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Implementation of Adaptive Critic-Based Neurocontrollers for Turbogenerators in a Multimachine Power System

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Abstract—This paper presents the design and practical hardware implementation of optimal neurocontrollers that replace the conventional automatic voltage regulator (AVR) and the turbine governor of turbogenerators on multimachine power systems. The neurocontroller design uses a powerful technique of the adaptive critic design (ACD) family called dual heuristic programming (DHP). The DHP neurocontrollers’ training and testing are implemented on the Innovative Integration M67 card consisting of the TMS320C6701 processor. The measured results show that the DHP neurocontrollers are robust and their performance does not degrade unlike the conventional controllers even when a power system stabilizer (PSS) is included, for changes in system operating conditions and configurations. This paper also shows that it is possible to design and implement optimal neurocontrollers for multiple turbogenerators in real time, without having to do continually online training of the neural networks, thus avoiding risks of instability.

Index Terms—Adaptive critics, hardware implementations, multimachine power system, neural networks, neurocontrol, optimal turbogenerator control.

I. INTRODUCTION

POWER-SYSTEM control essentially requires a continuous balance between electrical power generation and a varying load demand, while maintaining system frequency, voltage levels, and power grid security. However, generator and grid disturbances can vary between minor and large imbalances in mechanical and electrical generated power, while the characteristics of a power system change significantly between heavy and light loading conditions, with varying numbers of generator units and transmission lines in operation at different times. The result is a highly complex and nonlinear dynamic electric power grid with many operational levels made up of a wide range of energy sources with many interaction points. As the demand for electric power grows closer to the available sources, the complex systems that ensure the stability and security of the power grid are pushed closer to their edge.

Synchronous turbogenerators supply most of the electrical energy produced by mankind, and are largely responsible for maintaining the stability and the security of the electrical network. The effective control of these devices, is therefore, very important. However, a turbogenerator is a highly nonlinear, non-stationary, fast acting, multi-input-multi-output (MIMO) device with a wide range of operating conditions and dynamic characteristics that depend on the power system to which the generator is connected too. Conventional automatic voltage regulators (AVRs) and turbine governors are designed based on some linearized power system model, to control the turbogenerator in some optimal fashion around one operating point. At any other operating points the conventional controller technology cannot cope well and the generator performance degrades, thus driving the power system into undesirable operating states [1]. Additionally, the tuning and integration of the large number of control loops typically found in a power station can prove to be a costly and time-consuming exercise.

In recent years, renewed interest has been shown in power-system control using nonlinear control theory, particularly to improve system transient stability [2]–[6]. Instead of using an approximate linear model, as in the design of the conventional power system stabilizer, nonlinear models are used and nonlinear feedback linearization techniques are employed on the power system models, thereby alleviating the operating point dependent nature of the linear designs. Nonlinear controllers significantly improve the power system’s transient stability. However, nonlinear controllers have a more complicated structure and are difficult to implement relative to linear controllers. In addition, feedback linearization methods require exact system parameters to cancel the inherent system nonlinearities, and this contributes further to the complexity of stability analysis. The design of decentralized linear controllers to enhance the stability of interconnected nonlinear power systems within the whole operating region remains a challenging task [7].

However, the use of computational intelligence, especially artificial intelligence, especially artificial neural networks (ANNs), offers a possibility to overcome the above mentioned challenges and problems of conventional analytic methods. ANNs are good at identifying and controlling nonlinear systems [8], [9]. They are suitable for multivariable applications, where they can easily identify the interactions between the system’s inputs and outputs. It has been shown that a multilayer perceptron (MLP) neural network using deviation signals...
(for example, deviation of terminal voltage from its steady value) as inputs, can identify experimentally the complex and nonlinear dynamics of a multimachine power system, with sufficient accuracy [10], and this information can then be used to design a nonlinear controller which will yield an optimal dynamic system response irrespective of the load and system configurations.

Previous publications have reported on the different aspects of neural network based control of generators. Some have proposed the use of neural-network-based power system stabilizers (PSSs) to generate supplementary control signals [11]–[15]. Optimal PSS parameters have been derived using techniques such as Tabu search and genetic algorithms and shown to be effective over a wide range of operating conditions in simulation [16], [17]. Others have considered a radial basis function (RBF) neural network in simulation, using actual values of signals, and not the deviation values of those signals, to replace the AVR [18], and the AVR and the PSS [19]. Another paper [20] has reported on a MLP neural-network regulator replacing the AVR and turbine governor, in simulation only, with deviation signals as inputs and actual signals as outputs of the neural network.

Experimental results using the RBF neural-network controller with deviations signals as inputs, and actual signals as outputs of the neural network, to replace the AVR only, have been considered in [21]. References [18], [21] have reported that RBFs have some advantages over the MLP neural networks, with training and locality of approximations, making them an attractive alternative for online applications. Measured results for an MLP-based controller replacing the AVR only, have been reported in [19]. An online trained MLP feedforward neural-network-based controller, with deviations signals [10] as inputs and outputs of the neural network, to replace both the AVR and the turbine governor have been considered in simulation [22] and in real-time implementation on a PC-based platform [23].

