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Vector Control of a Grid-Connected Rectifier/Inverter Using an Artificial Neural Network

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Abstract -- Three-phase grid-connected converters are widely used in renewable and electric power system applications. Traditionally, grid-connected converters are controlled with standard decoupled d-q vector control mechanisms. However, recent studies indicate that such mechanisms show limitations. This paper investigates how to mitigate such problems using a neural network to control a grid-connected rectifier/inverter. The neural network implements a dynamic programming (DP) algorithm and is trained using backpropagation through time. The performance of the DP-based neural controller is studied for typical vector control conditions and compared with conventional vector control methods. The paper also investigates how varying grid and power converter system parameters may affect the performance and stability of the neural control system. Future research issues regarding the control of grid-connected converters using DP-based neural networks are analyzed.

Index Terms -- grid-connected rectifier/inverter, decoupled vector control, renewable energy conversion systems, neural controller, dynamic programming, backpropagation through time

I. INTRODUCTION

In renewable and electric power system applications, a three-phase grid-connected dc/ac voltage-source PWM converter is usually employed to interface between the dc and ac systems. Typical converter configurations containing the grid-connected converter (GCC) include: 1) a dc/dc/ac converter for solar, battery and fuel cell applications [1, 2], 2) a dc/ac converter for STATCOM applications [3, 4], and 3) an ac/dc/ac converter for wind power and HVDC applications [4-8]. Figure 1 demonstrates the grid-connected dc/ac converter used in a microgrid to connect distributed energy resources. Conventionally, this type of converters is controlled using the standard decoupled d-q vector control approach [5-8].

Notwithstanding its merits, recent studies indicate that the conventional vector control strategy is inherently limited [9, 10], particularly when facing uncertainties [11]. For instance, [5, 12, 13] show that wind farms periodically experience a high degree of imbalance and harmonic distortions, which have resulted in numerous trips. Additionally, in [3], it is noted that tuning PI parameters for the standard control method in a STATCOM application is difficult.

To overcome such deficiencies, an adaptive control approach was proposed recently that employs a direct-current control (DCC) strategy [14, 15]. However, a major challenge of the direct-current-based vector control mechanism is that no well-established systematic approach to tuning the PI controller gains exists, so that optimal DCC is extremely hard to obtain. This difficulty motivates the development of neural-network-based optimal control techniques for the vector control application, as presented in this paper.

Fig. 1. Application of grid-connected rectifier/inverter in a microgrid

In recent years, significant research has been conducted in the area of dynamic programming (DP) for optimal control of nonlinear systems [16-20]. Classical DP methods discretize the state space and directly compare the costs associated with all feasible trajectories that satisfy the principle of optimality, guaranteeing the solution of the optimal control problem [21]. Adaptive critic designs constitute a class of approximate dynamic programming (ADP) methods that use incremental optimization combined with parametric structures that approximate the optimal cost and the control [22, 23]. Both classical DP and ADP methods have been used to train neural networks for a large number of nonlinear control applications, such as steering and controlling the speed of a two-axle vehicle [24], intercepting an agile missile [25], performing auto landing and control of an aircraft [26-28], and controlling a turbogenerator [29]. However, no research has been conducted regarding the vector control of grid-connected power electronic converters using DP or ADP-based neural networks.
The purpose of this paper is to report preliminary research in developing a neural-network-based optimal control strategy for vector control of a grid-connected rectifier/inverter in renewable and electric power system applications. First, the transient and steady-state models of a GCC system in a d-q reference frame are presented in Section II. Section III discusses the limitations associated with the conventional standard GCC vector control method and a newer direct-current vector control mechanism. Section IV proposes a neural network-based vector control structure. Section V explains how to employ dynamic programming to achieve optimal neural vector control for the GCC system. The performance of the proposed DP-based neural vector control scheme is evaluated in Section VI. Finally, the paper concludes with a summary of the main points.

II. GCC TRANSIENT AND STEADY-STATE MODELS

Figure 2 shows the schematic of the GCC, in which a dc-link capacitor is on the left, and a three-phase voltage source, representing the voltage at the Point of Common Coupling (PCC) of the ac system, is on the right.

