guided learning hours?” Figure 6 shows, that the vast majority felt that the support’s quality was very good, and only 2% thought poorly of it.

**Preferred Style of Education**

To find out, what form of education the students would prefer with respect to the blended learning approach, where conventional classroom settings and e-learning will be combined, the students were asked: “In which of the following scenarios would you expect your learning success to be highest: working online with an e-learning system, working in the lab in a face-to-face setting, or in a combination of the two?” According to Figure 7, 8% of the students would prefer to learn exclusively in an e-learning environment, 43% prefer to learn exclusively in a conventional face-to-face classroom setting and 41% of the students think it would be beneficial to combine these two approaches. While this shows that the majority (84%) of the students think of a classical face-to-face environment as essential to their learning process, 49% would welcome the introduction of an additional e-learning environment.

The objective success rate of the course was 77%. Out of 249 registered students, 191 students passed, i.e. they worked out the assignments, and demonstrated and defended their solutions successfully. Most of the 23% unsuccessful students registered but did not participate at all; some seemed to have other shortcomings; a few tried but could not defend their solution properly. Because of the anonymous nature of our evaluation and because the practical course is not graded but has a result of either passed or failed, it cannot be deduced whether or how the success rates differ among different groups of students.

To find out what students thought about their subjective learning success, they were first asked: “How would you rate your own knowledge acquisition with respect to the practical course?” According to Figure 8, a majority of 78% rated their personal knowledge acquisition as high. To contextualize that number, the students’ skills before taken the course should be taken into consideration. They were therefore asked: “How would you assess your level of familiarity with the course’s contents prior to the course?” The evaluation in Figure 9 shows that 21% of the students assess their own familiarity with the course content as high, 25% as medium and nearly half of the students assess their pre-course knowledge as low. In a third question, students were asked: “How do you rate the difficulty level of this practical course?” Figure 10 shows that a majority of the students (70%) assessed the difficulty level of the practical course as medium. Only 9% found it easy and only 13% struggled and found the assignments hard to solve.
Conclusion

With a participation rate of over 70% of 249 students in the evaluation, a representative sample of the learning behaviour in a practical networking course was acquired. With respect to the second research question Q2 it found out that an objectively successful course was observed, as participants had a success rate of over 75% in the winter semester 2012. The flexibility granted to the students in preparing their assignments was generally well accepted and the students utilized all possibilities to varying degrees. Without being recommended certain learning environments or a certain learning behaviour, the students seemingly chose what they deemed best for them personally, resulting in a high success rate of the course.

Results were also found regarding the research question Q1. While the preferences for learning environments and behaviour were fairly distributed, a predominant majority of the students thought of working in groups as well as receiving guidance and feedback as crucial to their learning success. Students are also interested in new and modernized learning environments. It is important that these new environments do not replace more traditional ones, but rather add on to them.

One way of modernizing the practical course would be the introduction of an e-learning system, which would be explicitly welcomed by 49% of the students. In addition to that, nearly half of the students said that they would like to work independently from the lab at least partially, which they would be enabled to do by the introduction of such a system.

Given the students’ preference for group working and guided learning, one should take these two key factors into account when introducing an e-learning system. This means that, in order to gain the students’ acceptance, an e-learning system should enable collaboration as well as guidance, and should not be limited to simply providing an environment for solving assignments online.

References


Figure 8. Knowledge acquisition.

Figure 9. Preknowledge.

Figure 10. Difficulty level of the course.


Li, P. (2009). Exploring virtual environments for a decentralized lab. ACM SIGITE Research in IT, 6(1), 4-10.