However, all these neurocontrollers require continual online training of their neural networks after commissioning. In most of the above results, an ANN is trained to approximate various nonlinear functions in the nonlinear system. The information is then used to adapt an ANN controller. Since an ANN identifier is only an approximation to the underlying nonlinear system, there is always residual error between the true plant and the ANN model of the plant. Stability issues arise when the ANN identifier is continually trained online and simultaneously used to control the system. Furthermore, to update weights of the ANN identifier online, gradient descent algorithms are commonly used. However, it is well known in adaptive control that a brute force correction of controller parameters, based on the gradients of output errors, can result in instability even for some classes of linear systems [24], [25]. Hence, to avoid the possibility of instability during online adaptation, some researchers proposed using ANNs such as radial basis functions, where variable network parameters occur linearly in the network outputs, such that a stable updating rule can be obtained [26]. To date, the development of nonlinear control using ANNs is similar to that of linear adaptive control because the ANNs are used only in linearized regions. Unfortunately, unlike linear adaptive control, where a general controller structure to stabilize a system can be obtained with only the knowledge of relative degrees, stabilizing controllers for nonlinear systems are difficult to design. As a result, most research on ANN-based controllers has focused on nonlinear systems, whose stabilizing controllers are readily available once some unknown nonlinear parts are identified, such as

\[
x^n = f(x^{n-1}, \ldots, x) + bu
\]

with full state feedback, where \( f \) is to be estimated by an ANN. Even though some methods have been suggested for using ANNs in the context of a general controller structure [27], [28], the stability implication of updating a network online is unknown. Furthermore, since an ANN controller can have many weights, it is questionable whether the network can converge fast enough to achieve good performance. Besides, in closed-loop control systems with relatively short time constants, the computational time required by frequent online training could become the factor that limits the maximum bandwidth of the controller.

Previous work by the authors [29] presented a technique using adaptive critics for designing a turbogenerator neurocontroller in simulation on a single machine infinite bus power system, which overcomes the risk of instability [30], the problem of residual error in the system identification [31], input uncertainties [32], and the computational load of online training. This paper extends the work in [29] to the design of multiple adaptive critic’s based neurocontrollers experimentally on a multimachine power system in real time.

The design and practical laboratory hardware implementation of nonlinear excitation and turbine neurocontrollers based on dual heuristic programming (DHP) theory (a member of the adaptive critics family) for turbogenerators in a multimachine power system, to replace the conventional automatic voltage regulators (AVRs) and turbine governors, is presented in this paper. The DHP excitation and turbine neurocontrollers are implemented on a digital signal processor (DSP) to control the turbogenerators. The practical implementation results show that both voltage regulation and power system stability enhancement can be achieved with these proposed DHP neurocontrollers, regardless of the changes in the system operating conditions and configurations. These results with the DHP neurocontrollers are better than those obtained with the conventional controllers even with the inclusion of a conventional power system stabilizer.

II. ADAPTIVE CRITIC DESIGNS (ACDs)

A. Background

ACDs are neural-network designs capable of optimization over time under conditions of noise and uncertainty. A family of ACDs was proposed by Werbos [33] as a new optimization technique combining concepts of reinforcement learning and approximate dynamic programming. For a given series of control actions that must be taken sequentially, and not knowing the effect of these actions until the end of the sequence, it is impossible to design an optimal controller using the traditional supervised learning neural network. The adaptive critic method determines optimal control laws for a system by successively
adapting two ANNs, namely an action neural network (which dispenses the control signals) and a critic neural network (which “learns” the desired performance index for some function associated with the performance index). These two neural networks approximate the Hamilton–Jacobi–Bellman equation associated with optimal control theory. The adaptation process starts with a nonoptimal, arbitrarily chosen, control by the action network; the critic network then guides the action network toward the optimal solution at each successive adaptation. During the adaptations, neither of the networks need any “information” of an optimal trajectory, only the desired cost needs to be known. Furthermore, this method determines optimal control policy for the entire range of initial conditions and needs no external training, unlike other neurocontrollers.

Dynamic programming prescribes a search which tracks backward from the final step, retaining in memory all suboptimal paths from any given point to the finish, until the starting point is reached. The result of this is that the procedure is too computationally expensive for most real problems. In supervised learning, an ANN training algorithm utilizes a desired output and, having compared it to the actual output, generates an error term to allow the network to learn. The backpropagation algorithm is typically used to obtain the necessary derivatives of the error term with respect to the training parameters and/or the inputs of the network. However, backpropagation can be linked to reinforcement learning via the critic network which has certain desirable attributes. The technique of using a critic, removes the learning process one step from the control network (traditionally called the “action network” or “actor” in ACD literature), so the desired complete trajectory over infinite time is not necessary. The critic network learns to approximate the cost-to-go or strategic utility function at each step (the function $J$ of Bellman’s equation in dynamic programming) and uses the output of the action network as one of its inputs, directly or indirectly. The cost-to-go function is given as follows:

$$J(Y(t)) = \sum_{k=0}^{\infty} \gamma^k U(Y(t+k))$$  \hspace{1cm} (2)

where $\gamma$ is a discount factor for finite horizon problems ($0 < \gamma < 1$), $U(\cdot)$ is the utility function or the local cost and $Y(t)$ is an input vector to the critic. Different types of Critics have been proposed. For example, Watkins [34] developed a system known as Q-learning, explicitly based on dynamic programming. Werbos, on the other hand, developed a family of systems for approximating dynamic programming (ADHDP), which is a critic approximating the $J$ function (see Section II-B), in Werbos’ family of adaptive critics. A critic which approximates only the derivatives of the function $J$ with respect to its states, called the dual heuristic programming (DHP), and a critic approximating both $J$ and its derivatives, called the globalized dual heuristic programming (GDHP), complete this ACD family. These systems do not require exclusively neural-network implementations, since any differentiable structure is suitable as a building block. The interrelationships between members of the ACD family have been generalized and explained in detail by Prokhorov [35], [36], whose results have been modified for the study in this paper as shown in Section II-B–D. This paper compares DHP type of critic for neurocontroller implementations, against the results obtained using conventional proportional integral derivative (PID) controllers [37], [38] for multiple turbogenerators.

