B-spline based repetitive controller revisited: error shift, higher-order polynomials and smooth pass-to-pass transition

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Abstract—The paper presents a modified version of a training algorithm for a B-spline network (BSN). The algorithm is used as a controller for a constant-amplitude constant-frequency voltage-source inverter (CACF VSI) with an LC output filter. The modification is divided into three parts. Firstly, there are B-spline functions of higher orders that are used especially functions of a second order. Secondly, the B-spline functions are described in cyclic manner which allows to achieve smooth control signal in steady state. Last modification involves introduction of a shift between the error and the control signal. It improves convergence of the algorithm and allows to achieve a long term stability without using the forgetting factor.

Index Terms—repetitive control, iterative learning control, B-spline network, sine wave inverter, disturbance rejection, power quality.

I. INTRODUCTION

In the case of plants in which reference signal and disturbances have repetitive characteristic, control schemes that take this property into account are very promising. One of them is iterative learning control (ILC) which is used in many applications: [1], [2], [3], [4], [5], [6]. The operating principle of ILC is described by the following equation:

\[ u(p, k) = u(p, k - 1) + k_{IC}(p, k - 1), \]

where: \( u \) - control signal, \( e \) - control error, \( k \) - number of passes, \( p \) - number of time samples along a pass, \( k_{IC} \) - repetitive control gain. Classic ILC ensures the convergence of control error close to zero. However it is affected by the lack of long term stability [5], [7], [8]. This problem is often solved by filtering the control error and/or control signal, which may be written as

\[ u(p, k) = Q(z^{-1})u(p, k - 1) + L(z^{-1})e(p, k - 1), \]

where \( Q \) and \( L \) denote the control signal filter and the control error filter respectively. However, such solution has some disadvantage. There is no straightforward method of designing the \( Q \) and \( L \) filters. Usually these are designed as low pass filters, but their exact parameters are produced by using a guess and check method. There are numerous ways of solving the long term stability problem [7], [9], [10]. One of them is to use iteratively trained B-spline network (BSN) as a repetitive controller (RC) [11]. The advantage of this approach lies in convenience of designing BSN parameters. Use of BSN RC is wide and involves applications in silicon wafer production [12], controlling ink jet printers [13], as well as controlling CACF VSIs [14].

This paper presents simulational and experimental results of modified version of BSN controller applied to CACF VSI with an output LC filter.

II. BSN CONTROLLER

B-spline is a function piecewise-defined by polynomials. The zero order B-spline (defined by zero order polynomial function) is described by

\[ \mu^0(t, t_s, d) = \begin{cases} 1 & \text{if } t_s \leq t < t_s + d \\ 0 & \text{otherwise} \end{cases} \]

where \( t \) denotes time, \( t_s \) is the start time of a B-spline and \( d \) is the duration of a B-spline. Higher order B-spline can be generated by

\[ \mu^n(t, t_s, d) = \left( \frac{t-t_s}{d} \right) \mu^{n-1}(t, t_s, d) + \left( \frac{t_s + d - t}{d} \right) \mu^{n-1}(t_s, t_s + d, d), \]

where \( \mu^n \) denotes \( n \)-th order B-spline. The examples of zero, first and second order B-splines with parameters \( t_s = 0.4 \) and \( d = 1 \) are shown in Fig. 1.

The B-spline network is a function approximator. It consists of a finite \( (n) \) set of B-spline function generators (\( \mu \)) which

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{bspline.png}
\caption{B-splines of zero, first and second order}
\end{figure}
realization (6) can be rewritten as
\[
\lambda(k) = \sum_{i=0}^{n} \mu_i w_i, 
\]
where $\lambda(k)$ denotes output signal of the BSN. In the case of 75% overlap between B-splines the $\mu_i$ is defined as
\[
\mu_i(t) := \mu \left( t, \frac{(i - 1)T}{n}, 4T \right), 
\]
where $T$ denotes time of an iteration. In the case of discrete realization (6) can be rewritten as
\[
\mu_i(p) := \mu \left( pT_s, \frac{(i - 1)NT_s}{n}, 4NT_s \right), 
\]
where $T_s$ is the sampling time and $N$ is the length of pass in terms of samples.

The BSN RC produces control signal by training the B-spline network after each iteration of the process. The aim of the training procedure is to generate control signal which brings error close to zero. This can be achieved using the following control law [14]:
\[
w_i(k) = (1 - \lambda)w_i(k - 1) - \gamma \sum_{p=0}^{N-1} \mu_i(p)e(p, k - 1), 
\]
where $\lambda$ is the forgetting factor and $\gamma$ denotes the learning factor.

III. MODIFICATIONS OF THE BSN CONTROLLER

In order to improve steady-state performance, the algorithm of the BSN controller [14] was modified. The modification is divided into three main parts.

A. Change of B-spline order
First modification involves change of the basis function to a second order B-splines. It was mentioned in [14] but the suggestion was that this would increase computational effort needed to calculate the output. This can be avoided by implementing basis function as a look-up table. Such approach makes the computational time dependent only on the length of the basis function, not on its shape, thus there is no increase in computational effort between the first and the second order based BSN RC. Performance comparison of controllers with different B-spline order are presented in Section V.

