Software Based Approach for Teaching in Electrical Engineering Classroom Courses: a Case Study

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Abstract
As the day by day changes in the technology, technical requirements and techniques of the industry changes simultaneously. Therefore the requirements to educate our students not only the conceptual as well as new approaches based on the latest techniques. Involvement of software in teaching is not only providing a better support, more clear and visual operation of complex circuits and waveforms of the faculty of power electronics in classroom teaching as well as to the student to understand a better concept. The software packages available for simulation of power electronic circuits are MATLAB, PSPICE and PSIM and many more. In this paper author takes an example of an AC voltage controller to explain the software based teaching approach. Author used two software based simulation tool to explain the AC Voltage Controller and compare the software based approach with the blackboard & PPT Presentation based technique. This paper is helpful for the faculty of electrical engineering to find the applications of MATLAB/SIMULINK and PSIM in teaching.

Keywords: teaching, education, AC-AC converter, software, engineering

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1. Introduction
The software has grown in popularity, its usage in the educational field has become an important preoccupation for more and more universities all over the world. In electrical engineering, software environments like MATLAB and PSIM have now the potential to enhance the content of a large variety of courses, offering teachers the opportunity to develop new educational. There are various softwares for learning the different subjects of electrical engineering like circuit theory, control system, power system, power electronics and drive [1].

AC Voltage controllers are thyristor based devices which convert fixed alternating voltage directly to variable alternating voltage without a change in the frequency (Figure 1). Some of the main applications of ac voltage controllers are for domestic and industrial heating, transformer tap changing, lighting control, speed control of single phase and three phase ac drives and starting of induction motors. Earlier, the devices used for these applications were auto-transformers, tap-changing transformers, magnetic amplifiers, saturatable reactors etc. but these devices are now replaced by thyristor and triacs based ac voltage controllers because controllers are also adaptable for closed loop control systems. Since the ac voltage controllers are phase controlled devices, thyristors and triacs are line commutated and as such no complex commutation circuitry is required in these controllers.

Figure 1. Single – Phase full wave AC voltage controller
2. The Case Study

2.1. Blackboard Technique in Real Classroom

The case study is done on the topic of the power electronics subject under the electrical engineering courses world wild universities. For explaining this topic to our students in a classroom, we need to make the circuit on the blackboard, as shown in the capture Figure 2.

![Figure 2. Blackboard captured image from classroom](image)

To explain the software utility, I applied the different way in the classroom and captured some images for different types of AC voltage controller circuits, due to the lack of space I have shown here just few number images from the classroom, those are sufficient to explain the applied methodology. Here I need to make the circuit on blackboard and with these needs to make the waves for this particular circuit by taking some imaginary angle $\alpha$. In this blackboard I take it at 90 degrees. I need a lot of time to make this circuit and respective waves and even I want to change the firing angle, I unable to do in the same and if, I come a very bad presentation. Here whole the process is just an imaginary, operation of the devices and drawing their waves is also a typical and time consuming tasks.

2.2. Presentation Technique in Real Classroom

For the better understanding and for the time saving and for clear views, we can also adapt a presentation techniques, this method of teaching is also shown in the below captured Figure 6 & Figure 7. These methods are providing lots of simplicity to explain concepts of working of AC voltage controller, but with this we need also the imagination of operation of circuits.

![Figure 3. Blackboard captured image from classroom of Presentation](image)

![Figure 4. Blackboard captured image from classroom of Presentation](image)

2.3. Simulation Technique in Real Classroom

Below captured Figures 5-8 shown the applicability of the proposed method. Here the authors use the two simulation tools for explaining the AC voltage controller, i.e.
MATLAB/SIMULINK and PSIM. Here we can easily explain the operation of these circuits by drawing just in a few seconds or by pre preparing for this circuit and just simulate and run it in front of the student in the classroom. These provide a virtual operation and with the help of the input pulses we can easily change the shape/performance of the circuit and devices.

![Figure 5. captured image from classroom of teaching using MATLAB/SIMULINK Software](image1)
![Figure 6. Captured image from classroom of teaching using MATLAB/SIMULINK Software](image2)

![Figure 7. Captured image from classroom of teaching using PSIM Software](image3)
![Figure 8. Captured image from classroom of teaching using PSIM Software](image4)

3. Results and Analysis
   3.1. MATLAB/SIMULINK Based Simulation
       MATLAB/SIMULINK based Simulation model for AC voltage controller is shown in fig. below. The performance of the devices is represented with the help of waveforms in figure. In this figure the waves for output voltage, current and V & I across the device are shown, for the simplicity of the concept of learning and presentation of proposed method here only a resistive load is considered.

       Here with the change of the setting of the Pulse Generator we can easily change the firing angle of the device. We can also adopt the different firing schemes, but for this particular application the pulse generator is the best suitable option. For the different type of the load we can choose the different types of filtering circuits to improve the operation.
3.2. PSIM Based Simulation

A PSIM based simulation model for AC voltage controller is shown in figures below. The performance of the devices is represented with the help of waveforms in figures. In this figures the waves for output voltage, current and V & I across the device are shown. For simplicity of the concept of learning and presentation of proposed method here only a resistive load is considered.
Here with the change of the setting of the Gate Pulse we can easily change the firing angle of the device. We can also adopt the different firing schemes, but for this particular application the pulse generator is the best suitable option. For the different type of the load we can choose the different types of filtering circuits to improve the operation.

Table 1. Comparison between Blackboard, Presentation and Software Approach

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Blackboard</th>
<th>Presentation</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit making time</td>
<td>Around 2 minutes</td>
<td>Less than 1 minute</td>
<td>Less than 1 minute</td>
</tr>
<tr>
<td>Output waves drawing time</td>
<td>Approx. 5-10 minutes</td>
<td>Shown by fig.</td>
<td>In few seconds based on simulation time</td>
</tr>
<tr>
<td>Clarity of performance</td>
<td>Depends upon drawing</td>
<td>Much higher</td>
<td>Much higher</td>
</tr>
<tr>
<td>Pre-preparation</td>
<td>Must/use notes</td>
<td>Required</td>
<td>Performance shown by simulation</td>
</tr>
<tr>
<td>Modification</td>
<td>Not possible</td>
<td>Not possible</td>
<td>Easily possible</td>
</tr>
<tr>
<td>Firing angles</td>
<td>Fixed and unable to change</td>
<td>Easily changed by simple resetting</td>
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4. Advantages and Limitations of Software Approach

The following advantages derived when using Software in teaching power electronics courses:

1) It provides better visual operation of power electronics converters.
2) Use of software in classroom save the time of the faculty.
3) With user-friendly interface, simulation speed, capability of simulating any type of power converters and control circuits.
4) Students can use this software for their project works.
This paper provides a basic approach to deal with the software. The only limitation with this software approach is that the knowledge of computer and depth knowledge of power electronics subject is necessary to identify the truth results.

5. Conclusion

This case study provides the visual operations of power electronics converters. This Paper provides a comparison between blackboard & presentation approach verses software approach. As power electronic systems are getting more complex today, the simulation used for education is requiring more features. This approach is time saving and some directions in the development of simulation are discussed in this paper, with the help of present model students can simulate the power electronics circuit with various load & conditions.

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References

