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# Model Predictive Control of Power Electronic Systems: Methods, Results, and Challenges

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(Invited Paper)

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**ABSTRACT** Model predictive control (MPC) has established itself as a promising control methodology in power electronics. This survey paper highlights the most relevant MPC techniques for power electronic systems. These can be classified into two major groups, namely, MPC without modulator, referred to as direct MPC, and MPC with a subsequent modulation stage, known as indirect MPC. Design choices, and parameters that affect the system performance, closed-loop stability, and controller robustness are discussed. Moreover, solvers, and control platforms that can be employed for the real-time implementation of MPC algorithms are presented. Finally, the MPC schemes in question are assessed, among others, in terms of design, and computational complexity, along with their performance, and applicability depending on the power electronic system at hand.

**INDEX TERMS** Ac drives, direct control, indirect control, integer programming, model predictive control (MPC), modulator, power converters, power electronic systems, quadratic programming.

## I. INTRODUCTION

Model predictive control (MPC) [1], [2] emerged as a time-domain control strategy in the 1960s [3]–[6]. Over the next decade, it established itself as an effective control strategy for nonlinear, multiple-input multiple-output (MIMO), constrained plants with complex dynamics predominantly used in the process industry. Later on, and owing to its versatility, MPC paved its way in numerous other industries, including, but not limited to, the mining, automotive and aerospace industries [7].

In the 1980s, the power electronics community started investigating the potential of MPC [8], [9], but the meager computational resources of the time combined with the emergence of power semiconductor devices that allowed higher switching frequencies limited its applicability and perceived benefits. After a hiatus in the development of MPC-based algorithms for power electronic systems for about two decades, the everincreasing computational power and the subsequent advent of powerful microprocessors instigated the resurgence of interest in MPC for power electronics in the 2000s [10]–[13]. Several

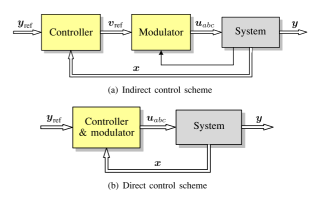


FIGURE 1. Main controller structures.

variants of MPC have thenceforth been developed for and implemented in power converters used in applications such as electrical drives, static synchronous compensators (STAT-COMs), high-voltage dc (HVDC) systems, flexible ac transmission systems (FACTS), and uninterruptible power supplies (UPS), to name a few [14]–[20].

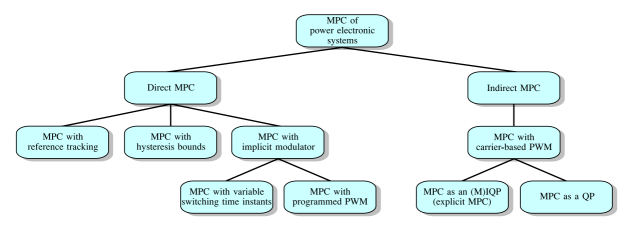


FIGURE 2. Classification of MPC methods for power electronic systems.

MPC schemes for power electronics can be classified into two main categories depending on whether they employ a separate modulator or not. In the former case, MPC is implemented as an *indirect* controller, i.e., the controller computes the modulating signal/duty ratio which is fed into a modulator for generation of the switching commands, see Fig. 1(a). Hence, the control action is a real-valued vector. On the other hand, when MPC is designed as a *direct* controller the control and modulation problems are formulated and solved in one computational stage, thus, not requiring a dedicated modulator, see Fig. 1(b). Consequently the elements of the control input vector are the switching signals, implying that it is an integer vector.

The aforementioned MPC algorithms can be further divided into smaller groups as shown in Fig. 2. Direct MPCbased schemes include controllers with reference tracking, hysteresis bounds and implicit modulator. Direct MPC with reference tracking—also known as finite control set MPC (FCS-MPC)—is the method most favored in academia due to its well-reported advantages such as its intuitive design procedure and straightforward implementation [13], [21]-[32]. The aim is to achieve regulation of the output variables along their reference trajectories by manipulating the converter switches, and thus directly affecting their evolution. This variant of direct MPC, however, comes with pronounced computational complexity which can potentially lead to computationally intractable optimization problems, as discussed later in the paper. Moreover, researchers often-knowingly or not-resort to design simplifications that detract from its effectiveness and result in inferior performance compared with conventional control techniques, see [33] for more details.

Direct MPC with hysteresis bounds was the first rudimentary version of this type of controllers developed for power electronic converters [8], [34]–[37]. This algorithm employs hysteresis bounds within which the variables of interest, such as the stator currents, or the electromagnetic torque and stator flux magnitude of a machine, need to be constrained. Later, more sophisticated derivatives were devised which adopt a variety of optimization criteria and/or nontrivial prediction horizons [38]–[46]. Moreover, the versatility of the method

in discussion allowed for different types of hysteresis bounds that affect the system performance in terms of, e.g., harmonic distortions or switching losses [34], [47], [48].

