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A Review of Predictive Control Techniques for Matrix Converters - Part II

M. Rivera, P. Wheeler, A. Olloqui, and D.A. Khaburi

Abstract—The second part of this paper presents an overview of different control strategies and applications for matrix converters (MCs) where predictive control techniques are applied. It will be shown that predictive control is a promising alternative to control MCs due to its simplicity and flexibility to include different constrains in the control for different industrial applications such as renewable energies, grid interconnection, multi-drives systems control, among others. In addition, some limitations and weaknesses of predictive control in MCs such as variable switching frequency, high dependence on the predictive model quality and high computational cost, will be discussed as well as some future trends in control strategies and its application to other topologies or loads.

Index Terms—Matrix Converter, Direct Matrix Converter, Indirect Matrix Converter, Power Control, Predictive Control, Control Strategies, AC-AC conversion, Modulation Schemes

I. Introduction

Model predictive control (MPC) offers a flexible and better alternative for the control of electrical energy with power electronics converters. This new approach takes into consideration the discrete and nonlinear nature of power converters and drives and promises to have a strong impact on control in power electronics in the near future.

In the second part of this paper, a review of several predictive control schemes proposed for different topologies of MCs and their applications will be presented. It will be demonstrated that these techniques can be easily implemented by taking advantage of the available technologies of digital signal processors. Also limitations and/or weaknesses in a comparison to conventional control concepts as well as open questions and future trends are discussed in the final part of this paper.

II. PREDICTIVE CONTROL STRATEGIES AND APPLICATIONS FOR MATRIX CONVERTERS

Based on the review done by the authors, there are several implementations of predictive control applied to MCs. As indicated in Fig. 1, the most relevant techniques correspond to predictive current control (PCC) and predictive torque control (PTC). It is possible also to find some implementations of predictive reactive/active power control (PPC), and predictive voltage control (PVC) where an LC filter is considered in the output side of the converter [1].

A. Predictive Current Control

In the group of PCC, different have been the implementations which are focused to specific applications and objectives. The basic PCC strategy has been presented in the first part of this paper, where only the load current is controlled [2]. In this case, the cost function includes only the error between the load current references and their respective predictions but the source currents are highly distorted, which is an undesired performance for the MC. For this reason, in order to improve the input current behavior, a new term is included in the cost function, where an instantaneous reactive input power minimization is considered, as reported in [3]–[17]. The control scheme with this implementation is detailed in Fig. 2, where the cost function is now defined as:

$$g(k+1) = \triangle i_o + \gamma_q \triangle Q \tag{1}$$

with $\triangle i_o = |i_a^* - i_a^p| + |i_b^* - i_b^p| + |i_c^* - i_c^p|$, and $\triangle Q =$ $|Q^* - (v_{s\alpha}i_{s\beta} - v_{s\beta}i_{s\alpha})|$. By including this new term, a significant improvement of the input current performance is obtained while maintaining the good behavior of the load current. An important issue here is the weighting factor selection. There are some guidelines to determine this value which can be reviewed in [18]. By including the instantaneous reactive power minimization on the input side, is possible to obtain unity power factor. However, one interesting issue that have been observed is that the PCC with reactive power minimization method is very sensitive to the distortion of the source voltage and the resonance of the input filter and thus, this affects the output waveform distortion level, particularly when harmonic distortion is existing in the source voltage. One drawback in the operation of a MC with predictive control is the variable switching frequency. Because at every sampling time is selected a switching state to be applied to the converter, is possible to have the same optimal state for a while, which will produce a variable switching frequency and thus, a spread spectrum. This variable switching frequency, along with disturbances in the source voltage, could produce a resonance in the input filter generating high distortion on the input current which are also reflected in the output current due to the direct connection between input and output sides of the converter. In order to solve this problem, in [19]–[22], an input filter resonance mitigation have been proposed, based on the control scheme presented in Fig. 3. Active damping is a control approach used for achieving an attenuation of the resonance, which avoid the disadvantages of using

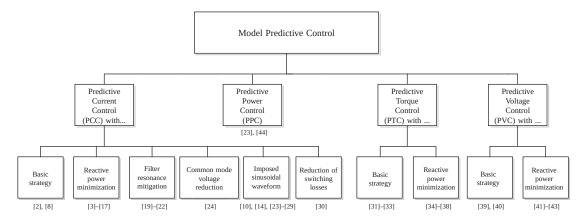


Fig. 1. Predictive control strategies applied to MCs.