![Fig. 2. Grid-connected converter schematic](image)

In the d-q reference frame, the voltage balance across the grid filter is:

\[
\begin{bmatrix}
  v_d \\
  v_q
\end{bmatrix} = \begin{bmatrix}
  R & L \\
  L & R
\end{bmatrix} \begin{bmatrix}
  i_d \\
  i_q
\end{bmatrix} + \begin{bmatrix}
  d & q \\
  q & d
\end{bmatrix} \begin{bmatrix}
  i_d \\
  i_q
\end{bmatrix} + \begin{bmatrix}
  v_{d1} \\
  v_{q1}
\end{bmatrix}
\]

(1)

where \( \omega \) is the angular frequency of the grid's PCC voltage, and \( L \) and \( R \) are the inductance and resistance of the grid filter, respectively. Using space vectors, Eq. (1) is expressed by the complex Eq. (2), in which \( v_{d1} \), \( i_{d1} \), and \( v_{q1} \) are instantaneous space vectors of the PCC voltage, line current, and converter output voltage, respectively. In the steady-state condition, Eq. (2) becomes Eq. (3), where \( v_{d1} \), \( i_{d1} \), and \( v_{q1} \) stand for the steady-state space vectors of PCC voltage, grid current, and converter output voltage, respectively.

\[ v_{d1} = R \cdot i_{d1} + L \frac{d}{dt} i_{dq} + j \omega L \cdot i_{dq} + v_{d1} \]

(2)

\[ v_{q1} = R \cdot i_{q1} + j \omega L \cdot i_{dq} + v_{q1} \]

(3)

In the grid's PCC voltage-oriented frame [3, 11], the instant active and reactive powers absorbed by the GCC from the grid are proportional to the grid's d- and q-axis currents, respectively, as shown by Eqs. (4) and (5).

\[ p(t) = v_d i_d + v_q i_q = v_{d1} i_{d1} \]

(4)

\[ q(t) = v_q i_d - v_d i_q = -v_{d1} i_{q1} \]

(5)

In terms of the steady-state condition, \( V_{d1} = V_d + j0 \) if the d-axis of the reference frame is aligned along the PCC voltage position. Assuming that \( V_{d1} = V_d + jV_{q1} \) and neglecting the grid filter resistance, the current flowing between the PCC and the GCC according to Eq. (3) is:

\[ I_{dq} = \left( V_d - V_{d1} \right) / \left( jX_f \right) - V_{q1} / X_f \]

(6)

in which \( X_f \) stands for the grid filter reactance.

Supposing that passive sign convention is applied, i.e., power flowing toward the GCC is positive, the power absorbed by the GCC at the PCC is:

\[ P_{\text{conv}} = -V_d V_{q1} / X_f \quad Q_{\text{conv}} = V_d \left( V_d - V_{d1} \right) / X_f \]

(7)

III. LIMITATIONS OF CONVENTIONAL GCC VECTOR CONTROL TECHNIQUES

A. Standard Vector Control

The conventional standard vector control method for the GCC, widely used in renewable and electric power system applications, has a nested-loop structure consisting of a faster inner current loop and a slower outer loop, as shown in Fig. 3 [3, 4, 11]. In this figure, the d-axis loop is used for dc-link voltage control, and the q-axis loop is used for reactive power or grid voltage support control. The control strategy of the inner current loop is developed by rewriting Eq. (1) as:

\[ v_{d1} = -\left( R_i d + L \cdot d i_d / dt \right) + \omega L i_q + v_d \]

(8)

\[ v_{q1} = -\left( R_i q + L \cdot d i_q / dt \right) - \omega L i_d \]

(9)

in which the bracketed item in Eqs. (8) and (9) is treated as the transfer function between the input voltage and output current for the d and q loops, and the other terms are treated as compensation items [3, 4, 11]. This treatment assumes that \( v_{d1} \) in Eq. (8) has no major influence on \( i_q \) and that \( v_{q1} \) in Eq. (9) has no important effect on \( i_d \).

![Fig. 3. Conventional standard vector control structure](image)

Nevertheless, this assumption is inadequate [14, 15]. According to Fig. 3, the final control voltages, \( v_{d1} \) and \( v_{q1} \), linearly proportional to the converter output voltages, \( V_{d1} \) and \( V_{q1} \), include the d and q voltages, \( v_d \) and \( v_q \), generated by the current-loop controllers in addition to the compensation terms, as shown by Eq. (10). Hence, this control configuration intends to regulate \( i_d \) and \( i_q \) using \( v_d \) and \( v_q \), respectively. On the other hand, according to Eqs. (7), (4) and (5), the d-axis voltage is effective only for reactive power, or \( i_q \) control, and the q-axis voltage is effective only for active power, or \( i_d \) control. Thus, the conventional control method relies primarily
on the compensation terms rather than the PI loops to regulate the d- and q-axis currents via a competing control strategy. However, those compensation terms are not included in the feedback control principle, which could result in malfunctions of the overall system [14].

\[
\begin{align*}
    v_{di}^* &= -v_i^* + \omega_s L_f i_q + v_d \\
    v_{qi}^* &= -v_i^* - \omega_s L_f i_d
\end{align*}
\] (10)

