THE APPLICATION OF PSIM & MATLAB/SIMULINK IN POWER ELECTRONICS COURSES

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Abstract—This paper presents a comparison analysis between two engineering software platforms, Matlab/Simulink & PSIM, which are used as major educational tools in the teaching of power electronics and electrical drive courses, in addition to conducted research in these fields. The comparison analysis is based on studying the design simplicity of the module, time consumed in building of the module, accuracy, functionality, simulation time, and the acceptability of obtained results. Various power electronic simulation circuits are illustrated and the results are processed and displayed.

The simulation results states that Matlab/Simulink is a suitable platform for control and regulation of the simulation processes, in additional to its dominant role in conducting research tasks. Conversely, PSIM is dedicated to power electronic circuits and machine simulation tasks with fast and robust algorithms and suitable for educational purposes. It is recommended that both packages be used in teaching power electronics courses.

Keywords: Matlab, Simulink, PSIM, Powersys, Computer simulation.

I. INTRODUCTION

Several software packages and platforms are used in the building of simulation models for educational purposes describing power electronics circuits [1 & 2]. The major issue when designing a software package is to achieve simplicity in design and processing of the simulated electronic circuits, while maintaining a high level of accuracy and user-friendly graphic interface. These software packages include Matlab, PSIM, Simploter, Pspice, Multisim, PLECS, etc.

In the past decade, power electronics circuits found widespread applications in Energy Conversion Systems, Industrial Automation, Mechatronics, renewable energy systems, and Transport sector [4-7] due to rapid development of switching devices and control techniques. Therefore intensive progress in building and developing various software platforms [8-10] with a certain degree of simplicity, user friendliness and accuracy that can be used for educational and research purposes is essential.

Furthermore, teaching power electronics courses requires introducing additional tools in the education process when explaining and analyzing circuit behaviors [11&12]. Class surveys and student interviews indicate that applying software packages in such courses resulted in better teaching outcomes and increased students professionalism in terms of implementing their class assignments, projects, and research tasks.

II. MODELLING

This paper describes modeling of various power electronics circuits by using Matlab/Simulink and PSIM with respect to output quantities, switch parameters and signal behavior for the following circuits:

- Single-Phase uncontrolled rectifier;
- Three-Phase controlled rectifier;
- Other circuits such as Chopper circuits, Inverters, AC voltage controllers will be the subject of future work and will not be discussed further in the present work.

II. SINGLE-PHASE UNCONTROLLED RECTIFIER

The circuit configurations for both simulation platforms are displayed in Fig.1 and Fig.2 for single-phase uncontrolled rectifier energizing resistive-inductive load with data: source voltage of Vs=110V, frequency of 50 Hz, load resistance and inductance respectively Rl=10Ω, L=100mH), while simulation results in the form of main circuit waveforms are illustrated in fig. 3 for both simulation tools.

![Simulink circuit of single-phase rectifier](image)

Figure 1: Simulink circuit of single-phase rectifier
As illustrated in Fig.3, output voltage, current and device current to some extent have similar behaviors for both simulation tools under the same circumstances as shown in Fig.4 for the whole control range of the load impedance presented by the loading angle $\theta$ ($0 \leq \theta \leq 90^\circ$).

Therefore, looking for the differences between both systems requires determining the main circuit parameters as follows:

The output voltage can be expressed in Fourier series as follows:

$$V_o(\omega t) = \sum_{n=1}^{\infty} V_{m_n} \sin(n \omega t)$$

Where $V_{m_n}$ is the magnitude of $n$-th harmonic of the output voltage, and $\omega$ is the angular frequency.

The average and root mean square $V_{av}$ and $V_{rms}$ respectively of (1) can be expressed as:

$$V_{av} = \frac{1}{\pi} \int_{-\pi}^{\pi} V_o(\omega t) \, d(\omega t)$$
$$V_{rms} = \sqrt{\frac{1}{\pi} \int_{-\pi}^{\pi} [V_o(\omega t) \sin(n \omega t)]^2 \, d(\omega t)}$$

where $V_m$ is the magnitude of supply voltage.

Additional statistical parameters such as the median, mean value and standard deviation [13] can be proposed in order to observe how the output voltage behaves as the load character changes in terms of varying the circuit inductance $L$, which in turn causes the impedance angle to change.

The median of the output voltage is:

$$Median (V) = \arg\min_{V_{out}} \left( \sum_{i=1}^{N} |V^\prime_{out,i} - V_{out,min}| \right)$$

where $V_{out,min}$ and $V_{out}$ are minimum and other greater than rms voltages respectively.

The mean value of the rms output voltage among the control range is:

$$V_{mean} = \frac{1}{N} \sum_{n} V_{rms}(\nu)$$

where $N$ is the maximum number of simulation points.