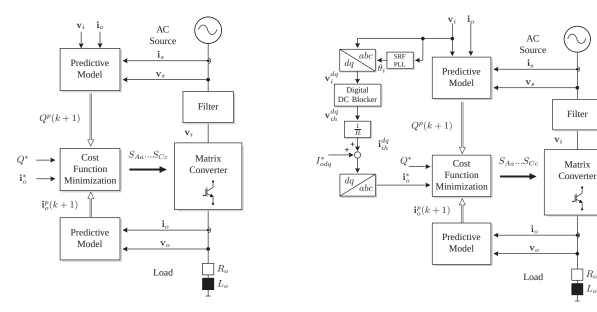


Fig. 2. Block diagram of the predictive current control strategy with instantaneous reactive input power minimization.

Fig. 3. Block diagram of the predictive current control strategy with active damping implementation.

passive damping which has a negative impact on system efficiency. The main idea of this implementation is to emulate a virtual resistor, which is immune to system parameter variations, in parallel to the capacitor of the input filter for reducing the harmonics level without affecting the first harmonic component. The power converter draws a damping current that is proportional to the capacitor voltage. Then, the active damping approach in the matrix converter is achieved by passing the harmonic component effects existing in the input side to the output side of the converter, adding this effect on the reference value of the output current. For this case, is used the same cost function defined in eq. (1), and the only difference is given by the way that the output current reference is obtained. As reported in [19]-[22], the performance of the system is improved, mitigating the resonance of the input filter and obtaining a more sinusoidal source current. This strategy reduces also the power losses comparing to the method with resistive damping. The cost of such improvement is an inclusion of additional virtual resistor

in the predictive control algorithm. Another alternative, that minimizes the instantaneous reactive power without the use of active damping, is to force the source current to follow a sinusoidal reference value, regardless the distortion level at the input side. The block diagram of this new control method is presented in Fig. 4 and the cost function is defined as:

$$g(k+1) = \triangle i_o + \gamma_i \triangle i_s \tag{2}$$

where $\triangle i_s = |i_{sA}^* - i_{sA}^p| + |i_{sB}^* - i_{sB}^p| + |i_{sC}^* - i_{sC}^p|$. Results shown in [10], [14], [23]–[29] demonstrated that by imposing a given waveform for the source current, it is possible to obtain a better performance than an instantaneous reactive power minimization, reducing the total harmonic distortion (THD) of both input and load currents, reducing the resonance of the input filter and consequently, extending the capacitors life-span. The source current reference and its amplitude are obtained such as reported in [10], [14], [23]–[29], and they are

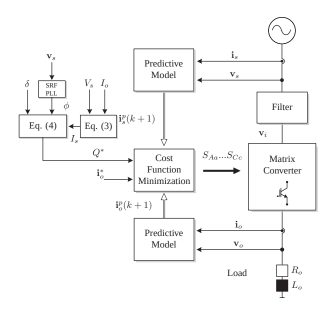


Fig. 4. Block diagram of the predictive current control strategy with imposed sinusoidal input waveform.

defined by:

$$I_s = \frac{-\lambda V_s \pm \sqrt{(\lambda V_s)^2 - 4\lambda R_f R_o I_o^{*2}/\eta}}{-2\lambda R_f}$$
(3)

where $\lambda = 1 - 8\pi^2 f_s^2 C_f L_f$.

$$i_{sA}^* = I_s \sin(w_s t + \theta)$$

 $i_{sB}^* = I_s \sin(w_s t - 2\pi/3 + \theta)$
 $i_{sC}^* = I_s \sin(w_s t + 2\pi/3 + \theta)$ (4)