Finally, the third group of direct MPC strategies can be further divided into two subgroups. The first one includes methods that manipulate not only the switching signals, but also their application time in an attempt to emulate the behavior of pulse width modulation (PWM) techniques. More specifically, these methods—and in contrast to the aforementioned direct MPC strategies—introduce the concept of variable switching time instants by changing the state of the switches at any time instant within the sampling interval. This is done by computing both the optimal switch positions and the associated duty cycles [49]–[60]. In doing so, higher granularity of switching is introduced enabling the reduction of the harmonic distortion in the variables of concern. Moreover, some of these methods achieve operation of the power converter at a fixed switching frequency, thus resulting in deterministic switching losses [51], [53], [56], [59]–[68].

The second group consists of direct MPC methods that are combined with programmed PWM [69], i.e., modulation methods that forgo a fixed modulation interval. The switching pattern and the switching instants are computed offline based on some optimization criteria, such as minimization of the current total harmonic distortion (THD) and/or the elimination of specific harmonics. Programmed PWM is implemented in the form of selective harmonic elimination (SHE) [70], [71], or optimized pulse patterns (OPPs) [72], [73]. The idea of manipulation of the switching instants of OPPs in a predictive fashion was introduced in [74], [75], and [76], [77], for stator current and stator flux reference trajectory tracking, respectively. These methods, however, lack the receding horizon policy and do not distinguish between the fundamental and the ripple components, thus complicating the observer design [78]. To address these issues, more sophisticated MPC algorithms for the control of OPPs deemed necessary, leading to the methods presented in [79]-[81]. Moreover, SHE with MPC is presented, e.g., in [82]–[84]. Owing to the nature of the programmed modulation methods these MPC-based strategies achieve very low harmonic distortions,

but they are fairly elaborate since fast closed-loop control is challenging.

As for the indirect MPC algorithms, these are methods that employ carrier-based PWM, such as sinusoidal PWM (SPWM) or space vector modulation (SVM) [69], [85], [86]. Depending on the formulation of the MPC problem, i.e., if it is a (mixed) integer quadratic program ((M)IQP) or merely a (constrained or unconstrained) quadratic program (QP), these methods can be split into two groups. The first subgroup of controllers uses explicit MPC to solve the (M)IOP. Specifically, the optimization problem underlying MPC is solved offline for all possible states of the power electronic system. As a result, the state-feedback control law is obtained and stored in look-up tables [87], [88], while methods, such as branchand-bound (BnB) strategies [89], are employed in real time to acquire the solution in a computationally efficient manner. Finally, the control input, e.g., the modulating signal or the duty cycle, is fed into a modulator, which in turn generates the switching commands [90]-[98]. Explicit MPC schemes, however, are ill-suited for problems of higher dimensions since the memory requirements for storing the explicit control law increase exponentially with the problem size and complexity.

Finally, the second group of indirect MPC methods totally masks the switching nature of the power converter. In doing so, the optimization problem can be cast as a constrained or unconstrained QP. The former is relatively easier—compared to the aforementioned methods—to solve in real time owing to the several existing off-the-self solvers, as discussed later in this survey [99]–[104]. The latter allows for an analytical solution of the MPC problem [105]–[108]. This means that the state-feedback control law can be computed offline, thus greatly simplifying the implementation of such controllers.

In the sequel of this paper, the main characteristics of direct and indirect MPC methods are discussed. Different design choices for formulating the optimization problem underlying MPC are presented. Furthermore, tuning parameters, such as weighting factors, the prediction horizon length as well as the sampling interval, and their effect on the system performance are summarized along with important aspects of MPC strategies, namely their robustness and closed-loop stability performance. Moreover, solvers for the mixed-integer programs and QPs as well as the associated challenges of the real-time implementation of MPC algorithms on embedded systems are analyzed. In addition, a brief assessment of the discussed MPC methods is provided and their main strong points and weaknesses are identified. Finally, the survey reflects on the main contemporary aspects and research directions of MPC.

This survey paper is structured as follows. The main ingredients that all MPC-based controllers share in common are summarized in Section II. Design considerations and their implications on the performance of the power electronic system are discussed in Section III. Section IV presents implementation-related issues and challenges of direct and indirect MPC, whereas Section V assesses their performance. Finally, Section VI confers on the current trends of MPC

in academia and industry, and conclusions are drawn in Section VII.

# II. MODEL PREDICTIVE CONTROL: FEATURES AND OPERATING PRINCIPLE

Three are the basic pillars of MPC, namely the mathematical model of the plant, the constrained (linear or nonlinear) optimal control problem, and the receding horizon policy [2]. In the sequel of this section, the aforementioned fundamental components of MPC are briefly described.

## A. MATHEMATICAL MODEL OF THE PLANT

MPC, as indicated by its name, is a model-based control method; an accurate model of the system is required for meaningful predictions of its future behavior, especially in disciplines like power electronics where control actions are taken within a few tens of microseconds. The vast majority of models of power electronic systems that serve as prediction models for MPC have three characteristics in common. First, they are based on the continuous-time state-space model. To derive the latter the variables that fully describe its dynamics are chosen and aggregated to the state vector  $\mathbf{x} \in \mathbb{R}^{n_x}$ . Typically, such variables are those that relate to the energy storage elements of the system, such as inductor currents, capacitor voltages, etc. Moreover, the  $n_u$  manipulated variables which affect the future behavior of the system need to be selected. In case of direct MPC, these can represent the switch positions, whereas when indirect MPC is of concern they can model the modulating signal. Assuming, without loss of generality, a three-phase system  $(n_u = 3)$ , the vector of manipulated variables in case of direct MPC is integer valued, i.e.,

$$\boldsymbol{u} = [u_a \ u_b \ u_c]^T \in \boldsymbol{\mathcal{U}}_{\delta} = \boldsymbol{\mathcal{U}}_{\delta} \times \boldsymbol{\mathcal{U}}_{\delta} \times \boldsymbol{\mathcal{U}}_{\delta} = \boldsymbol{\mathcal{U}}_{\delta}^3 \subset \mathbb{Z}^3.$$
 (1)