The standard deviation of the output rms voltage is:

$$\sigma = \frac{\sqrt{\sum_{n} (V_{rms}(\nu) - V_{rms})^2}}{N}$$

Taking into account the illustrated figures and obtained analytical results for both simulation platforms, comparison analysis with results are presented in table 1, where it is clearly shown that Simulink has advanced features in simulation functionality and data tracking, while PSIM has advanced features in building the module, data extraction and graphical presentation.
TABLE 1: COMPARISON ANALYSIS FOR SINGLE-PHASE RECTIFIER.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Simulink</th>
<th>PSIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building the model</td>
<td>Complicated</td>
<td>Simple</td>
</tr>
<tr>
<td>Simulation time for 20 cycles</td>
<td>Large time</td>
<td>Negligible time</td>
</tr>
<tr>
<td>Graph display</td>
<td>Needs additional interference, but with large features</td>
<td>Simple and directly displayed with less features</td>
</tr>
<tr>
<td>Functionality</td>
<td>Multifunctional</td>
<td>Less functional</td>
</tr>
<tr>
<td>Data flow and extraction</td>
<td>Complicated</td>
<td>Simple</td>
</tr>
<tr>
<td>Research capability</td>
<td>Advanced capabilities</td>
<td>Less capabilities</td>
</tr>
<tr>
<td>Median of the voltage</td>
<td>66.52 V</td>
<td>69.69 V</td>
</tr>
<tr>
<td>Mean value of the voltage</td>
<td>63.86 V</td>
<td>67.46 V</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>12.31 V</td>
<td>6.442 V</td>
</tr>
</tbody>
</table>

The analytical results states that PSIM has standard deviation of $\sigma=6.422$ which indicates that the obtained results are clustered around the mean value.

While Simulink results have better Gaussian distribution $\sigma=12.31$ as $\theta$ varies form 0 to 90°, which means better control range. These conclusions are still valid for three-phase uncontrolled rectifiers.

The occurred transient behaviors during the simulation processes depends on the load character and circuit components that are frequently observed in more complicated power electronic circuits such as Three-phase rectifiers, Inverters, and DC Choppers. The first of these circuits will be discussed in the next section.

II.2: Three-phase controlled rectifier

Figure 5 illustrates a Three-phase controlled rectifier with 6 silicon controlled switches Silicon Controlled Rectifiers (SCRs) connected in such a way to form three-phase full bridge rectifier. Close loop control is applied in order to regulate the circuit performances by controlling the SCR firing instants.

Comparison analysis between both circuits is conducted in form of building of the control characteristic (normalizing performance) presenting how the output voltage varies by regulating the firing angle $\alpha$ of the controlled SCR.

The obtained results are displayed in Fig.8 for various values of load inductance ($L=0$, 50 & 150mH), while the firing angle $\alpha$ is varied within the range $0 \leq \alpha \leq 120^\circ$. These performances are built at without feedback control in order to study the natural behaviors of proposed simulation platforms. The simulation results indicate that standard deviation of PSIM varies within the range of $3.865 \leq \sigma \leq 4.50$.

Simulink platform permits a larger standard deviation change within the range of $51.6 \leq \sigma \leq 100$, which is closed to normal Gaussian distribution and permits wide control range and output voltage regulation.

![Figure 5: Simulink circuit of Three-phase rectifier.](image)

![Figure 6: PSIM circuit of three-phase rectifier.](image)

![Figure 7: Main circuit waveforms of Three-phase rectifier.](image)
III. CO-SIMULATION PRINCIPLES

The previous sections indicated that each of the studied platforms has its advantages and disadvantages. Therefore, a co-simulation platform capable of developing new functionalities for coupling PSIM software and Matlab/Simulink combines these advantages, will be designed for control and regulation simulations and for friendly graphic user interfaces.

PSIM is dedicated to power circuits and machine simulations with a fast and robust algorithm. The Sim-Coupler Module is an add-on module to the basic PSIM software. It provides interface between PSIM and Matlab/Simulink for co-simulation. With the Sim-Coupler Module, part of a circuit can be implemented and simulated in PSIM, and the rest of the system in Simulink as shown in Fig.9.

Another practical example that found widespread application in power electronics courses is the use of PLECS circuit simulator, which combines power electronics circuits built in Simulink platform as shown in Fig.10.

PLECS circuit simulator [10] realizes such purposes when simulating power electronic circuits in Simulink platform, in addition to its existing research features.

IV. CONCLUSION

The following conclusion may be derived when using Simulink and PSIM platforms in teaching power electronics courses:

- Both software platforms have their strengths and weaknesses when being used as simulation tools in power electronics courses.
- With respect to the educational point of view, PSIM has the simplest approach on which to build and on which to extract the results rather than Matlab/Simulink.
- With respect to the research point of view, Simulink has advanced tools with rich system functionality and simulation capability. The Simulink platform permits detailed study of the circuit behaviors and transient processes.
- It is recommended that both these two platforms be used in the teaching process, in order to give students the ability to use both simulation tools in building on and implementing their learning and research tasks.
- Applying Co-simulation tools by using Sim-Coupler enhances the course efficiency and outcomes.

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VI. REFERENCES