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Experimental Performance Assessment of a Generator’s Excitation Control System using Real-Time Hardware-in-the-Loop Simulation

M. S. Almas, L. Vanfretti
Electric Power Systems Department
KTH Royal Institute of Technology
Stockholm, Sweden
{msalmas, luigiv}@kth.se

L. Vanfretti
R&D Department
Statnett SF
Oslo, Norway
Luigi.vanfretti@statnett.no

Abstract—This paper presents methods and results for experimental performance assessment using Real-Time Hardware-in-the-Loop (RT-HIL) simulation of an Excitation Control System (ECS) for both terminal voltage regulation and power oscillation damping. The ECS configured for this study is Unitrol 1020 from ABB and its performance is assessed for both Automatic Voltage Regulator (Auto) and Field Current Regulator (Manual) modes. RT-HIL simulation is performed by using Opal-RT’s eMEGAsim RT Simulator using a power system model including a synchronous generator. Finally, the Power System Stabilizing feature of Unitrol 1020 is calibrated and assessed.

Keywords—Excitation System, Synchronous Generator, Automatic Voltage Regulator, Field Current Regulator, Power System Stabilizer, Real-Time Simulation, Real-Time Hardware-in-the-Loop Simulation, Opal-RT, Unitrol 1020, SmartTS-Lab

I. INTRODUCTION

Synchronous generators are widely used in power systems as a source of electrical energy. They are equipped with sophisticated control systems to adapt to frequent dynamical changes in the power system (e.g., load changes). One of such controls is the Excitation Control System (ECS) which provides direct current to the synchronous machine field winding and controls the terminal voltage [1]. In addition, ECS also provides protection functions to ensure that the capability limit of synchronous generators is never exceeded. Some of the important features of an ECS are synchronous generator’s terminal voltage control, over and under excitation limiters, field current limiters and protections [2]. To guarantee the safe and reliable operation of a synchronous generator, the performance of ECS should be thoroughly verified under both steady and dynamic conditions. This can be achieved by using the Real-Time Hardware-in-the-Loop (RT-HIL) [3] simulation approach. A performance assessment of ABB’s Unitrol 1020 Excitation Control System [4] for both voltage regulation and its capability for enhancing power system stability is carried out in this paper.

The paper is organized as follows: Section II provides information about the ABB’s Excitation System Unitrol 1020 and test case modeling in MATLAB/Simulink. Section III presents the RT-HIL simulation for Automatic Voltage Regulation (Auto) and Field Current Regulation (Manual) modes of controller using Opal-RT’s eMEGAsim real-time simulator. Power system stabilizer configuration of the controller together with RT-HIL simulation results for inter-area oscillation damping of the Klein-Rogers-Kundur power system model are discussed in Section IV. Section V discusses the experimental results obtained and in Section VI, conclusions are drawn and future work is summarized.

II. UNITROL 1020 OVERVIEW AND TEST CASE MODELING

A. Unitrol 1020 Excitation Control System

Unitrol 1020 is an automatic voltage regulator (AVR) that provides excitation control of indirectly excited synchronous machines and rotors [4]. The primary purpose of the device is to maintain the generator’s terminal voltage while taking into account all the operational limits associated to the generator [5]. The regulator can also be switched over to function as field current regulator (Manual Mode), reactive power or power factor regulation. Figure 1 shows the single line diagram of a typical generator which is receiving mechanical power input from a turbine and its field excitation is provided by an excitation control system. Terminal voltage of the generator is fed to the excitation system which compares this value to the set-point (reference voltage) and computes required field current to bring the terminal voltage to the reference value.