On the other hand, a real-valued input vector results with indirect MPC, i.e.,

$$\mathbf{u} = [u_a \ u_b \ u_c]^T \in \mathcal{U}_K = [-1, 1]^3 \subset \mathbb{R}^3.$$
 (2)

As a result, the continuous-time state-space model takes the form

$$\frac{\mathrm{d}\mathbf{x}(t)}{\mathrm{d}t} = f_c(\mathbf{x}(t), \mathbf{u}(t)) \tag{3a}$$

$$\mathbf{y}(t) = \mathbf{g}_{c}(\mathbf{x}(t)) , \qquad (3b)$$

where  $\mathbf{y} \in \mathbb{R}^{n_y}$  is the vector of the  $n_y$  output variables of the system which are chosen based on the application in question. Typical output variables along with relevant applications are shown in Table I. Moreover,  $f_c(\star): \mathbb{R}^{n_x} \times \mathcal{U}_{\epsilon} \to \mathbb{R}^{n_x}$  and  $g_c(\star): \mathbb{R}^{n_x} \to \mathbb{R}^{n_y}$  are the state-update<sup>1</sup> and output functions, respectively, where  $\epsilon \in \{\kappa, \delta\}$ . In most cases, the power electronic system (3) is a linear or bilinear system [109].<sup>2</sup> In

<sup>&</sup>lt;sup>1</sup>In presence of external disturbances, function  $f_c(\star)$  has as additional argument the vector of disturbances  $d \in \mathbb{R}^{n_d}$ . For sake of simplicity, but without loss of generality, it is assumed that d = 0 in the sequel of the paper.

<sup>&</sup>lt;sup>2</sup>It is worth mentioning that even if the state-update function  $f_c(\star)$ , see (3a), can be linear/bilinear, the output function  $g_c(\star)$ , see (3b), can still be

**TABLE I** Typical Output Variables in Power Electronic Systems

Application	Output variable	Symbol	
Electrical drives	Stator current or flux	$oldsymbol{i}_s$ or $oldsymbol{\psi}_s$	[26], [113]
Electrical drives	Electromagnetic torque, stator or rotor flux magnitude	$T_e$ , $\Psi_s$ or $\Psi_r$	[24], [114], [115]
Neutral point clamped converters	Load current, neutral point potential	$\boldsymbol{i_o}, v_n$	[21]
Cascaded H-bridge converters	Load current, cell capacitor voltage	$oldsymbol{i}_o,v_c$	[116], [117]
Active front-end rectifiers	Real and reactive power, dc-link voltage	$P, Q, v_{\rm dc}$	[22], [23], [118]
Current-source rectifiers	Reactive power, dc-link current	$Q, i_{ m dc}$	[119]
Converters with filters	Converter current, filter capacitor voltage, load current	$m{i}_{ ext{conv}},m{v}_c,m{i}_o$	[120], [121]
UPS systems	Filter capacitor/load voltage	$oldsymbol{v}_c$	[122]
Modular multilevel converters	Branch currents, module capacitor voltages, load current	$i_x, v_x \ (x \in \{1, 2, \dots, 6\}), \ \mathbf{i}_o$	[29], [123]
Matrix converters	Input current or reactive power, load current	$m{i}_i$ or $Q_i,m{i}_o$	[65], [66], [124], [125]
Impedance-source converters	Dc-side inductor current, capacitor voltage, load current	$i_L,v_c,m{i}_o$	[126], [127]

the former case, the continuous-time state-space model takes the form

$$\frac{\mathrm{d}x(t)}{\mathrm{d}t} = A_c x(t) + B_c u(t) \tag{4a}$$

$$\mathbf{y}(t) = \mathbf{C}_c \mathbf{x}(t) \,, \tag{4b}$$

where  $A_c \in \mathbb{R}^{n_x \times n_x}$ ,  $B_c \in \mathbb{R}^{n_x \times n_u}$ , and  $C_c \in \mathbb{R}^{n_y \times n_x}$  are the system, input, and output matrices respectively. These matrices can be either time-invariant or time-varying, depending on the case study. On the other hand, for bilinear systems the state-update function is of the form [110]–[112]

$$f_c(x(t), u(t)) = (A_{c1} + A_{c2}u(t))x(t) + B_cu(t).$$

Second, the modeling of three-phase systems is commonly performed in a two-dimensional rotating or stationary reference plane. Such a mapping—inherited by linear control methods where the aim is to achieve decoupling of the control loops—is realized by transforming any variable  $\xi_{abc} = [\xi_a \xi_b \xi_c]^T$  in the three-phase (abc) system into a two-dimensional variable via the matrix