In [15] is presented an interesting contribution where a different approach is done to control an induction machine with PCC with instantaneous reactive power minimization. The block diagram of this implementation is shown in Fig. 5. There is possible to differentiate a predictive stage that performs PCC and a classic stage that controls the speed, flux, and torque control using field oriented control (FOC), which provides the reference currents for the predictive control stage. The cost function is defined as such as eq. (1). With this strategy, predictive control has been demonstrated as a very powerful tool opening new possibilities in the control of power converters in a very simple way. Similarly, a PCC for an induction machine with an increment of the efficiency and a reduction of switching losses of the converter is proposed in [30]. The control scheme is the same as the diagram shown in Fig. 5, because only the cost function is modified. In order to reduce the switching frequency and thus increment the efficiency of the converter, the idea of the method consists in to include in the cost function the number of commutations needed to transit from the actual switching state being evaluated. This is represented as:

$$g(k+1) = \triangle i_o + \gamma_a \triangle q + \gamma_{sw} \ n \tag{5}$$

where n is the number of switches commutations considered by choosing the evaluated state. This new term in the cost function means that changing the state of the

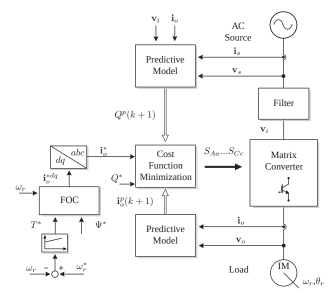


Fig. 5. Block diagram of the predictive current control strategy for torque and flux control with minimization of the input reactive power.

converter will have a cost. Therefore, the controller will select as optimal, the switching state that involves and produces less commutations. With the goal to reduce the switching losses of the converter, a variation for the PCC method was proposed also in [30]. The idea of this technique is to predict not only the number of commutations, but also the switching losses that the switching of the power converter would produce, and then, include that prediction in the cost function, which is defined as:

$$g(k+1) = \triangle i_o + \gamma_q \triangle q + \gamma_{sl} \sum_{i=1}^{18} \triangle i_c^{(i)} \triangle v_{ce}^{(i)}$$
 (6)

where $\triangle i_c^{(i)}$ and $\triangle v_{ce}^{(i)}$ are variations of the collector current and collector-emitter voltage of the power transistor i, respectively. Note that 18 correspond to the eighteen switches of a DMC. As reported in [30], by considering these terms in the cost function, an important increment in the efficiency of the converter is obtained. As previously demonstrated, one advantage of model predictive control is the possibility to include several control objectives in the cost function, which could be the current, voltage, reactive power, switching frequency, switching losses, torque, flux, etc. By considering this approach, in [24], a PCC with imposed source current is proposed and this strategy is enhanced with a commonmode voltage (CMV) reduction. The control strategy for this implementation is shown in Fig. 6 and the considered cost function is given by:

$$g(k+1) = \triangle i_o + \gamma_i \triangle i_s + \gamma_v |v_{cm}(k+1)| \qquad (7)$$

where the CMV is defined as $v_{cm} = (v_a + v_b + v_c)/3$. The results showed in [24], demonstrate that just by including a new term in the cost function is possible to have simultaneous control of the input and output (source and load) currents with waveforms according their references and with reduction of the CMV.

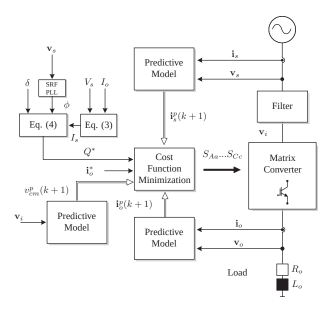


Fig. 6. Block diagram of the predictive current control strategy with common-mode voltage minimization and imposed sinusoidal input waveform

B. Predictive Torque Control

In Fig. 7 is shown the control scheme for the basic predictive torque strategy. This control method has been introduced in [31]–[33], [45]. Similar to the PCC method, predictive torque control (PTC) consists of selecting, at fixed sampling periods, one of the possible switching states of the matrix converter. Again, the selection of the switching state for the next time instant is performed by using a predefined cost function with proper minimization technique. This cost function g represents the evaluation criteria in order to select the best switching state for the next sampling interval. For the computation of the cost function g, the input current i_s , the electromagnetic torque T_e , and the stator flux ψ_s are predicted in the future sampling period, using the mathematical model of the input filter and the induction machine (IM). A PI controller is adopted to generate the reference torque T_e^* for the predictive control algorithm. A mathematical discrete-time model is elaborated to predict the behavior of the system under a particular switching state, based on dynamic model for the IM [31]-[33], [45]. This model is used in our case to predict the stator flux and the electromagnetic torque produced by the machine during the next sampling period. In this case, the cost function is composed of the absolute errors of the predicted torque, flux magnitude and reactive input power, resulting in:

$$g = \Delta T_e(k+1) + \gamma_\psi \Delta \psi(k+1) \tag{8}$$

where γ_q and γ_ψ are weight factors selected to define the relation between reactive input power, torque and stator flux conditions. In Fig. 8 is presented the same strategy but enhanced with instantaneous reactive power minimization in order to improve the performance of the converter in the input side. For this case, the cost function