### B. Dual Heuristic Programming Neurocontroller

The critic neural network in the DHP scheme shown in Fig. 1 estimates the derivatives of $J$ with respect to the vector $\Delta Y$ (outputs of the model neural network) and learns minimization of the following error measure over time:

$$||E|| = \sum E_C(t)E_C(t)$$

where

$$E_C(t) = \frac{\partial J[\Delta Y(t)]}{\partial \Delta Y(t)} - \gamma \frac{\partial J[\Delta Y(t+1)]}{\partial \Delta Y(t)} - \frac{\partial U[\Delta Y(t)]}{\partial \Delta Y(t)}$$

(4)

where $\partial(\cdot)/\partial \Delta Y(t)$ is a vector containing partial derivatives of the scalar $(\cdot)$ with respect to the components of the vector $\Delta Y$. The critic neural network’s training is more complicated than in HDP, since there is a need to take into account all relevant pathways of backpropagation as shown in Fig. 1, where the paths of derivatives and adaptation of the critic are depicted by dashed lines. In Fig. 1, the dashed lines mean the first backpropagation and the dashed-dotted lines mean the second backpropagation. The model neural-network in the design of DHP critic and action neural networks are obtained in a similar manner to that described in [10], [29].

In the DHP scheme, application of the chain rule for derivatives yields

$$\frac{\partial J[\Delta Y(t+1)]}{\partial \Delta Y_j(t)} = \sum_{i=1}^{m} \lambda_i(t+1) \frac{\partial \Delta Y_i(t+1)}{\partial \Delta Y_j(t)} + \sum_{i=1}^{m} \sum_{k=1}^{n} \lambda_{ik}(t+1) \frac{\partial \Delta Y_i(t+1)}{\partial A_{ik}(t)} \frac{\partial A_{ik}(t)}{\partial \Delta Y_j(t)}$$

(5)

where $\lambda_{ij}(t+1) = \partial J[\Delta Y(t+1)]/\partial \Delta Y_j(t)$, and $n$, $m$, $j$ are the numbers of outputs of the model, action, and critic neural networks, respectively. By exploiting (5), each of $n$ components of the vector $E_C(t)$ from (4) is determined by

$$E_C_j(t) = \frac{\partial J[\Delta Y(t+1)]}{\partial \Delta Y_j(t)} - \gamma \frac{\partial J[\Delta Y(t+1)]}{\partial \Delta Y_j(t)} - \frac{\partial U[\Delta Y(t)]}{\partial \Delta Y_j(t)} - \sum_{k=1}^{m} \lambda_{ik}(t+1) \frac{\partial A_{ik}(t)}{\partial \Delta Y_j(t)}$$

(6)

The signals in Fig. 1 labeled with a path number represent the following.

1) Path 1 represents the outputs of the plant fed into the model neural network #2. These outputs are $\Delta Y(t)$, $\Delta Y(t-1)$ and $\Delta Y(t-2)$. 

Different types of Critics have been proposed. For example, Watkins [34] developed a system known as Q-learning, explicitly based on dynamic programming. Werbos, on the other hand, developed a family of systems for approximating dynamic programming (ADHDP), which is a critic approximating the $J$ function (see Section II-B), in Werbos’ family of adaptive critics. A critic which approximates only the derivatives of the function $J$ with respect to its states, called the dual heuristic programming (DHP), and a critic approximating both $J$ and its derivatives, called the globalized dual heuristic programming (GDHP), complete this ACD family. These systems do not require exclusively neural-network implementations, since any differentiable structure is suitable as a building block. The interrelationships between members of the ACD family have been generalized and explained in detail by Prokhorov [35], [36], whose results have been modified for the study in this paper as shown in Section II-B–D. This paper compares DHP type of critic for neurocontroller implementations, against the results obtained using conventional proportional integral derivative (PID) controllers [37], [38] for multiple turbogenerators.
Fig. 1. DHP Critic network adaptation. This diagram shows the implementation of (6). The same critic network is shown for two consecutive times, \( t \) and \( t+1 \). First and second backpropagation paths are shown by dashed lines and dashed-dotted lines, respectively. The output of the critic network \( \lambda(t+1) \) is backpropagated through the model from its outputs to its inputs, yielding the first term of (5) and \( \partial J(t+1)/\partial A(t) \). The latter is backpropagated through the Action from its output to its input forming the second term of (5). Backpropagation of the vector \( \partial U(t)/\partial A(t) \) through the action results in a vector with components computed as the last term of (6). The summation produces the error vector \( E(t) \) for critic training.

Fig. 2. Backpropagation of \( U(t) \) through the model neural network.

2) Path 2 represents the outputs of the action neural network fed into the model neural network \#2. These outputs are \( A(t) \), \( A(t-1) \), and \( A(t-2) \).

3) Path 3 represents the outputs of the plant fed into the action neural network. These outputs are \( \Delta Y(t) \), \( \Delta Y(t-1) \), and \( \Delta Y(t-2) \).

4) Path 4 represents a backpropagated signal of the output of the critic neural network \#2 through the model neural network with respect to path 1 inputs. The backpropagated signal on path 4 is \( \sum_{i=1}^{n} \lambda_i(t+1)(\partial \Delta Y_i(t+1)/\partial A_i(t)) \) in (5).

5) Path 5 represents a backpropagated signal of the output of the critic neural network \#2 through the Model neural network with respect to path 2 inputs. The backpropagated signal on path 3 is \( \sum_{i=1}^{n} \lambda_i(t+1)(\partial \Delta Y_i(t+1)/\partial A_i(t)) \) in (5).

6) Path 6 represents a backpropagation output of path 5 signal (iv) above with respect to path 3. The signal on path 6 is \( \sum_{k=1}^{n} \sum_{i=1}^{n} \lambda_i(t+1)(\partial \Delta Y_i(t+1)/\partial A_k(t)) \) in (5).

7) Path 7 is the sum of the path 4 and path 6 signals resulting in \( \partial J(\Delta Y(t+1))/\partial A(j)(t) \) given in (5).