$$K(\varphi) = \frac{2}{3} \begin{bmatrix} \cos \varphi & \cos(\varphi - \frac{2\pi}{3}) & \cos(\varphi + \frac{2\pi}{3}) \\ -\sin \varphi & -\sin(\varphi - \frac{2\pi}{3}) & -\sin(\varphi + \frac{2\pi}{3}) \end{bmatrix},$$

where  $\varphi$  is the angle between the direct axis of the orthogonal plane and the *a*-axis of the three-phase system. Hence, for a reference plane rotating with angular speed  $\omega_{\rm fr}$ —the so-called dq-plane—the transformation is of the form

$$\boldsymbol{\xi}_{dq} = \boldsymbol{K}(\varphi)\boldsymbol{\xi}_{abc} \,,$$

where  $\boldsymbol{\xi}_{dq} = [\boldsymbol{\xi}_d \ \boldsymbol{\xi}_q]^T$ . When  $\omega_{\rm fr} = 0$ , i.e., the plane is stationary (known as the  $\alpha\beta$ -plane), the performed mapping to the variable  $\boldsymbol{\xi}_{\alpha\beta} = [\boldsymbol{\xi}_{\alpha} \ \boldsymbol{\xi}_{\beta}]^T$  is

$$\boldsymbol{\xi}_{\alpha\beta} = \boldsymbol{K}(0)\boldsymbol{\xi}_{abc}.$$

Finally, since MPC is a discrete-time controller, the continuous-time system (3) needs to be discretized

$$x(k+1) = f(x(k), u(k))$$
 (5a)

nonlinear since output variables, such as the flux magnitude, electromagnetic torque, real and reactive power, etc., represent a nonlinear combination of the state variables.

$$\mathbf{y}(k) = \mathbf{g}\left(\mathbf{x}(k)\right)\,,\tag{5b}$$

where  $k \in \mathbb{N}$  indicates the discrete time step. To this end, forward Euler, backward Euler or exact discretization is most commonly employed [131], see Table II. The first two are popular because they are computationally cheap, thus, they do not increase the—already pronounced—computational load of MPC. However, the accuracy of both methods deteriorates as the sampling interval  $T_s$  increases, while forward Euler can also exhibit stability issues [131, Chapter 5]. On the other hand, exact discretization provides as precise a representation of the continuous-time dynamics as possible, but at the cost of higher computational complexity. Moreover, it is worth mentioning that the latter method is applicable only to linear time-invariant systems.

#### B. MPC PROBLEM

The aim of MPC is to find the sequence of manipulated variables that achieve the most desired system behavior—as defined by an objective function—within a finite-time interval. To do so, first the aforementioned sequence is defined over a finite horizon of  $N_p \in \mathbb{N}^+$  time steps as

$$U(k) = \begin{bmatrix} \boldsymbol{u}^{T}(k) & \boldsymbol{u}^{T}(k+1) & \dots & \boldsymbol{u}^{T}(k+N_{p}-1) \end{bmatrix}^{T} \in \mathbb{U},$$
(6)

where  $\mathbb{U} = \mathcal{U}_{\epsilon}^{N_p}$ . As can be deduced from (5), the future behavior of the power electronic system can be predicted over the prediction horizon based on U(k) and the present state x(k).

In a following step, the optimal control problem underlying MPC is formulated based on the chosen control objectives. To this aim, an objective function  $J:\mathbb{R}^{n_x}\times\mathcal{U}_\epsilon\to\mathbb{R}^+$  of the form

$$J(x(k), U(k)) = \sum_{\ell=k}^{k+N_p-1} J^{\dagger}(x(\ell+1), u(\ell)), \qquad (7)$$

is formulated that captures and quantifies the control objectives. Some common objective functions are presented in Table III in order of increasing design complexity. As can be seen, design choices relate to the norm used for the stage cost

**TABLE II** Discretization Methods used in MPC for Power Electronics

Method	Form	Linear form	
Forward Euler	$oldsymbol{x}(k\!+\!1) = oldsymbol{x}(k) + T_s oldsymbol{f}_c\Big(oldsymbol{x}(k), oldsymbol{u}(k)\Big), kT_s\Big)$	$\boldsymbol{x}(k+1) = (\boldsymbol{I} + T_s \boldsymbol{A}_c) \boldsymbol{x}(k) + T_s \boldsymbol{B}_c \boldsymbol{u}(k)$	[13], [21], [22]
Backward Euler	$\boldsymbol{x}(k+1) = \boldsymbol{x}(k) + T_s \boldsymbol{f}_c \left( (\boldsymbol{x}(k+1), \boldsymbol{u}(k+1)), (k+1)T_s \right)$	$\boldsymbol{x}(k+1) = \boldsymbol{x}(k) + T_s (\boldsymbol{A}_c \boldsymbol{x}(k+1) + \boldsymbol{B}_c \boldsymbol{u}(k+1))$	[27], [98], [128]
Exact	,	$\boldsymbol{x}(k+1) = \mathbf{e}^{\boldsymbol{A}_c T_s} \boldsymbol{x}(k) + \left( \int_0^{T_s} \mathbf{e}^{\boldsymbol{A}_c \tau} d\tau \boldsymbol{B}_c \right) \boldsymbol{u}(k)$	[26], [129], [130]