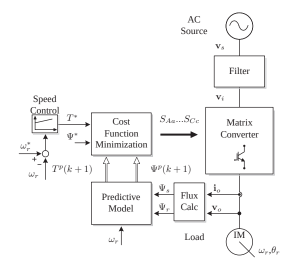


Fig. 7. Block diagram of the predictive torque and flux control strategy.

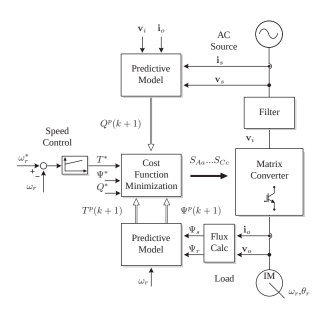


Fig. 8. Block diagram of the predictive torque and flux control strategy with minimization of the instantaneous input reactive power.

is given as

$$g = \Delta T_e(k+1) + \gamma_{\psi} \Delta \psi(k+1) + \gamma_q \Delta q_s(k+1) \quad (9)$$

As reported in [34]–[38], the method is very simple and effective with a very fast dynamic response of the electrical torque and a decoupled control respect to the stator flux control maintaining, at the same time, unity displacement power factor for both motoring and regeneration operation modes. All these remarkable characteristics make PTC a suitable alternative to the well known direct torque control (DTC) having the advantages of be simpler and consider all the available switching states of the converter. As indicated in Fig. 1, predictive power control [23], [44] and predictive voltage control [39]–[43] have been also implemented in MCs but due to space limitations, these techniques are not analyzed in this work.

III. LIMITATIONS, WEAKNESSES, OPEN QUESTIONS AND FUTURE TRENDS

As well it has been demonstrated that predictive control is a very powerful alternative to control MCs, this technique also presents some limitations and weaknesses. Some of them are:

- Variable switching frequency.
- High dependence on the predictive model quality.
- High sampling frequency.
- Sensitive to variation on the parameters.
- High computational cost.