B. Direct-Current Vector Control

The DCC vector control method [14, 15], developed recently to overcome the deficiencies of the conventional standard vector control techniques, is considered a pilot adaptive vector control strategy. The theoretical foundation of the GCC is expressed in Eqs. (4) and (5), i.e., the use of d- and q-axis currents directly for active and reactive power control of the GCC system. Unlike the conventional approach that generates a d- or q-axis voltage from a GCC current-loop controller, the direct-current vector control structure outputs a current signal at the d- or q-axis current-loop controller (Fig. 4). In other words, the output of the controller is a d or q tuning current, while the input error signal tells the controller how much the tuning current should be adjusted during the dynamic control process. The development of the tuning current control strategy has adopted intelligent control concepts [15], e.g., a control goal to minimize the absolute or root-mean-square (RMS) error between the desired and actual d- and q-axis currents through an adaptive tuning strategy.

\[
\begin{align*}
    \frac{d}{dt} i_d &= -R_f L_f i_d - \omega_s L_f i_q + v_{di}^* \\
    \frac{d}{dt} i_q &= -R_f L_f i_q - \omega_s L_f i_d + v_{qi}^*
\end{align*}
\] (11)

The initial values of the DCC PI current-loop controllers are tuned by minimizing the RMS error between the reference and measured values. Nonetheless, a major challenge of the DCC is that no well-established systematic approach exists for tuning the controller PI gains, so an optimal DCC controller is extremely difficult to achieve.

IV. STRUCTURE OF GCC VECTOR CONTROL USING ARTIFICIAL NEURAL NETWORKS

To develop a neural-network-based vector controller, the integrated GCC and grid system model from Eq. (1) is first rearranged into the standard state-space representation as shown by:

\[
\frac{d}{dt} i_d = -R_f L_f i_d - \omega_s L_f i_q + v_{di}^* \\
\frac{d}{dt} i_q = -R_f L_f i_q - \omega_s L_f i_d + v_{qi}^*
\] (12)

where the system states are \(i_d\) and \(i_q\), grid GCC voltages \(v_d\) and \(v_q\) are normally constant, and converter output voltages \(v_{di}\) and \(v_{qi}\) are proportional to the control voltage of the action neural network. The ratio of the converter output voltage to the control voltage is a gain of \(k_{PWM}\), i.e., the gain of the voltage source dc/ac PWM converter [30]. For digital control implementation and the offline training of the neural network, the discrete equivalent of the continuous system state-space model from Eq. (12) must be obtained as shown by:

\[
\begin{align*}
    i_d(kT_s + T_s) &= F i_d(kT_s) + G v_{di}(kT_s) \\
    i_q(kT_s + T_s) &= F i_q(kT_s) + G v_{qi}(kT_s)
\end{align*}
\] (13)

where \(T_s\) is the sampling period, \(F\) is the system matrix, and \(G\) is the input matrix. In this paper, a zero-order hold discrete equivalent mechanism [31] is used to convert the continuous state-space model of the system from Eq. (12) to the discrete state-space model in Eq. (13). We used \(T_s=0.001\) sec in all experiments.

Hence, the overall neural-network-based vector control structure of the GCC current-loop is shown in Fig. 5. In the figure, the action neural network contains four inputs, of which two represent the measurements of GCC d- and q-axis currents, and the other two are the error signals between the desired and actual d- and q-axis currents (i.e., \(i_d^* - i_d\) and \(i_q^* - i_q\)).

\[
\text{Fig. 5. Neural vector control structure of GCC current loop}
\]
V. TRAINING NEURAL NETWORK FOR OPTIMAL VECTOR CONTROL OF A GCC

A. Dynamic Programming in GCC Vector Control

Dynamic programming employs the principle of optimality and is a very useful tool for solving optimization and optimal control problems. According to [20], the principle of optimality is expressed as: “An optimal policy has the property that whatever the initial state and initial decision are, the remaining decisions must constitute an optimal policy with regard to the state resulting from the first decision.” The typical structure of the discrete-time DP includes a discrete-time system model and a performance index or cost associated with the system [23].

\[
\begin{align*}
\tilde{u}_{d_q}(k) &= \tilde{v}_{d_q}(k) - \nu_{d_q} = k_{PWM} \cdot A(\tilde{v}_{d_q}(k), \tilde{w}) - \tilde{v}_{d_q}. \\
\end{align*}
\]

where \( \tilde{w} \) is the weight vector of the action network, and \( A(\bullet) \) stands for the action network, as described in section IV.