8) Path 8 is the backpropagated signal of the term \( \partial U(t)/\partial A_k(t) \) (Fig. 2) with respect to path 3 and is \( \sum_{k=1}^{n} (\partial U(t)/\partial A_k(t)) (\partial A_k(t)/\partial \Delta Y_j(t)) \) in (6).

9) Path 9 is a product of the discount factor \( \gamma \) and the path 7 signal, resulting in term in \( \gamma \partial J(\Delta Y(t+1))/\partial A_j(t) \) in (6).

10) Path 10 represents the output of the critic neural network \#1, \( \partial J(\Delta Y(t))/\partial \Delta Y(t) \).

11) Path 11 represents the term \( \partial U(t)/\partial A(t) \) (Fig. 2). Path 12 represents \( E \gamma_j(t) \) given in (6) and as follows:

\[
Path 12 = E \gamma_j(t) = Path10 - Path9 - Path11 - Path8.
\]

The partial derivatives of the utility function \( U(t) \) with respect to \( A_k(t) \), and \( \Delta Y(t) \), \( \partial U(t)/\partial A_k(t) \) and \( \partial U(t)/\partial \Delta Y(t) \), respectively, are obtained by backpropagating the utility function, \( U(t) \) through the model network [29] as shown in Fig. 2.

The adaptation of the action network in Fig. 1, is illustrated in Fig. 3 which propagates \( \lambda(t+1) \) back through the model network to the action network. The goal of such adaptation can be expressed as follows [35], [36]:

\[
\frac{\partial U(\Delta Y(t))}{\partial A(t)} + \gamma \frac{\partial J(\Delta Y(t+1))}{\partial A(t)} = 0 \quad \forall \ t.
\]  

(7)

The error signal for the Action network adaptation is, therefore, given as follows:

\[
E_{A2}(t) = \frac{\partial U(\Delta Y(t))}{\partial A(t)} + \gamma \frac{\partial J(\Delta Y(t+1))}{\partial A(t)}.
\]  

(8)
The weights' update expression [35] when applying backpropagation is as follows:

$$\Delta W_{A2} = -\alpha \left[ \frac{\partial u}{\partial \lambda(t)} + \gamma \frac{\partial J}{\partial \lambda(t+1)} \right]$$

where $\alpha$ is a positive learning rate and $W_{A2}$ are weights of the DHP Action neural network.

The word “Dual” is used to describe the fact that the target outputs for the DHP Critic training are calculated using backpropagation in a generalized sense; more precisely, it does use dual subroutines (states and co-states) to backpropagate derivatives through the model and action neural networks, as shown in Fig. 1. The dual subroutines and more explanations are found in [33] and [39].

### III. MULTIMACHINE POWER SYSTEM

The micromachine laboratory at the University of Natal in Durban, South Africa has two microalternators, and each one represents both the electrical and mechanical aspects of a typical 1000 MW alternator. All the per-unit parameters are the same as those normally expected for 1000 MW alternators. The machine parameters were determined by the standard IEEE methods and are given for microalternators #1 and #2 in Tables I and II, respectively [40].

A practical laboratory three machine power system shown in Fig. 4 is set up by using the two microalternators/turbogenerators and the infinite bus as the third machine. A photo of the laboratory consisting of microalternators, transmission line simulators, high computing machine, etc. is shown in Fig. 5.

The block diagram of the exciter and AVR combination is shown Fig. 6 where the saturation factor $S_e$ is given by (10). The AVR and exciter time constants are given in Table III

$$S_e = 0.6003 \exp(0.2165 V_{fd})$$

An interconnected power system, depending on its size, has hundreds to thousands of modes of oscillations. In the analysis and control of system stability, two distinct types of system oscillations are usually recognized. One type is associated with generators at a generating station swinging (or oscillating) with respect to the rest of the power system. Such oscillations are referred to as “local plant mode” oscillations. The frequencies of these oscillations are typically in the range 0.8–2.0 Hz. The second type of oscillations is associated with the swinging of many generators in the one part of the power system against generators in other parts. These are referred to as “inter-area mode” oscillations, and have frequencies in the range 0.1–0.7 Hz. The basic function of the power system stabilizer is to add damping to both types of system oscillations. Other modes which may be influenced by a PSS include torsional modes, and control modes such as the “exciter mode” associated with the excitation system and the field circuit [41]. The block diagram of a typical PSS used to achieve damping of the system oscillations is shown in Fig. 7 [38]. The considerations and procedures used in the selection of the PSS parameters are similar to those found in [38] and these parameters are given in Table IV.

A separately excited 5.6-kW dc motor is used as a prime mover, called the microturbine, to drive the microalternator. The torque-speed characteristic of the dc motor is controlled to follow a family of rectangular hyperbola in order to emulate different positions of the steam valve, as would occur in a
Fig. 4. Multimachine power system consisting of two microalternators/turbogenerators G1 and G2 which are conventionally controlled by the AVR, governors, and PSS.

Fig. 5. Micromachines laboratory at the University of Natal, Durban, South Africa.

real typical turbine. Appropriately scaled flywheels represent the different turbine inertia. The microturbine and governor transfer function block diagram is shown in Fig. 8, where $P_{ref}$ is the turbine input power set point value, $P_m$ is the turbine output power and $\Delta W$ is the speed deviation. The governor and turbine time constants are given in Table V.

Transmission lines are modeled using the laboratory transmission line simulator, which consists of banks of lumped inductors and capacitors, which can be switched in or out of the circuit. Each inductance bank contains three of each of the following size inductors per phase:

1) $0.005 + j0.0625$ p.u.;
2) $0.007 + j0.1250$ p.u.;
3) $0.010 + j0.2500$ p.u.;
4) $0.012 + j0.5000$ p.u.