**TABLE III** Common Objective Functions Used in MPC for Power Electronics

Expression	Features	
$J_1 = \  \boldsymbol{u}(k) - \boldsymbol{u}(k-1) \ _1$	Control effort penalization, one-step horizon, $\ell_1$ -norm	[39]
$J_2 = \ oldsymbol{y}_{err}(k+1)\ _1$	Output reference tracking ( $oldsymbol{y}_{ ext{err}} = oldsymbol{y}_{ ext{ref}} - oldsymbol{y}$ ), $\ell_1$ -norm	[13]
$J_3 = \ oldsymbol{y}_{ ext{err}}(k+1)\ _2^2$	$\ell_2$ -norm	[122]
$J_4 = \ \mathbf{\Lambda} \mathbf{y}_{\text{err}}(k+1)\ _1$	Multiple outputs ( $\Lambda \succ 0$ ), one-step horizon, $\ell_1$ -norm	[24]
$J_5 = \ \boldsymbol{y}_{\text{err}}(k+1)\ _{\boldsymbol{Q}}^2$	Multiple outputs ( $Q \succ 0$ ), one-step horizon, $\ell_2$ -norm	[133]
$J_6 = \  \boldsymbol{y}_{\text{err}}(k+1) \ _1 + \lambda_u \  \Delta \boldsymbol{u}(k) \ _1$	$\Delta oldsymbol{u}(k) = oldsymbol{u}(k) - oldsymbol{u}(k-1)$ , control effort penalization $(\lambda_u > 0)$	[21]
$J_7 = \  \boldsymbol{y}_{\text{err}}(k+1) \ _2^2 + \lambda_u \  \Delta \boldsymbol{u}(k) \ _2^2$	Control effort penalization ( $\lambda_u > 0$ ), $\ell_2$ -norm	[128]
$J_8 = \sum_{\ell=k}^{k+N_p-1} \ \Delta \boldsymbol{u}(\ell)\ _1$	Control effort penalization, multistep horizon $(N_p > 1)$	[46]
$J_9 = \sum_{\ell=k}^{k+N_p-1} \  m{y}_{ ext{err}}(\ell+1) \ _2^2 + \lambda_u \  \Delta m{u}(\ell) \ _2^2$	Output reference tracking, $N_p > 1$ , $\lambda_u > 0$	[26]
$J_{10} = \sum_{\ell=k}^{k+N_p-1} \  \boldsymbol{y}_{\text{err}}(\ell+1) \ _{\boldsymbol{Q}}^2 + \lambda_u \  \Delta \boldsymbol{u}(\ell) \ _2^2$	Multiple outputs $(Q \succeq 0)$	[134]
$J_{11} = \ \boldsymbol{y}_{\text{err}}(k+N_p)\ _{\boldsymbol{R}}^2 + \sum_{\ell=k}^{k+N_p-1} \ \boldsymbol{y}_{\text{err}}(\ell)\ _{\boldsymbol{Q}}^2 + \lambda_u \ \Delta \boldsymbol{u}(\ell)\ _2^2$	Terminal cost $(R\succ 0)$	[129]

function  $J^{\dagger}(\star)$ , e.g., the  $\ell_1$ - or  $\ell_2$ -norm,<sup>3</sup> single or multiple output tracking,<sup>4</sup> the penalization (or not) of the control input, the length of the horizon, the use of a terminal state constraint, etc. Such issues are briefly discussed in Section III, whereas they are analyzed in more detail in [33].

Before formulating the optimization problem explicit constraints can be imposed on the variables of interest. Such restrictions can be implemented in the form of either *hard* or *soft* constraints. The former often represent physical limitations (e.g., on the control input, as indicated by (1) and (2)) and thus cannot be violated in any way. The latter, on the other hand, can be interpreted as protection mechanisms that enable the controller to operate the system within its safety limits. As such, they are imposed on the system state and, although they can be violated, effort should be put into avoiding such violations. To do so, the degree of their violation, usually modeled by slack variables, needs to be minimized [1].

With the objective function (7), the system model (5), and the explicit hard (input) and soft (state) constraints, the MPC problem that needs to be solved in real time takes the form

minimize 
$$J(x(k), U(k))$$
  
subject to  $x(\ell+1) = f(x(\ell), u(\ell))$   
 $y(\ell+1) = g(x(\ell+1))$   
 $u(\ell) \in \mathcal{U}_{\epsilon}$   
 $x(\ell+1) \in \mathcal{X} \subseteq \mathbb{R}^{n_x}$   
 $\forall \ell = k, \dots, k+N_p-1.$  (8)

Depending on the nature of the optimization variable U(k) and the system (5), the optimization problem (8) is a generally hard-to-solve integer program (IP) [89], [135], or a usually easy-to-solve convex QP [136]. IPs, if computationally feasible, can be solved by exhaustively enumerating all candidate solutions. Alternatively, heuristics or dedicated optimization algorithms are required that decrease the *average* computational complexity, thus facilitating their real-time implementation without sacrificing optimality, see [26], [137], [138]. On the other hand, as mentioned before, convex optimization problems can be efficiently solved with off-the-shelf embedded solvers. A more detailed discussion on implementation issues of MPC is provided in Section IV.

