Real-Time Simulation of V/F Scalar Controlled Induction Motor using RT-Lab Platform for Educational purpose

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Abstract — This paper presents a full digital implementation of an open loop Volt-per-Hertz (V/F) Controlled Induction Motor Drive using RT-Lab Software and Matlab/Simulink environment for educational purpose. RT-Lab platform offers multiple advantages from the point of education and gives a powerful tool for the teaching of induction motor parameters identification and drives. Moreover, thanks to this concept of digital real-time simulation, the students can easily put into practice a lot of theoretical knowledge.

Keywords— Induction Motor; V/F control; Real time simulation; Rapid prototyping; Educational purpose, RT Lab Introduction

I. INTRODUCTION

Over the years, it has been increasingly acknowledged how important and essential the tools of real-time simulation and testing in all industries. These tools are no longer a luxury in modern system design, especially in electric motor drives and power electronics. Several well-known commercial software packages such as Matlab-Simulink, Auto-CAD, Mathcad, OrCAD Probe, RT-LAB offers many other useful toolboxes for many electrical machines in engineering subjects [1–5]. The direct use of these software packages is a major advancement in simplifying simulation procedures for many practicing engineers as well as for undergraduate engineering students [6].

RT-LAB is a powerful, modular, distributed, real-time platform that lets the engineer and researcher to quickly implement block diagram Simulink models on PC platform, supporting thus the model-based design method by the use of rapid prototyping and hardware-in-the-loop simulation of complex dynamic systems.

The major elements integrated in this real-time platform are:

• Distributed processing architecture;
• powerful processors;
• high precision and very fast input/output interface;
• hard real-time scheduler;
• And modeling libraries and solvers specifically designed for the highly non-linear motor drives (BLDC, PMSM and Induction motors), power electronics, and power systems.

Real-time simulation consists of converting the Simulink model of the complete system (plant and controller) to real-time software that is uploaded to RT-LAB real-time platform (simulator) to conduct fully digital real-time simulation of the complete system.

This paper presents a full digital real-time simulation of an open loop Volt-per-Hertz (V/F) Controlled Induction Motor using RT-Lab Software and Matlab/Simulink environment for educational purpose. It uses the popular MATLAB/Simulink as a front-end for editing and viewing graphic models in block-diagram format. The block diagram models become the source from which code can be automatically generated, manipulated and downloaded onto target processors (Pentium and Pentium-compatible) for real-time or distributed simulation.

II. REAL TIME SIMULATION PLATFORM

Figure 1 below shows the concept of digital real-time simulation of an induction motor drive system.

The drive system developed includes an induction motor. The test bench is also equipped with a semikon inverter fed by the DC voltage issued to a bridge rectifier output connected to the three-phase AC supply 400/230V-50 Hz, RT-Lab Target (16 Analog input(OP5340), 16 Analog output(OP5330), 32 Digital I/O (OP5311-5312)) and a personal computer with MATLAB/Simulink/RT-Lab software to design a simulate induction machine control. The simulator uses the following TCP/IP Semikron Inverter Host PC Interface Homme/Machine RT-LAB Target PC (QNX)
communication link (Ethernet connection (100 Mb/s) between the hosts and target PC’s).

As shown in Figure 2, RT-Lab [5] uses Matlab/Simulink as a front-end interface for editing graphic models in block-diagram format, which are afterwards used by this real-time simulator to generate the necessary C-code for real-time simulations on a single or more target processors running QNX.

Figure 2. Principle of Real-time Simulation using RT-Lab

III. OPEN LOOP V/F SCALAR CONTROL

In scalar control schemes the phase relations between IM space vectors are not controlled during transient. The control scheme is based on steady state characteristics, which allows stabilization of the stator flux for different speed and torque values. In many industrial applications, the requirements related to the dynamic properties of drive control are of secondary importance. In such cases the open-loop constant voltage/Hertz control system is usually used.

Figure 3. below shows the scheme of constant V/F controller. The IM was controlled by controlling the amplitude of the input voltage and the operating frequency.

A fixed value of slip velocity, \( \omega_s \), (corresponding to 50% of rated torque), is added to the reference velocity, \( \omega_M \), of the motor to result in the reference synchronous frequency, \( \omega^* \). This frequency is next multiplied by the number of pole pairs, \( P_p \), to obtain the reference output frequency, \( \omega^* \), of the inverter, and it is also used as the input to the voltage calculator.

\[ V_S = \begin{cases} (V_{rat} - V_{boost}) \frac{\omega}{\omega_{rat}} + V_{ao} & \text{if } \omega \leq \omega_{rat} \\ V_{rat} & \text{if } \omega > \omega_{rat} \end{cases} \]

where \( V_{rat} \) is the stator rated voltage, \( \omega_{rat} \) is the rated frequency and \( V_{ao} \) denotes the rms value at zero frequency as illustrated in Figure 4.

IV. REAL-TIME SIMULATION

Figure 5. below give the real time model of an open loop V/F scalar control of an induction motor (IM) as implemented in RT-Lab environment. RT-Lab allows to model a subsystem in MATLAB simulink environment with some own rules and perform automatic code generation and transfer of the simulink model for the FPGA implementation. Fig. 11 shows the subsystem modelled for the present controller. Subsystem named “SM_Computation.IM” contain the model of the open loop V/F control, while subsystem named “SC_Console.IM” represent the model for user interface for online data acquisition.

![Figure 2. Principle of Real-time Simulation using RT-Lab](image)

![Figure 3. Basic Open Loop V/F Scalar Control](image)

![Figure 4. Voltage versus frequency relation](image)

![Figure 5. RT-Lab model of open loop V/F scalar control of an Induction motor](image)
Figure 6 and Figure 7 below give the details of master and slave block diagrams respectively as implemented in RT-Lab environment.

Figure 6. Details of Master block: SM_computation_IM

Figure 7. Details of slave block: SC_console_IM

The students have to follow several steps:

Opening of the model already creates in Matlab/Simulink (.mdl)

allows the edition of the open model for its adaptation for calculation in real time under RT-Lab; this mode also preserves compatibility with simulation off-line of standard real time

Allows the automatic generation of the real time code and prepares its transfer towards the target

Allows to specify exactly on which node of calculation (target) will be executed each subsystem; allows also the activation of XHP mode

Allows the transfer of the code by FTP protocol towards the selected nodes; the various subsystems are charged on each target and the communication is established

Allows to launch the real time simulation on all the nodes (parallel execution).

Figure 8 below gives the execution report of the real time simulation model.

Figure 8. Execution report of RT-Lab model of open loop V/F scalar control of an Induction motor

V. REAL-TIME SIMULATION RESULTS

The control algorithm has been implemented using RT-Lab software package. Satisfactory results are obtained with a fixed time step of 30 µs.

Figures 9, 10 and 11, respectively, show the real time simulation of control signals, flux and stator current
Simulation results showed the effectiveness of this powerful tool, which is now widely used for Rapid Control Prototyping and Hardware in the Loop applications.

VI. CONCLUSIONS

In this work, we have presented a real-time simulation of V/F scalar controlled induction motor using RT-Lab platform and Matlab/Simulink environment for educational purpose. Also this paper is an important contribution to rapid prototyping of high performance induction machine controllers since real time simulations are required by hardware in the loop applications.

REFERENCES