These banks of lumped inductors and capacitors can be connected to represent transmission lines in excess of 1700 km, at
IV. DSP IMPLEMENTATION PLATFORM FOR THE DHP NEUROCONTROLLERS

The critic, action, and model networks in Figs. 1 and 2 are all feedforward neural networks with three layers (input, hidden and output). The implementation of multilayered feedforward neural networks is a numerically computationally intensive process. The multiply–accumulate operations are very involved during both the forward and backward passes. Currently available DSPs that provide high computing power by employing a high-level of on-chip parallelism, integrated hardware multipliers, specific instruction sets, memory organization schemes and sophisticated addressing modes, provide a good choice for neural networks hardware implementation. This is because fast multiply–accumulate time, integrated on-chip random access memory (RAM), large addressing space and high precision are necessary for efficient virtual implementation of neural networks. For the hardware implementation described in this paper, one such device is the TMS320C6701 DSP on the Innovative Integration M67 card [42] based on the TMS320C6701 digital signal processor, operating at 160 MHz, hosted on a Pentium III 433 MHz personal computer. The M67 DSP card is equipped with two A/D conversion and D/A conversion modules [43]. The input and output signals of the laboratory microalternators differ in their range, the terminal voltage is \(127\) V, the speed is \(1500\) r/min, the exciter input voltage is \(10\) V and the turbine input voltage is \(4\) V. Therefore, the signals are all normalized before the neural network processing is carried out. An overview of the DSP hardware interface to the laboratory power system is shown in Fig. 9. The M67 DSP card and, the A/D and D/A modules are described briefly below.

**M67 DSP Hardware:** The M67 card is a PCI bus compatible DSP card based upon the Texas Instruments TMS320C6701 floating point processor. Implementing a modular I–O expansion system, the M67 is particularly well suited to data acquisition and control tasks, and is supported by a collection of I/O bus function cards, which provide hardware interfacing to real-world equipment. Fig. 10 gives a block diagram of the M67 DSP card. The M67’s features include:

1) TMS320C6701 160 MHz processor;  
2) 1.8 W Power consumption at 160 MHz;  
3) optional external zero-wait-state SBSRAM and one wait-state SDRAM memory pools;  
4) two inter-board communications ports (up to 80 Mbytes/s transfer rate);  
5) six channels of on-board timing (two on-chip timers, three custom 16-bit timers in FPGA logic and the 9850 DDS time-base);  
6) OMNIBUS module compatible (two available slots on M67);  
7) 32 bits of digital I–O;
TABLE IV
PSS TIME CONSTANTS AND GAIN

<table>
<thead>
<tr>
<th>T_w</th>
<th>3 s</th>
<th>T_3</th>
<th>0.045 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_1</td>
<td>0.2 s</td>
<td>T_4</td>
<td>0.045 s</td>
</tr>
<tr>
<td>T_2</td>
<td>0.2 s</td>
<td>K_STAB</td>
<td>33.93</td>
</tr>
</tbody>
</table>

8) two serial port connectors; 9) external mux board control connectors; 10) JTAG hardware emulation support.

The OMNIBUS standards provide a fast, flexible, 32-bit wide mezzanine I–O expansion capability for Innovative Integration’s DSP and data acquisition boards. OMNIBUS compatible hosts can be equipped with modules supporting a wide range of I–O specifications and signal standards.

The A4D4 OMNIBUS module [43] provides the target card processor with four channels of high-speed 200-kHz 16-bit resolution output A/D conversion per module slot. In addition, four channels of high-speed 200-kHz 16-bit resolution D/A conversion. The A4D4 module uses two pairs of Analog Devices AD976AA A/Ds with each channel having independent input six-pole anti-alias filters and programmable gain amplifiers for flexible input. Two pairs of Analog Devices AD7846 D/As with output amplifiers and independent channel filtering, gain, and trim, provide for high-speed data output signals.

The four analog inputs on the A4D4 module are successive approximation type A/D converters, which allow for low data latency that is critical in control applications and multiplexed channel configurations. In addition, each A/D channel is calibrated for offset and gain errors allowing accurate measurements for a variety of applications. The converters can be triggered via hardware timer or software access and are capable of interrupting the target processor in interrupt driven applications.

Fig. 7 shows the conceptual arrangement of the component circuitry featured on the board. The DSP card is equipped with two such modules.

V. TRAINING PROCEDURE FOR THE CRITIC, ACTION, AND MODEL NEURAL NETWORKS

The training procedure is like the one suggested in [35] and it is applicable to any ACD. It consists of two separate training cycles: one for the critic ($N_C$), and the other for the action ($N_A$). An important measure is that the action neural network is pretrained with conventional controllers (AVR and Governor) controlling the plant in a linear region. The critic’s adaptation is done initially with the pretrained action network, to ensure that the whole system, consisting of the ACD and the plant remains stable. Then the action network is trained further while keeping the critic neural-network weights fixed. This process of training the critic and the action one after the other, is repeated until an acceptable performance is reached. It is assumed that there is no concurrent adaptation of the pretrained model neural network, briefly described below. The output of the microalternator is sampled at 50 Hz, allowing 20 ms for the critic and action training to take place.

Model Neural Network: The model network training has been described for a multimachine power system in [10]. The same model network is used in the critic and action networks training and is shown in Fig. 12. The weights of the model network are fixed during the critic and action networks training. The sigmoidal functions in the hidden layer were computed on the DSP using the $\exp$ instruction of TMS320C6701.

Training the Critic Neural Network: In the critic’s training cycle, an incremental optimization of (3) is carried out using a suitable optimization technique such as the backpropagation. The flowchart for the critic neural network (Fig. 13) training is given in Fig. 14. The functions $f_C(\Delta Y(t), W_C)$, $f_A(\Delta Y(t), W_A)$ and $f_M(\Delta Y(t), A(t), W_M)$ represent the critic, action, and model neural networks with their weights $W_j$, respectively.