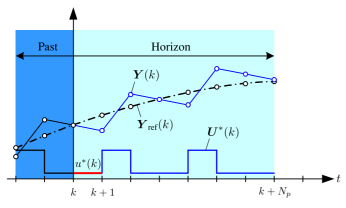
#### C. RECEDING HORIZON POLICY

The solution to (8), i.e., the *optimal* sequence of manipulated variables

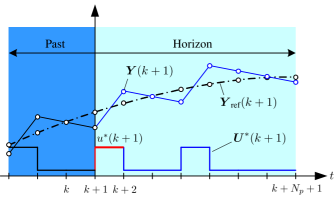
$$U^*(k) = \begin{bmatrix} u^{*T}(k) & u^{*T}(k+1) & \dots & u^{*T}(k+N_p-1) \end{bmatrix}^T,$$
(9)

<sup>&</sup>lt;sup>3</sup>The  $\ell_p$ -norm of a vector  $\boldsymbol{\xi} \in \mathbb{R}^n$  is defined as  $\boldsymbol{\xi} = (|\xi_1|^p + |\xi_2|^p + \cdots + |\xi_n|^p)^{1/p}$ , for  $p \ge 1$ .

<sup>&</sup>lt;sup>4</sup>Note that in case the output variables are of different quantities, e.g., currents, voltages, etc., and prioritization among them is required, then the  $\ell_1$ - and  $\ell_2$ -norms can appear in the "weighted" form  $\|\mathbf{\Lambda}\boldsymbol{\xi}\|_p^p$ , where  $\boldsymbol{\xi} \in \mathbb{R}^{n_y}$ , and  $\mathbf{\Lambda} = \operatorname{diag}(\lambda_1, \lambda_2, \dots, \lambda_{n_y})$  is a diagonal, positive (semi)definite weighting matrix, with  $\lambda_i \in \mathbb{R}^+$ ,  $i=1,\dots,n_y$ . Specifically, for p=1, the "weighted"  $\ell_1$ -norm is of the form  $\|\mathbf{\Lambda}\boldsymbol{\xi}\|_1 = \sum_{i=1}^{n_y} \lambda_i |\xi_i|$  [132], and for p=2, the "weighted"  $\ell_2$ -norm becomes  $\|\mathbf{\Lambda}\boldsymbol{\xi}\|_2^2 = \sum_{i=1}^{n_y} \lambda_i^2 \xi_i^2 = \|\boldsymbol{\xi}\|_Q^2$ , where  $\mathbf{Q} = \operatorname{diag}(q_1, q_2, \dots, q_{n_y})$  with  $q_i = \lambda_i^2$ .



(a) Horizon at time step k



(b) Horizon at time step k+1

**FIGURE 3.** Receding horizon policy of direct MPC for a single-input single-output (SISO) system. The predicted output and its reference trajectory are shown with  $Y(k) = [y(k+1) \dots y(k+N_p)]^T$  and  $Y_{\text{ref}}(k) = [y_{\text{ref}}(k+1) \dots y_{\text{ref}}(k+N_p)]^T$ , respectively. A six-step prediction horizon  $(N_p = 6)$  is assumed.

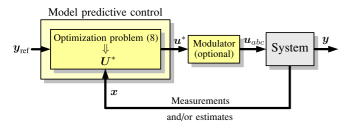
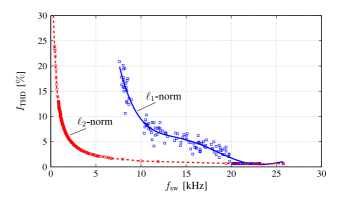


FIGURE 4. Block diagram of MPC.

is determined in an open-loop fashion. Therefore, applying  $U^*(k)$  to the system makes it susceptible to external disturbances, model inaccuracies, etc. To add feedback and provide the controller with a high degree of robustness, the notion of the receding horizon policy is employed, as shown in Fig. 3 for the direct MPC case. As can be seen, out of the sequence of optimal manipulated variables, only the first element  $u^*(k)$  is implemented. At the next time step, the optimization process is repeated over a one time-step shifted horizon based on new measurements and/or estimates, see Fig. 4.



**FIGURE 5.** Trade-off curves (taken from [33]) for direct MPC with reference tracking and the  $\ell_1$ - or  $\ell_2$ -norm. The current THD  $I_{\text{THD}}$  is shown for the achievable range of switching frequencies  $f_{\text{sw}}$ . The solid (blue) and dashed (red) lines are polynomial approximations of the individual simulation results indicated by squares ( $\ell_1$ -norm) and circles ( $\ell_2$ -norm), respectively. A system consisting of a two-level inverter and an induction machine is assumed.

#### III. DESIGN CONSIDERATIONS

This section is dedicated to design considerations for MPC-based algorithms, either in their direct (Fig. 1(b)) or indirect (Fig. 1(a)) form. In the sequel, the most relevant design choices that affect the performance of such control schemes are discussed.

#### A. OBJECTIVE FUNCTION

As mentioned in Section II-B, and also shown in Table III, the kernel of the MPC problem, i.e., the objective function, can be designed in several ways and with different degrees of complexity. This great variety of choices employs the controller designer with degrees of freedom during the control formulation process, but it also affects the resulting performance. The first design choices one has to make relate to the norm used and the parameters included in the objective function.