As highlighted in Part I of this paper, the MC presents different advantages in term of size and weight, allowing the operation with sinusoidal source and load currents, regeneration capability among others, but despite all the rewards, there exists two main disadvantages in the MC topology (as long as the maximum voltage transfer ratio is not needed by the load [46]): the output voltage is limited to 86% of the input, and secondly, any perturbation in the supply deteriorates the quality of the load side, due to the absence of storage elements. But, as mentioned in the first part of this paper, in order to solve this issue, in [47] has been proposed the implementation of a hybrid power converter which connects an auxiliary voltage source in the dc-link of the indirect matrix converter (IMC), obtaining unity voltage transfer capability even under severe distortions in the source voltage. Additionally, a PCC strategy is proposed in this work for the auxiliary voltage source, where the current reference is given by a PI linear controller and predictive control selects the duty cycle for the pulse-width modulator, ensuring balanced power in the converter and unity voltage ratio. Predictive control can select be used to select the optimum state of the converter to control directly the primary control variable or it can be used to calculate the duty cycle to be applied for a set of space vectors to control indirectly the primary control variable by a space vector modulation strategy. The MC topology has also limited capability to perform power factor correction or active damping, since the reactive power is directly proportional to the modulation index, amplitude of the input line voltage and output line current, and inversely proportional to the current-to-voltage displacement angle at the converter. Special hybrid modulation schemes applied to the sparse matrix converter topology have been studied to manage reactive power for a purely reactive loads [48]. However, if the instantaneous output currents of the MC are equal to zero, then no reactive input power can be provided with any modulation scheme [46]. In MC topologies, the energy storage is located at the input filter (despite this is very small), therefore the MC topology suffer from an aging process, limiting the lifetime of the converter. There is a relation between the capacitor lifetime and the capacitance value, calculated in terms of the volume of the dielectric material and the current ripple at a given operating voltage. For an specific type of dielectric material, an operating temperature and rated voltage, the capacitance value, and therefore, the lifetime of the input filter capacitors is given by the maximum input current ripple. The losses and capacitor value are significantly lower in a MC than for an equally sized dc-link capacitor in a two-level voltage dc-link back-to-back converter (V-BBC) [46]. However, a minimum internal energy storage needs to be provided in order to meet the dynamic requirements imposed by the load. For high-load dynamics, extended ridethrough capability, or unconstrained reactive power compensation, the MC has not yet proved to be the most appropriate solution. The matrix converter should hence be selected for high frequency applications, where the conduction losses are dominant. However, the cause of electromagnetic interference (EMI) problems in power electronics is fast switching of high currents and voltages within the power converter systems. Other causes of EMI are supply voltage interruptions, dips, unbalance, surges and fluctuations that are also reflected in the load side because of the direct topology [19], [20]. In order to reduce the input current ripple, the input displacement power factor and other causes of EMI, many solutions have been reported. For example, it is possible to select a proper filter resonant frequency, which may limit the converter performance because the LC resonant frequency is a function of the system impedance. This impedance varies with the operating conditions of the system. Also, it is possible to adopt a high switching frequency. The first solution results in lower THD of the output currents, however the converter losses and the EMI increase significantly and finally, the converter efficiency with both solutions decreases [21], [22]. Another suitable method consists of emulating a damping resistor placed in parallel with the filter capacitor in such way that the harmonic currents caused by the resonances flow through this resistor. Active damping improves high quality of the input currents and the instantaneous reactive power minimization on the input side. However, this method only mitigates higher current harmonics resulted from the switching operation and cannot ensure a sinusoidal input current, particularly when the source voltage is distorted. To overcome these issues, in the implementations done with predictive control, the term that minimizes the reactive power at the input side is replaced by a direct control of the source currents. This approach forces the input currents to follow the sinusoidal value, regardless of the distortion level at the input side [25], [49]. In all the studied cases where predictive control has been applied, it has been demonstrated a very good performance, being a very simple method for implementation. But in each case, only a second order LC filter has been used. An industrial type system with a MC should be considered with an EMI input filter (not only single-stage LC filter), in order to provide results which are immediately useful to the industry area. Additionally, there are two major reasons for using an EMI input filters. The first reason is to prevent electromagnetic interference of the power electronic converter with the integrated electronic systems, and the second reason is to avoid the malfunction of the power converter operation caused by sources of electromagnetic

noise in the surrounds. Also there are some requirements that the EMI filter has to fulfill:

- Minimum filter attenuation requirement at given frequencies.
- Minimization of input current fundamental displacement factor.
- Limitation of the volume/energy stored in the filter components.
- Sufficient passive damping for minimum losses, in order to avoid oscillations also for no-load operation.
- Avoiding of filter resonances at the multiples of switching frequency.
- Minimization of the filter output impedance, in order ensures system stability and minimizes control design constrains

As it has been showed, predictive control has been successfully implemented in MCs. But, there are still some open topics for research as well as some trends in the work with this type of power converters and control strategy. Finally, an exhaustive comparison between predictive control and classical control techniques must be taking into consideration in order to demonstrate the simplicity and feasibility of the strategy.

IV. CONCLUSIONS

The main contribution of this paper has been to presents an overview of different topologies, control strategies and applications for MCs where predictive control techniques are applied. The main limitations of simple predictive control applied to traditional MCs fall on its power factor correction or active damping capability and variable switching frequency producing resonance in the input filter. This resonance generates high distortion on the input current which are also reflected in the output current due to the direct connection between input and output sides of the converter. The performance of predictive control strategies depends on the digital platform and the predictive strategy since it is based on an iterative and finite-horizon optimization of the load model.

Named limitations and weaknesses of predictive control in matrix converters, constitute future topics for research. It has been shown that predictive control can be recognized as an attractive control approach, with significant benefits such as flexibility, versatility, and performance, with real applications of the power converters and electric drives. The advantages of predictive control can be enhanced with commutation strategies to avoid variable switching frequency and resonance. Moreover, other numeric integration algorithms can be implemented to overcome limitations of the sampling time in the digital platform.

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