The critic neural network’s error and weight update equations are given in (11) and (12) with the discount factor $\gamma = 0.5$ and the learning rate $\alpha = 0.03$. The critic training is carried out for $N_C$ cycles until the weights of the network have converged. $W_C$ is initialized to small random values at beginning of the training.

\[
E_{C2}(t) = \frac{\partial J(\Delta Y(t))}{\partial \Delta Y(t)} - 0.5 \frac{\partial J(\Delta Y(t+1))}{\partial \Delta Y(t)} - \frac{\partial U(t)}{\partial \Delta Y(t)}
\]

\[
\Delta W_{C2} = -0.03 \left( \frac{\partial J(\Delta Y(t))}{\partial \Delta Y(t)} - 0.5 \frac{\partial J(\Delta Y(t+1))}{\partial \Delta Y(t)} \right)
\]

\[
\times \frac{\partial U(t)}{\partial W_{C2}} \left( \frac{\partial J(\Delta Y(t))}{\partial \Delta Y(t)} - 0.5 \frac{\partial J(\Delta Y(t+1))}{\partial \Delta Y(t)} \right)
\]

where the utility function $U(t)$ is given by (13) [44]

\[
U(t) = [4\Delta V_i(t) + 4\Delta V_i(t-1) + 4\Delta V_i(t-2)]^2 + [0.4\Delta \omega(t) + 0.4\Delta \omega(t-1) + 0.16\Delta \omega(t-2)]^2.
\]
Training the Action Neural Network: The action neural network weights’ update expression [35], [36], when applying backpropagation, is as follows:

$$
\Delta W_{A2} = -0.03 \begin{bmatrix} \frac{\partial U(t)}{\partial A(t)} + 0.5 \frac{\partial \bar{I}(t+1)}{\partial A(t)} \end{bmatrix}^T \frac{\partial A(t)}{\partial W_{A2}}
$$

(14)

where 0.03 is the learning rate, $W_{A2}$ is the weights of the action neural network in the DHP scheme and the subscript A2 in (14) represents the DHP action. The flowchart for the adaptation of DHP action neural network (Fig. 15) is shown in Fig. 16. The action training is carried out for $N_A$ cycles until the weights of the network have converged. During the action network, training weights of the critic network are fixed.

The overall training procedure of the DHP critic and action neural networks under the different conditions is shown in the flowchart in Fig. 17. The training of the critic and action neural networks are alternated until both networks have attained training convergence over a wide range of system operating conditions and configurations. It is important that the whole system consisting of the neurocontroller and the system remains stable while both of the critic and action networks undergo adaptation.

Computation Cycles for Critic and Action Neural Networks: Table VI gives the approximate cycles and time required by the TMS320C6701 160-MHz processor for the forward and backward passes in the critic, action, and model neural networks. The add and multiply (MPY) instructions used here take one and four cycles, respectively.

For the critic network training (Fig. 1), it takes two forward passes (FPs) through the critic network, one FP through the action network, two FPs through the model network, one backward pass (BP) through the critic network, two BPs through the action network and two BPs through the model network. For the action network training (Fig. 2), it takes one FP through the critic network, one FP through the action network, one FP through the model network, one BP through the action network, and two BPs through the model network. Table VII gives the approximate critic and action networks’ training time per cycle. One cycle of critic and action training takes approximately 110 μs. In a 20-ms sampling time, about 100–150 cycles of critic and action network trainings can be carried out, allowing enough time for other processing to take place. For all the calculations in this paper, the floating point format with 32-bit single precision was used.

Table V

<table>
<thead>
<tr>
<th>Phase advance compensation, $T_{g1}$</th>
<th>0.264 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase advance compensation, $T_{g2}$</td>
<td>0.0264 s</td>
</tr>
<tr>
<td>Servo time constant, $T_{g3}$</td>
<td>0.15 s</td>
</tr>
<tr>
<td>Entrained steam delay, $T_{g4}$</td>
<td>0.594 s</td>
</tr>
<tr>
<td>Steam reheat time constant, $T_{g5}$</td>
<td>2.662 s</td>
</tr>
<tr>
<td>pu shaft output ahead of re heater,</td>
<td>0.322</td>
</tr>
<tr>
<td>Gain $K_4$</td>
<td>0.05</td>
</tr>
</tbody>
</table>

VI. RESULTS WITH THE DHP NEUROCONTROLLERS

The two microalternators and the trained DHP neurocontrollers with fixed weights shown in Fig. 18 are now tested and their performances are evaluated against the conventional controllers and the power system stabilizer. The DHP neurocontroller sampling frequency is 50 Hz and the required time to do a forward pass through the action network with fixed weights is about 2.3 μs. The training of the DHP neurocontroller is carried out in number of steps as explained in the paper. The offline training involves training the model, action, and critic neural networks. The Model training can take 60–100 s and the action and critic training can take 30–50 s. In addition to the offline training, an online training (natural training; see Fig. 17) is carried for another 30–50 s. But the time for the natural training depends on the different conditions under which the training is carried out and can take a longer time.

Performance Evaluation of the Two DHP Neurocontrollers on Micro-Alternators #1 and #2: Once the DHP neurocontrollers’ weights have converged, the training is terminated and the neurocontrollers are allowed to control the microalternators with their weights fixed. The DHP neurocontrollers are tested for dynamic and transient operation for the following three disturbances:

- an inductive load addition along the transmission line by closing switch S1;
- an increase in the transmission line impedance by opening switch S2;
- a temporary three-phase short circuit on bus 7.