B. Power System Test Case Modeling in MATLAB/Simulink

Test case modeled in MATLAB/Simulink [6] for RT-HIL testing of Unitrol 1020 is shown in Figure 2. The generator modeled is a Turbo Generator (Round Rotor) of 50 MVA and nominal voltage of 20 kV. The parameters settings for the synchronous generator are presented in Table 1. Steam turbine and governor system provides mechanical power to the...
synchronous generator and regulates its frequency by increasing or decreasing the mechanical power input to the generator. The electrical power output of the generator is fed to the user-controlled dynamic load through step up transformer. The generator receives the field voltage from Unitrol 1020. For this purpose one of the Analog Output of Unitrol 1020 is configured for Pulse Width Modulation (PWM) which is scaled between 0 and 100% to represent actual field voltage output of 0.5 to 99%. Generator’s terminal voltage (single phase), stator current (single phase) and field current are fed to Unitrol 1020 by using Analog Outputs of Opal-RT’s eMEGA sim Real-Time Simulator [7].

C. Interfacing Unitrol 1020 with Opal-RT’s eMEGA sim Real-Time Simulator

Real-Time Simulator (RTS) can only provide voltages upto ±10 V and currents up to ±20 mA. These low-level signals (generator terminal voltage and stator current) are amplified using linear amplifiers to scale voltage upto 100 V and currents to 1 Ampere at rated power [8]. The field current measurement is supplied to Unitrol 1020 using low-level ±10 Volts. For this purpose one of the inputs of Unitrol 1020 is configured for receiving an external excitation current. The complete connection diagram is shown in Figure 3.

Fig. 2. Single line diagram of test case model developed in MATLAB/Simulink for RT-HIL execution of Unitrol 1020.

### TABLE I

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Power</td>
<td>50 MVA</td>
</tr>
<tr>
<td>Line-to-Line Voltage</td>
<td>20 kV</td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Reactances (Xd, Xd', Xd'', Xq, Xq', Xq'')</td>
<td>2.0, 0.2, 0.20, 2.00, 0.4, 0.20, 0.15 (pu)</td>
</tr>
<tr>
<td>Time constants (Tdo, Tdo', Tpq, Tpq')</td>
<td>4, 0.05, 1.5, 0.05 (s)</td>
</tr>
<tr>
<td>Inertia Coefficient H (s)</td>
<td>3</td>
</tr>
<tr>
<td>Pole Pairs</td>
<td>1</td>
</tr>
</tbody>
</table>

Fig. 3. Connection diagram for interfacing Opal-RT with Unitrol 1020

Configuration settings for Unitrol 1020 are shown in Figure 4 together with screenshots showing configuration of the analog I/Os for this study. The parameter setting for “Ie No Load” is measured by executing test case model under no-load. The model initially executes with a fixed field voltage (configured inside the simulation model) to achieve steady state and then the user can send a command in real-time to switch to the field voltage measurements supplied by ABB Excitation system.

Fig. 4. Unitrol System Data and Analog I/Os configuration for RT-HIL simulation.

### III. RT-HIL Assessment of Voltage Regulation (Auto) and Field Current Regulation (Manual) Modes

A. Automatic Voltage Regulation (Auto) Mode

In AUTO mode, Unitrol acts as an AVR with all its operational limits active as shown in Figure 5. The model was initially executed at no-load and with a fixed excitation voltage configured in the model. Once the steady state is reached, Unitrol 1020 takes over the exciter in the RTS model. A series of disturbances were introduced by increasing both the active and reactive power consumption of the load. The different experiments performed to assess the performance of the Auto mode are presented in Table 2.
The figure shows the Auto Mode of Unitrol 1020, which involves a PID controller that processes the difference between the measured voltage and the setpoint voltage to adjust the field voltage and current. The output voltage is regulated to maintain the terminal voltage at 1 pu.