The DP cost function associated with the vector-controlled system is:

\[
J(\tilde{i}_{d_q}(j), \tilde{w}) = \sum_{k=j}^{\infty} \gamma^{k-j} \cdot U(\tilde{i}_{d_q}(k), \tilde{u}_{d_q}(k))
\]

where \( \gamma \) is the discount factor with \( 0 \leq \gamma \leq 1 \), and \( U(\bullet) \) is defined as

\[
U(\tilde{i}_{d_q}(k), \tilde{u}_{d_q}(k)) = \sqrt{(\tilde{i}_q(k) - i_q^*)^2 + (\tilde{i}_d(k) - i_d^*)^2}.
\]

The function \( J(\bullet) \), dependent on the initial time \( j \) and the initial state \( \tilde{i}_{d_q}(j) \), is referred to as the cost-to-go of state \( \tilde{i}_{d_q}(j) \) in the dynamic programming problem. The objective of the DP problem is to choose a vector control sequence, \( \tilde{u}_{d_q}(k), k=j, j+1, \ldots \), so that the function \( J(\bullet) \) in Eq. (16) is minimized.

B. Backpropagation Through Time Algorithm

The action network was trained to minimize the DP cost of Eq. (16) by using the backpropagation through time (BPTT) algorithm [33]. BPTT is gradient descent on \( J(\tilde{i}_{d_q}(j), \tilde{w}) \) with respect to the weight vector of the action network. BPTT can be applied to an arbitrary trajectory with an initial state \( i_{d_q}(j) \), and thus be used to optimize the vector control strategy. In general, the BPTT algorithm consists of two steps: a forward pass which unrolls a trajectory, followed by a backward pass along the whole trajectory which accumulates the gradient descent derivative. Figure 6 shows the block diagram and pseudocode for this whole process. In this figure, the vector and matrix notation is such that all vectors are columns; differentiation of a scalar by a vector gives a column. Differentiation of a vector function by a vector argument gives a matrix, such that for example \( (dA/dw)_k = dA/dw \). In Fig. 6, the subscripted \( k \) variables on parentheses indicate that a quantity is to be evaluated at time step \( k \).

The BPTT pseudocode requires the derivatives of the functions \( f(\bullet) \) and \( U(\bullet) \), which were found directly by differentiating equations 14 and 17, respectively. Hence we were using the exact models of the plant – there was no need for a separate system identification process or separate model network. For the termination condition of a trajectory, we used a fixed trajectory length corresponding to a real time of 1 second (i.e. a trajectory had \( 1/Ts=1000 \) time steps in it). We used \( \gamma=1 \) for the discount factor.

C. Training the Neural Controller

To train the neural controller, the system data of the integrated GCC and grid system is specified for typical GCCs in renewable energy conversion system applications [6, 7, 14]. These include 1) a three-phase 60Hz, 690V voltage source signifying the grid, 2) a reference voltage of 1200V for the dc link, and 3) a resistance of 0.012Ω and an inductance of 2mH standing for the grid filter.
The training procedure includes 1) randomly generating a sample initial state $i_{dq}(j)$, 2) randomly generating a sample reference dq current, 3) unrolling the trajectory of the GCC system from the initial state, 4) training the action network based on the DP cost function in Eq. (16) and the BPTT training algorithm, and 5) repeating the process for all the sample initial states and reference dq currents until a stop criterion associated with the DP cost is reached (Fig. 6). The weights were initially all randomized using a Gaussian distribution with zero mean and 0.1 variance. Training used RPROP [34] to accelerate learning, and we allowed RPROP to act on 10 trajectories simultaneously (each with a different start point and $i_{dq}$).

![Fig. 7. Average total DP cost per trajectory time step for training GCC vector controller](image)

Figure 7 shows the average DP cost per trajectory time step for training the action neural network, in which both the initial states and reference dq currents are generated randomly around using Gaussian distribution. Regarding the Gaussian distribution of the initial states, the mean for d-axis current is 100A, the mean for q-axis current is 0A, and the variance for both d and q-axis currents is 10A. Regarding the Gaussian distribution of the reference dq currents, the means for the d and q-axis currents are the same but the variance is 50A. Each trajectory duration was unrolled during training for a duration of 1 second, and the reference dq current was changed every 0.1 seconds. As the figure indicates, the overall average DP cost dropped to around zero very quickly, demonstrating the strong learning ability of the optimal neural controller for the vector control application.