B. Use of cyclic B-splines
In order to achieve a smoother transition between passes, the B-spline functions are arranged in cyclic manner. This kind of approach is shown in [15]. Cyclic arrangement means that the set of starting B-spline functions (three in case of 75% overlapping) share its weights with the appropriate set of ending B-splines, thus they are connected (Fig. 2b). This is illustrated in a graphical way in Fig. 3. In the approach [14] the starting functions are separated from the ending functions (Fig. 2a). This makes the control signal jagged at the transition between passes. Example of such behavior is shown in Section V.

C. Introduction of shift between error and control signal
This modification is reported to improve the steady-state performance and the speed of error convergence in classical ILC [5], [16]. It can be applied to BSN controller by rewriting the (8) in the following way
\[
w_i(k) = (1 - \lambda)w_i(k - 1) - \gamma \sum_{p=0}^{N-1} \mu_i(p)e(p + \alpha, k - 1), 
\]
where parameter $\alpha$ denotes the shift between the error and the control signal in terms of samples. The addition of this shift makes the control signal jagged at the transition between passes. Example of such behavior is shown in Section V.

Fig. 2. Exemplary set of cyclic and noncyclic B-splines

(a) B-splines arranged in noncyclic manner (first three functions have different weights than last three functions)

(b) B-splines arranged in cyclic manner (first three functions are connected with last three functions)

Fig. 3. Cyclic B-splines
suggestions that parameter $\alpha$ should be equal to or greater than one, which was confirmed in simulational and experimental studies. In fact, when the $\alpha$ is correctly chosen it speeds up the error convergence and in most cases allows to achieve a long term stability without using the forgetting factor.

Initially the selection of $\alpha$ was done by a guess and check method. However, an interesting observation was made. It appears that the best results are produced when $\alpha$ is equal to the sample number in which the impulse response of the plant reaches the maximum absolute value. Fig. 6 shows example in which control impulse has the biggest effect on the fourth output sample.

IV. CLASSIC CONTROL

The classic controller is used also beside the repetitive controller. It consist of: full state feedback and feed-forward.

Full state feedback is used to increase the damping of a plant. Feed-forward is used to improve responsiveness of the system.

V. RESULTS

The presented controller was tested on CACF VSI with an LC output filter. Exact control law is described by:

$$w_i(k) = w_i(k-1) - 0.2 \sum_{p=0}^{199} \mu_s(p)e(p+4, k-1),$$

Value of the learning factor was choosen by guess and check method. Electrical diagram of the plant is presented in Fig. 4. Full bridge diode rectifier with an capacitor filter is used as load. It is done so because this kind of load is non-linear and it places a heavy demand on the controller. Block diagram of the whole control system is presented in Fig. 5. Parameters of plant are shown in Table I. Tests were performed in simulations [17], [18] and on a real converter. Simulations were done using Matlab and Plecs [19] software. For the tests on the real converter the controller was implemented on TMS320F2812 micro-controller.

The first set of plots (Fig. 7) illustrates the harmonic analysis of output signal in three cases: without repetitive control (Fig. 7a), with BSN controller based on first order B-splines (Fig. 7b), with BSN controller based on second order B-splines (Fig. 7c). Usage of BSN improves THD (Total Harmonic
Distortion) coefficient if the signal, and changing order of B-splines leads further improvement of THD.

Fig. 10 compares the control signal produced by the BSN controller with the non-cyclic B-splines against the control signal produced by the BSN with cyclic B-splines. In the case of the non-cyclic B-splines the control signal has discontinuity between passes (in tenth millisecond). This discontinuity causes oscillations in the output signal, which are presented in Fig. 11. They rises and without forgetting lead to instability of the system.

Fig. 8 presents convergence of the root mean square error of the output signal of a CACF VSI controlled by a modified BSN controller with a different $\alpha$ value. There is a correlation between the rate of convergence and the value of the impulse response of a system for different shift ($\alpha$) between the error and the control signal values (compare Fig. 6 and Fig. 8).

Simulational results of a modified BSN controller are presented in Fig. 9.

Oscillations caused by BSN RC with no shift between the error and the control signal are presented in Fig. 13 and Fig. 14. The oscillations rises in time and eventually causes instability of the system.

Experimental results (done with $U_{DC} = 350$ V and $U_{RMS}^{\text{out}} = 70$ V) present waveforms of the CACF VSI output signal and the load current: without repetitive control (Fig. 12) and with classic ILC stabilized by introduction of forgetting factor
(Fig. 15). Usage of classic ILC improves output signal but because of forgetting factor the first harmonic has not full desired value.

Experimental results of the CACF VSI with modified BSN controller after approximately 20 seconds of work are presented in (Fig. 16). The performance is good however after 3 minutes of work there are visible small oscillations (Fig. 17). The oscillations do not increases in time even after 30 minutes of work (Fig. 18). The oscillations are probably caused by inappropriate frequency characteristic of B-splines and we are currently working on overcoming this problem by using another kind of basis functions.
VI. CONCLUSIONS

The modified B-spline based voltage controller for CACF VSI with an LC output filter has been proposed and tested.

The controller consists of the full state feedback, the feed-forward and the BSN which is trained online to minimize the control error. The training algorithm was modified by changing the B-splines to the second order, arranging them in the cyclic manner and introducing a shift between the error and the control signal. The steady state and the transient performance of the proposed control technique has been tested by simulations and experiments. It has also been shown that the proposed modifications do not involve any additional computational effort.

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REFERENCES