**TABLE 2**

**DISTURBANCES INCORPORATED IN THE TEST CASE SYSTEM**

<table>
<thead>
<tr>
<th>Event</th>
<th>Instance (sec)</th>
<th>Disturbance</th>
<th>Change in Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>t = 0</td>
<td>Simulation starts (no load)</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>t = 47.1</td>
<td>ABB Excitation System takes over</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>t = 108.9</td>
<td>Load increase 10 MW and 10 MVAR</td>
<td>+10 MW, +10 MVAR</td>
</tr>
<tr>
<td>4</td>
<td>t = 171.3</td>
<td>Load increase to 20 MW &amp; 10 MVAR</td>
<td>+10 MW</td>
</tr>
<tr>
<td>5</td>
<td>t = 222.0</td>
<td>Load increase to 30 MW &amp; 10 MVAR</td>
<td>+10 MW</td>
</tr>
<tr>
<td>6</td>
<td>t = 272.4</td>
<td>Load increase to 35 MW &amp; 10 MVAR</td>
<td>+5 MW</td>
</tr>
<tr>
<td>7</td>
<td>t = 319.5</td>
<td>Load increase to 35 MW &amp; 15 MVAR</td>
<td>+5 MVAR</td>
</tr>
<tr>
<td>8</td>
<td>t = 407.1</td>
<td>Load increase to 37 MW &amp; 15 MVAR</td>
<td>+2 MW</td>
</tr>
<tr>
<td>9</td>
<td>t = 482.1</td>
<td>Load cut off (no load condition)</td>
<td>-37 MW, -15 MVAR</td>
</tr>
</tbody>
</table>

Fig. 6. Load characteristics when subjected to disturbances as listed in Table 2. The number corresponds to the events as per Table 2. The voltage at load bus decreases with an increase in load.

Fig. 7. Generator characteristics when subjected to disturbances listed in Table 2. The Excitation is provided by Uniotrol 1020 in Automatic Voltage Regulation (Auto) Mode. Note that the generator terminal voltage (bottom right plot) is at 1 pu. The field voltage input provided by Uniotrol 1020 (top left plot) increases with the change in the load to keep terminal voltage of generator strictly to 1 pu. The highest positive peak in generator terminal voltage (bottom-right) correspond to Event 9 when the complete load is cut-off (37 MW, 15 MVAR) and causes a momentarily increase in the terminal voltage. This is detected by Uniotrol 1020 and it regulates the field voltage to bring terminal voltage to the reference (1 pu). The positive peak can be reduced by narrowing the operational limits of terminal voltage in Uniotrol 1020. For this study the voltage regulation range is 80-120% of nominal terminal voltage.
B. Field Current Regulation (Manual) Mode

In manual mode Unitrol 1020 acts as field current regulator as shown in Figure 8. The limiters are not active in this mode and the generators terminal voltage is no more maintained. Figure 9 shows the important parameter settings for manual mode operation of Unitrol 1020. The same model used for evaluating Auto Mode is used here.

Figure 8: Manual Mode of Unitrol 1020

The model was initially executed at no-load and with a fixed excitation voltage configured in the model. Once the steady state is reached, Unitrol 1020 takes over the exciter in the RTS model. A series of disturbances were made by increasing the active power consumption of the load. The variation in generator’s terminal voltage was compensated by manually increasing the field current setpoint of Unitrol 1020. Only small disturbances were applied for testing the manual mode in order to maintain the generator’s synchronism and avoiding the real-time simulation from crashing. The experiments carried out are presented in Table 3.

Table 3: Disturbances incorporated in the Test Case System (Field Current Regulation Mode)

<table>
<thead>
<tr>
<th>Event</th>
<th>Instance (sec)</th>
<th>Disturbance</th>
<th>Change in Load</th>
<th>in Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>t = 0</td>
<td>Simulation starts (no load)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>t = 44</td>
<td>ABB Excitation System takes over</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>t = 193</td>
<td>Load increase 1 MW</td>
<td>+1MW</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>t = 254.4</td>
<td>Load increase to 5MW</td>
<td>+4MW</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 10. Load characteristics when subjected to disturbances listed in Table 3. Note the change in bus voltage (bottom right plot) with the increase in load.

Fig. 11. Generator characteristics when subjected to disturbances listed in Table 3. The Excitation is provided by Unitrol 1020 in Field Current Regulation (Manual) Mode. Note that the generator terminal voltage (bottom right plot) is no more kept constant to 1 pu. The field voltage output by Unitrol 1020 is manually increased by changing manual set-point of the field current shown in Figure 9.
IV. Power System Stabilizer (PSS) Calibration and Assessment

Small disturbances such as changes in loads or large disturbances like generator outage or a high voltage transmission line fault may result in undamped power oscillations in a heavily loaded interconnected power system [9]. Undamped oscillations if not adequately addressed, result in loss of synchronism of one or group of machines from the rest of the power system and may cause the system to collapse. This is called rotor angle instability and is mostly dominated by low frequency inter-area oscillations [10].