The tests carried out with different controller combinations are summarized in Table VIII. The performances of DHP neurocontrollers (case studies c) in all the above tests are compared...
against that of the conventional controllers, the AVR and governor (case studies a), as well as with that of a governor plus an AVR equipped with a PSS (case studies b), for different operating points. Measured results are presented for two operating points, namely: 1) $P = 0.2$ p.u. and $Q = 0$ p.u. and 2) $P = 0.3$ p.u. and $Q = 0$ p.u. (at bus bars 1 and 2 in Figs. 4 and 18). The PSS parameters are carefully tuned [38] for the first set of operating condition ($P_1 = 0.20$ p.u., $Q_1 = 0$ p.u., and $P_2 = 0.20$ p.u., $Q_2 = 0$ p.u.). The two microalternators with their trained DHP neurocontrollers and fixed weights are
now tested and their performances are evaluated against the conventional controllers and the power system stabilizer.

Case Study 1: An Inductive Load Addition at the First Operating Condition ($P = 0.2 \text{ p.u.}, Q = 0 \text{ p.u.}$): At the first operating condition, an inductive load, $P = 0.8 \text{ p.u.}$ at power factor ($\text{pf}$) of 0.85, is added to the transmission line at bus 7 by closing switch S3 at time $t = 10 \text{s}$. Fig. 19 shows the load angle response of microalternator #2 for the three different controller combinations (case studies 1a to 1c), since
the load angle is widely accepted as measure of controller damping. The DHP neurocontrollers (case study 1c) ensure minimal overshoot on the load angle unlike with the conventional controllers. This is to be expected since the AVR and the governor parameters have been tuned for only small disturbances at this operating point. The terminal voltage response of microalternator #2 is not shown, because relatively little disturbance and improvement are experienced since the fault is closer to microalternator #1. For the same disturbance, the load angle response of microalternator #1 is shown in Fig. 20. The PSS (case study 1b) on microalternator #1 improves the performance of the conventional controllers. It is clear that the two DHP neurocontrollers (case study 1c) give the best performance of the three different controller combinations (case studies 1a–1c).

Case Study 2: An Addition of a Series Transmission Line at the First Operating Condition (\(P = 0.2\) p.u., \(Q = 0\) p.u.): At the first operating condition, the series transmission line impedance is increased at time \(t = 10\) s from \(Z = 0.022 + j0.75\) p.u. to \(Z = 0.044 + j1.50\) p.u. by opening switch S2. Fig. 21 shows the load angle response of microalternator #2 for this test with the three different controller combinations. Clearly the DHP neurocontrollers (case study 2c) again exhibit superior damping and allow lesser overshoots compared to the performance of the conventional controllers even when equipped with a PSS. The load angle response of microalternator #1 for the same disturbance is shown in Fig. 22. It is clear the DHP neurocontrollers exhibit the best damping of the controllers.

Case Study 3: A Temporary 125 ms 3-Phase Short Circuit at the First Operating Condition (\(P = 0.2\) p.u. and \(Q = 0\) p.u.): At the first operating condition, a temporary 125 ms duration three-phase short circuit at bus 7 is carried out at \(t = 10\) s. Figs. 23 and 24 show the terminal voltage and the load angle responses of microalternator #2 for this test with the three different controller combinations. The fault is placed close to microalternator #1 and as a result the disturbance is felt more severe on microalternator #1 than on microalternator #2. Fig. 25 shows the load angle response of microalternator #1.

Case Study 4: An Inductive Load Addition at the Second Operating Condition (\(P = 0.3\) p.u. and \(Q = 0\) p.u.): At the second operating condition, an inductive load, \(P = 0.8\) p.u. at power factor (pf) of 0.85, is added to the transmission line at bus 7 by closing switch S3 at time \(t = 10\) s. Fig. 26 shows the load angle response of microalternator #2 for this test with the three different controller combinations. The two DHP neurocontrollers (case study 4c) ensure minimal overshoot and better damping on the load angle compared to the other controller combinations. This is to be expected since the conventional AVR and the governor parameters have been tuned for only small disturbances at the first operating point. For the same disturbance, the load angle response of microalternator #1 is shown in Fig. 27. The PSS (case study 4b) on microalternator #1 improves the performance of
the conventional controllers. It is clear that the two DHP neuro-
controllers again give the best performance of the four different
controller combinations.

The neurocontrollers have also been tested at other operating
points for the transmission line impedance change and the
three-phase short circuits. Compared to the conventional
controllers, the neurocontrollers’ performance never degraded
during these tests and the DHP neurocontrollers consistently
had better damping. Depending on the type of test carried out,
the DHP neurocontrollers have settling times faster than that
with the other controllers by 2–10 s. This improvement in
controller performance is significant and plays a major role in
restoring power plants that are operating close to their stability
limits and undergoing severe disturbances, like a three-phase
short circuit.

In order to implement these DHP neurocontrollers on a
commercial power station platform, a procedure similar to
the laboratory will have to be carried out but in a stepwise
fashion, like starting with a supplementary DHP neurocontroller
to the AVR and eventually over time replacing the AVR first,
and then the governor as well. The DHP neurocontrollers
could be implemented on a number of commercially available

---

### Table VI

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>FP – no. of MPYs</th>
<th>FP – no. of additions</th>
<th>Total no. of cycles</th>
<th>Time/FP (μs)</th>
<th>BP – no. of MPYs</th>
<th>BP – no. of additions</th>
<th>Total no. of cycles</th>
<th>Time/BP (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critic (6 × 10 × 2)</td>
<td>80</td>
<td>68</td>
<td>388</td>
<td>2.328</td>
<td>302</td>
<td>148</td>
<td>1356</td>
<td>8.136</td>
</tr>
<tr>
<td>Action (6 × 10 × 2)</td>
<td>80</td>
<td>68</td>
<td>388</td>
<td>2.328</td>
<td>302</td>
<td>148</td>
<td>1356</td>
<td>8.136</td>
</tr>
<tr>
<td>Model (12 × 14 × 2)</td>
<td>196</td>
<td>180</td>
<td>964</td>
<td>5.784</td>
<td>408</td>
<td>390</td>
<td>2022</td>
<td>12.132</td>
</tr>
</tbody>
</table>