VI. PERFORMANCE EVALUATION OF TRAINED NEURAL VECTOR CONTROLLER

A. Ability of the Neural Controller to Trace the Reference Current

To assess the performance of the vector control approach using artificial neural networks, the integrated controller and the dc/ac converter system are tested for the system configuration, as shown in Fig. 5. In the figure, initial system states can be generated randomly and are far away from the primary population of the training trajectories and the reference dq currents can change to random values that are not used in the training of the neural network. Figure 8 demonstrates the behavior of the neural controlled GCC system. At the beginning, both GCC d- and q-axis currents are zero, and the d and q-axis reference currents are 100A and 0A, respectively. After the start of the system, the neural controller quickly regulates the d- and q-axis currents to the reference values. When the reference dq current changes to new values at t=0.5s and t=1s, the neural controller restores d- and q-axis current to the reference currents immediately. The experiments show that the neural controller can be applied successfully in GCC vector control problems.

![Fig. 8. Performance of neural vector controller to the trace reference current](image)

B. Comparison of Neural Controller with Conventional Standard and DCC Vector Control Mechanisms

For the comparison study, the current-loop PI controller is designed by using the conventional standard vector control technique and the direct-current vector control approach, respectively, as shown in Section III. For the conventional standard vector control structure (Fig. 3), the gains of the PI controller is designed based on the transfer function, as shown in Eqs. (8) and (9) [7]. For the direct-current vector control structure (Fig. 4), the gains of the PI controller is tuned until the controller performance is acceptable [14]. The parameters of the GCC system are the same as those used in Section V-C.

![Fig. 9. Comparison of conventional, DCC and neural vector controllers](image)

Figure 9 presents a comparison study for conventional, DCC, and neural vector controllers under the same conditions as in Fig. 8. The figure indicates that among the three vector control strategies, the neural controller has the fastest response time, low overshoot, and best performance. For many other reference current conditions, the comparison study
demonstrates that the neural vector controller performs better than both conventional and DCC vector control mechanisms.

C. Performance Evaluation under Variable Parameters of GCC System

GCC stability has been one of the main issues to be investigated in conventional GCC vector control. In general, such studies primarily focus on the GCC performance under system parameter changes or for variable ac system voltage conditions. For instance, in [1], a small-signal model is used for a sensitivity study of the GCC under variable system parameter conditions. In [33], a control strategy is developed to improve the GCC performance under variable system conditions.

In this paper, the neural vector control technique is evaluated for two variable GCC system conditions, namely, 1) variation of grid-filter resistance and inductance, and 2) variable PCC voltage. Figure 10 compares how the neural control strategies are affected when there is an increase or decrease of R and L values by 30% from the initial values. Figure 11 compares how the neural vector control approaches are affected by a 5% voltage fluctuation away from the rated ac power supply system voltage. The study shows that the neural controller is affected very little by the change of grid-filter resistance. However, for a change of grid-filter inductance, the neural controller may be unable to trace the reference dq current effectively (Fig. 10). In general, a deviation of the grid-filter inductance above its initial value causes the controlled d and q currents stabilizing at a value that is higher than the reference value while a deviation of the grid-filter inductance below its initial value causes the d and q currents stabilizing at a value that is smaller than the reference value. Similar to the situation for the grid-filter inductance, the fluctuation of PCC voltage also causes the controlled dq current unable to stabilize at the reference value, as shown in Fig. 11.

It is necessary to indicate that the training of the neural controller does not consider variable system parameters. This is an issue that will be addressed in the future research.

![Fig. 10. Performance of neural vector controllers under variable grid-filter inductance conditions](image1)

![Fig. 11. Performance of neural vector controllers under variable PCC voltage conditions](image2)

VII. CONCLUSIONS

Three-phase grid-connected rectifier/inverters are used widely in renewable, microgrid and electric power system applications. This paper investigates conventional vector control approaches for the grid-connected converters and analyzes the limitations associated with conventional vector control methods. Then, a neural-network-based vector control method is presented. The paper describes how dynamic-programming (DP) methods are employed to train the neural network through a backpropagation through time algorithm.

One of the main results is that the associated cost drops very quickly as training progresses, demonstrating the strong learning capability of the neural network for the vector control application. The performance evaluation shows that the neural controller can trace the reference d and q-axis currents effectively even for testing trajectories and reference currents that are far away from the training data set. Compared to the conventional standard vector control method and a recently developed direct-current vector control technique, the neural vector control approach produces the fastest response time, low overshoot, and, in general, the best performance.

However, if the GCC system parameters are not constant, the performance of the GCC system could be affected. This is particularly evident for variable grid-filter inductance and fluctuating PCC voltage conditions, which normally renders the neural controller unable to trace the reference dq current effectively. To improve the performance of the neural vector controller for more practical vector control conditions, it is important to research and develop enhanced neural vector control architectures and training strategies.
VIII. Reference