In order to provide adequate damping to these inter-area oscillations, Power System Stabilizers (PSS) [11] and supplementary control of Flexible AC Transmission Systems (FACTS) devices are utilized and are referred as Power Oscillation Dampers (POD) [12].

A. Power System Stabilizer (PSS)

The PSS is a feedback controller and is part of the control system of a synchronous generator, which acts through the excitation system to provide an additional signal to modulate the field voltage. The main function of PSS is to damp generator rotor oscillations in the range from 0.1 to 2.5 Hz, which are called electromechanical oscillations.

The simplest method to provide a damping torque in the synchronous machine is to measure the rotor speed and use it directly as an input signal in the stabilizer structure. The simplest one is known as IEEE PSS1A model [13] and is documented in the IEEE Standard 421.5-2005 [5]. It is illustrated in Figure 12. It consists of a low-pass filter, a general gain, a washout filter which is effectively a high-pass filter, a phase-compensation system in the form of lead-lag compensator, and an output limiter. The general gain “K” is proportional to the amount of damping produced by the stabilizer. The washout high-pass filter allows the PSS to respond only to transient variations in the speed input signal “dω/dt”. The phase-compensation system is represented by lead-lag transfer functions used to compensate the phase lag between the excitation voltage and the electrical torque of the synchronous machine. The output limiter ensures to bound the amount of control action of a PSS during a major system disturbance and thus avoids the PSS to adversely affect the generator’s synchronism.

Fig. 12. Model of a conventional Δω PSS [12].

B. PSS Feature of Unitrol 1020 Excitation System

PSS feature available in Unitrol 1020 ECS is represented by the IEEE Std. 421.5-2005 PSS 2A/2B model [5] and its simplified representation is shown in Figure 13. The PSS2A type has dual structures that use two signals of angular velocity “ω” and power “P” as compared to single input of angular velocity “ω” in PSS1A model shown in Figure 12.

C. Power System Modeling and Calibration of PSS Parameters

In order to investigate the performance of Unitrol 1020 for power system stabilization (PSS), the Klein-Rogers-Kundur test system [14] was modeled in the MATLAB/Simulink environment using the SimPowerSystems toolbox. The single line diagram of the test case is shown in Figure 14. The test system consists of two fully symmetrical areas linked together by two 230 kV lines of 220 km length. Each area is equipped with two identical round rotor generators rated 20 kV/900 MVA. The nominal power system frequency for the test case model is 50 Hz. It was specifically designed to study low frequency electromechanical oscillations in large interconnected power systems. The load is represented as constant impedances and split between the areas in such a way that area 1 is exporting power to area 2.

In order to analyze the response of the power system, a large disturbance in the form of three phase to ground fault (8 cycles i.e. 160 msec) at t = 20 sec is introduced in the middle of one of the two 220 km transmission line connecting Area 1 with Area 2. The system response to this perturbation in absence of PSS is shown in Figure 15. This results in an undamped oscillation of 0.64 Hz which is observable in the tie-line power transfer between Area 1 and Area 2 as shown in Figure 13. This is an inter-area mode involving both the machines in Area 1 oscillate against the machines in Area 2. The PSS capability of Unitrol 1020 is exploited to damp this inter-area mode of 0.64 Hz.

The PSS parameter settings are configured according to the recommendations in the IEEE Standard 421.5-2005 [5] and are presented in Table-4. The gain of PSS is deliberated kept low along with low positive and negative limits of PSS output to avoid major changes in the field voltage due to large disturbances which could lead to generator’s loss of synchronism and to minimize the influence of noise.
Fig. 15. Response of Test Model when three phase to ground fault (8 cycles) is introduced at the middle of one of the 220 kV transmission lines at t=20 sec. Rotor angle deviation of machines with reference to rotor angle deviation of Machine 4 (left), power transfer from Area 1 to Area 2 (middle) and rotor speed of all the generators (right) are shown. Inter-area oscillation of 0.64 Hz is observable in the tie-line power (middle). The PSS capability of Unitrol 1020 is disabled in this case.