### Table VII

<table>
<thead>
<tr>
<th>Neural Network</th>
<th>Critic Passes</th>
<th>Action Passes</th>
<th>Model Passes</th>
<th>Total Time (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critic</td>
<td>2 FP + 1 BP</td>
<td>1 FP + 2 BP</td>
<td>2 FP + 2 BP</td>
<td>67.224</td>
</tr>
<tr>
<td>Action</td>
<td>1 FP</td>
<td>1 FP + 1 BP</td>
<td>1 FP + 2 BP</td>
<td>42.84</td>
</tr>
</tbody>
</table>

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Fig. 18. Multimachine power system consisting of turbogenerators G1 and G2 controlled by DHP neurocontrollers.
TABLE VIII
SUMMARY OF TEST CARRIED OUT

<table>
<thead>
<tr>
<th>Case Study</th>
<th>Alternator #1 Controller</th>
<th>Alternator #2 Controller</th>
<th>Operating Points</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Inductive load addition at bus 7 in Fig. 4</td>
</tr>
<tr>
<td>1b</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Inductive load addition at bus 7 in Fig. 4</td>
</tr>
<tr>
<td>1c</td>
<td>DHP</td>
<td>DHP</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Inductive load addition at bus 7 in Fig. 18</td>
</tr>
<tr>
<td>2a</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Increase of transmission impedance between buses 7 and 4 in Fig. 4</td>
</tr>
<tr>
<td>2b</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Increase of transmission impedance between buses 7 and 4 in Fig. 4</td>
</tr>
<tr>
<td>2c</td>
<td>DHP</td>
<td>DHP</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Increase of transmission impedance between buses 7 and 4 in Fig. 18</td>
</tr>
<tr>
<td>3a</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Three phase short circuit occurs at bus 7 in Fig.4</td>
</tr>
<tr>
<td>3b</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Three phase short circuit occurs at bus 7 in Fig.4</td>
</tr>
<tr>
<td>3c</td>
<td>DHP</td>
<td>DHP</td>
<td>$P_1 = 0.2$ pu, $Q_1 = 0$ pu, $P_2 = 0.2$ pu &amp; $Q_2 = 0$ pu</td>
<td>Three phase short circuit occurs at bus 7 in Fig.18</td>
</tr>
<tr>
<td>4a</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.3$ pu, $Q_1 = 0$ pu, $P_2 = 0.3$ pu &amp; $Q_2 = 0$ pu</td>
<td>Inductive load addition at bus 7 in Fig. 4</td>
</tr>
<tr>
<td>4b</td>
<td>CONV – AVR and governor</td>
<td>CONV – AVR and governor</td>
<td>$P_1 = 0.3$ pu, $Q_1 = 0$ pu, $P_2 = 0.3$ pu &amp; $Q_2 = 0$ pu</td>
<td>Inductive load addition at bus 7 in Fig. 4</td>
</tr>
<tr>
<td>4c</td>
<td>DHP</td>
<td>DHP</td>
<td>$P_1 = 0.3$ pu, $Q_1 = 0$ pu, $P_2 = 0.3$ pu &amp; $Q_2 = 0$ pu</td>
<td>Inductive load addition at bus 7 in Fig. 18</td>
</tr>
</tbody>
</table>

DSP or microprocessor platforms that have high precision (32 bits or higher) and clock speeds of at least 100 MHz allowing a number of critic and action neural-network training cycles within a sample period of 50–60 Hz. The DSP platform used in the laboratory implementation in this paper can be the starting implementation platform for a commercial power station. Cost of the DSP implementation platform will not be a major consideration since it would be a small fraction of the overall cost of the power plant. The first problem would probably be in persuading operators of power plants to accept this new unknown technology, and initially one would probably still need the conventional controllers to be on standby in parallel to the
neurocontrollers with the ability to rapidly switch from one to the other in the event of a malfunction with the neurocontrollers. When solid-state diodes were first used in high power rectifiers during the early 1960s, many customers insisted on having their tried and trusted mercury arc rectifiers on standby with a changeover switch in case the new diodes malfunctioned. The second problem would be to obtain sufficient training data for a wide range of operating conditions which could take minutes, hours, or even days to obtain. The Model neural network will have to be trained first and then followed by the action and the critic neural networks.

VII. CONCLUSION

An adaptive critic design based DHP neurocontroller strategy has been proposed and implemented on an Innovative Integration M67 DSP hardware platform in real time to control the exciters and turbines of multiple turbogenerators in a power
These hardware implementation studies on detailed specially designed turbogenerator systems have evaluated the robust performance of the adaptive critic design-based neurocontrollers. Once the critic and action neural networks have converged the parameters of the neurocontroller are fixed. This leads to the fact that there are no adaptive parameters with the neurocontroller online and therefore avoids the risk of instability. The convergence guarantee of the critic and action neural networks during offline training has been shown in [30], [45]. In addition, the enormous computational load only arises during the offline training phase which is handled by the M67 DSP card, and therefore makes the online real-time implementation cost of the neurocontrollers cheaper. The DHP neurocontrollers have better damping when compared to the conventional controllers (which are fine tuned at particular operating point and system configuration) even when equipped with a power system stabilizer, especially when the operating conditions and system configurations changes. Such neurocon-
controllers replacing conventional automatic voltage regulators and governors could allow power plants to be operated closer to their steady-state stability limits, thus producing more electrical power per dollar invested.

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REFERENCES

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