# 1) CHOICE OF NORM

When short-horizon direct MPC is employed, then a popular design choice is to use the  $\ell_1$ -norm, see, e.g., [13], [21], [123], [126], [139], [140]. When the available computational power is of concern, such a choice is reasonable, since computation of the absolute values of the variable of concern is computationally cheap and straightforward. As shown in [141], however,  $\ell_1$ -norm can lead to system performance deterioration and even stability issues, see Fig. 5.

In light of this, using the  $\ell_2$ -norm with direct MPC is getting more popular, see, e.g., [26], [32], [120], [129], [142]–[144]. Another advantage of the  $\ell_2$ -norm is that it turns the objective function into a quadratic one. When the optimization variable is a real-valued vector, then the solution to the unconstrained optimization problem can be easily found by setting the derivative of the objective function to zero [15]. This feature is utilized in direct MPC schemes that have an implicit modulator either when computing the application time of each switch position [52], [57], [60], [61], [63], or

the online modifications of the offline computed switching patterns [79].

Regarding indirect MPC algorithms, the  $\ell_2$ -norm is used in the vast majority—if not all—of the cases for the reasons mentioned above [101]–[103], [105]–[108]. Specifically, the formulated optimization problem based on the  $\ell_2$ -norm is a QP which in its unconstrained version can be solved very easily since an analytical solution exists [105]–[108]. When input and/or state constraints exist, then either efficient QP solvers can be employed (see Section IV), or the unconstrained solution can be projected onto the feasible set [108].

#### 2) CONTROL EFFORT PENALIZATION

According to the optimal control paradigm [1], [2], the control effort, modeled with the term  $\Delta u$  in Table III, is most commonly penalized in the objective function.<sup>5</sup> Depending on the type of MPC algorithm this has different interpretations, as explained below.

When direct MPC is concerned, penalization of the increment of the control signal in most cases implies direct control of the switching frequency [15].<sup>6</sup> In this context, lack of control effort penalization means that the *average* switching frequency  $f_{sw}$  is limited only by the chosen sampling frequency  $f_s$ , with  $f_s = 1/T_s$ . Specifically, the theoretical maximum switching frequency is equal to half the sampling frequency, i.e.,  $f_{sw} = f_s/2$ , but in reality it is much lower than that [14, Chapter 4]. Moreover, as stated in [33], lack of penalization of the control effort leads to inferior system performance as compared to conventional control and modulation solutions, thus the potential of MPC is not fully exploited.

Regarding indirect MPC algorithms with a subsequent modulation stage, penalization of the control effort allows for less aggressive control actions and gives rise to smoother control [90], [99]. Moreover, given that  $\lambda_u > 0$ , where  $\lambda_u$  is the weighting factor of the control effort, the resulting QP is a strictly convex optimization problem [136], thus it guarantees the uniqueness of the solution [2].

#### **B. TUNING PARAMETERS**

The main design parameters that affect the controller performance are the sampling interval  $T_s$ , the number of prediction horizon steps  $N_p$  and the several weighting factors, whether these relate to the controlled variables or the control effort. In the sequel, the most common tuning choices are presented.

# 1) CHOICE OF SAMPLING INTERVAL

The sampling interval not only affects the discretization accuracy and the ensuing stability of the discrete-time model, as mentioned in Section II-A, but also the controller performance. In direct MPC without implicit modulator switching can be performed only at the discrete time instants  $kT_s$ ,

 $(k+1)T_s,\ldots$  Therefore, the aim is to have as high a sampling frequency as possible for a fine discretization of the time axis. To this end, sampling intervals of 150  $\mu$ s or less are commonly chosen, see, e.g., [13], [23], [31], [127], [129], [144]–[147], with  $T_s$  being a few tens of microseconds with modern powerful control platforms, as discussed in Section IV. As mentioned in Section III-A2, this implies that the sampling frequency imposes an upper limit on the achievable switching frequency, which is most often adjusted by tuning the control effort weighting factor  $\lambda_u$  shown in Table III, see Fig. 6. It is worth mentioning, nonetheless, that as shown in [33], for a fine granularity of switching the ratio between the sampling and switching frequencies should be about 100.

On the other hand, direct MPC with implicit modulator can increase the granularity of switching by a factor of two or three, depending on whether two or three switch positions, respectively, are applied at the corresponding variable switching time instants within one sampling interval  $T_s$  [49], [50], [52], [54]–[58]. Moreover, when direct MPC with implicit modulator achieves operation at a fixed switching frequency then the latter is directly defined by the sampling interval due to the deterministic switching within one  $T_s$  [51], [53], [56], [59]–[61], [63], [65], [67], [68]. This implies that the sampling interval  $T_s$  defines the length of the fixed modulation cycle. For example, in case of two-level converters the relationship between the switching frequency  $f_{sw}$  and  $T_s$  is

$$f_{\rm sw} = \frac{1}{2T_{\rm c}} \,. \tag{10}$$

For direct MPC with programmed PWM, however, even though the switching frequency is constant—and as low as a few hundred Hz—it is decoupled from the sampling interval since such methods do not feature a modulation cycle of fixed length. In these methods,  $T_s$  is set as small possible—in the range of a few tens of microseconds—in order to avoid unnecessarily big deviations from the offline computed switching patterns as well as to provide the controller with a high degree of robustness to disturbances and system nonidealities [79], [80], [82], [83]. In doing so, both high-bandwidth controllers result and the applied switch positions manage to produce current harmonic distortions that are close to their minimum values.