Fig. 16. Response of Test Case model when three phase to ground fault (8 cycles) is introduced at the middle of one of the 220 kV transmission lines at t=20 sec when Generator 1 is equipped with PSS and AVR through Unitrol 1020 ECS. Inter-area oscillation of 0.64 Hz is adequately damped. The response of PSS can be enhanced by fine tuning of PSS lead-lag compensation parameters and by increasing the PSS gain.

Figure 16 shows the response of the PSS integrated within Unitrol 1020 ECS coupled to Generator 1 when subjected to large disturbance. All the generators remain in synchronism after the disturbance and the system soon achieves nominal operating conditions. Figure 17 shows the plot of field voltage supplied by Unitrol ECS to Generator 1.

**TABLE 4**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tw1, Tw2</td>
<td>Washout time constants for</td>
<td>5.0 s, 5.0 s</td>
</tr>
<tr>
<td></td>
<td>frequency channel</td>
<td></td>
</tr>
<tr>
<td>Tw3, Tw4</td>
<td>Washout time constants for</td>
<td>5.0 s, 0 s</td>
</tr>
<tr>
<td></td>
<td>power channel</td>
<td></td>
</tr>
<tr>
<td>T1, T3,</td>
<td>Lead time constants</td>
<td>0.03 s, 0.03 s, 0 s</td>
</tr>
<tr>
<td>T10, T2,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4, T11</td>
<td>Lag time constants</td>
<td>1 s, 1 s, 0 s</td>
</tr>
<tr>
<td>Ust_max,</td>
<td>Maximum and minimum limit</td>
<td>0.1 pu, -0.1 pu</td>
</tr>
<tr>
<td>Ust_min</td>
<td>value of PSS signal</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 17. Field Voltage supplied by Unitrol 1020 to Generator 1 when subjected to large disturbance with PSS feature enabled.

V. DISCUSSION OF RT-HIL SIMULATION RESULTS

In Automatic Voltage Regulation (Auto) mode, Unitrol 1020 successfully maintains the voltage at generator’s terminal when subjected to step increase in load demand as shown in Figure 7. Some overshoots are observed in field voltage input from Unitrol 1020 to generator’s model being
executed in real-time simulator especially when load’s reactive power demand is increased. These overshoots can be reduced by proper tuning of the PID controller parameters. For the overall test run, the voltage remained maintained at 1 pu at generator’s terminal.

Manual Mode is much difficult to test using the RTS when subjected to load increase as the decrease in terminal voltage due to load increase is much faster than the human response to increase the setpoint of field voltage manually. This is the reason for adding only small load variations while performing RT-HIL simulation for Unitoil 1020 in manual mode.

The field voltage analog input signal from Unitoil 1020 has some noise in it (e.g. Figure 11) where red line does have its mean at around 0.85 but the signal has noise. This can be countered in the simulation by adding a discrete mean block which computes the average of this analog input and then feeds it to the input of the generator model. However this has not caused any issues during RT-HIL. There is always a small variation between the active/reactive power shown by CMT 1000 (Unitoil 1020 configuration software) [15] as compared to the measurements seen with the simulation interface. The reason is due to series of scaling of the signals performed to remain within the threshold limits of Opal-RT’s analog outputs and the amplifiers inputs. The whole scaling procedure adopted for this study is shown in Figure 16. The small variations are likely due to the low dynamic range of the D/A converters of the simulator.

Unitrol 1020 has the capability to receive external PSS signals. This capability of Unitrol 1020 is currently being explored to provide remote signals based on synchrophasor measurements to the ECS to provide optimum damping to the oscillatory modes. In addition the System-in-the-Loop (SITL) package [16] together with OPNET network simulator is being configured in the SmarTS-Lab to simulate network delays and latencies in the feedback signal for damping controls to effectively address the effect of communication delays in power system stability. These results will be submitted in a future publication.

**ACKNOWLEDGMENT**

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**REFERENCES**