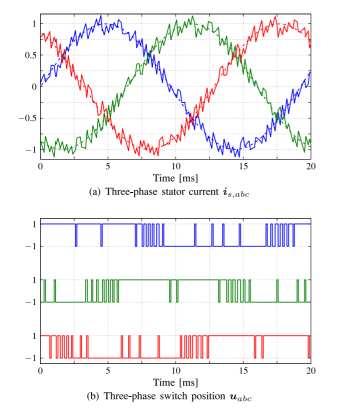
Finally, similar to direct MPC with fixed switching frequency and modulation cycle, the sampling interval in indirect MPC with carrier-based PWM sets the operating switching frequency. When SVM or SPWM with asymmetric regular sampling are used then (10) holds for a two-level converter, i.e., the sampling frequency is twice the switching frequency [91], [94], [148], see Fig. 7. When, on the other hand, SPWM with symmetric regular sampling is used the sampling and switching frequency are the same if two-level converters are assumed [92], [97], [103], [105], [106].

#### 2) LENGTH OF THE PREDICTION HORIZON

Long prediction horizons can improve the closed-loop system performance. Moreover, in case of infinite horizon,

<sup>&</sup>lt;sup>5</sup>Note that in other disciplines the manipulated variable u itself, rather than its rate of change  $\Delta u$ , is frequently penalized [2].

<sup>&</sup>lt;sup>6</sup>Exemption to that are some direct MPC algorithms with implicit modulator, e.g., MPC with programmed PWM, that achieve constant switching frequency [67], [79], [82].



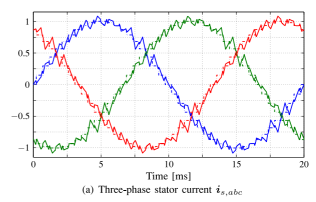
**FIGURE 6.** Direct MPC with output reference tracking. The sampling interval is  $T_s = 25~\mu s~(f_s = 40~\text{kHz})$  and the switching frequency  $f_{\rm sw} \approx 1050~\text{Hz}~(\lambda_u = 4.33 \cdot 10^{-3})$ . A system consisting of a two-level inverter and an induction machine is assumed.

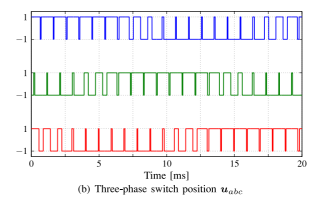
closed-loop stability is guaranteed if there exists a solution with a finite associated cost [1], [2]. Acknowledging such benefits, research effort has been put into the design and implementation of MPC algorithms with long horizons.

The benefits of direct MPC with long horizons have been discussed in, e.g., [33], [134]. Although the performance improvement is indisputable—especially when higher-order systems are of concern, see Fig. 8—the challenge of long-horizon direct MPC relates to the implementation of the associated optimization problem. Specifically, as mentioned in Section II-B, in the vast majority of the cases the direct MPC problem is formulated as an IP which is NP-hard [89], meaning that its computational complexity increases exponentially with the number of candidate solutions. The latter depends on the topology in question and the length of the horizon. For example, assuming a three-phase two-level converter with input set

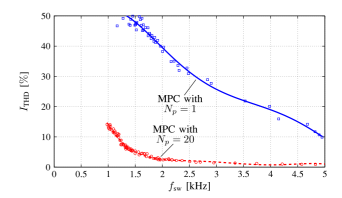
$$\mathcal{U}_{\delta} = \{-1, 1\}^3$$

then the possible solutions are  $2^{3N_p}$ , while the elements of the optimization variable are  $3N_p$ . Hence, it can be understood that a longer horizon can render the direct MPC problem computationally intractable. In this sense, the approach of exhaustive enumeration is impractical with long-horizon direct MPC,





**FIGURE 7.** Indirect MPC with asymmetric regularly sampled SPWM. The sampling interval is  $T_s \approx 476.19~\mu s$  ( $f_s = 2100~Hz$ ) and the switching frequency  $f_{\rm sw} = 1050~Hz$ . A system consisting of a two-level inverter and an induction machine is assumed.



**FIGURE 8.** Trade-off curves (taken from [33]) between stator current THD  $I_{\rm THD}$  and switching frequency  $f_{\rm sw}$  for direct MPC with output reference tracking for  $N_p=1$  (solid, blue line), and  $N_p=20$  (dashed, red line). The individual simulation results are shown with squares (MPC with  $N_p=1$ ), and circles (MPC with  $N_p=20$ ). A third-order system consisting of a two-level inverter, an LC filter and an induction machine is assumed. The resonance frequency is  $f_{\rm res}\approx 830$  Hz.

thus one has to resort to other methods [137]. These include BnB strategies, such as the sphere decoder [26], [142], move blocking strategies [110], [127], event-based horizons [80], prediction with extrapolation or interpolation [39], [40], [48], or their combinations [42].

As for indirect MPC, long horizons improve the performance of such algorithms as well [99]. Similar to direct MPC, the optimization problem of explicit MPC is an IP—namely an (M)IQP—meaning that the same computational challenges exist. As a result, the implementation of long horizons can be demanding, thus the length of the horizon is limited to a few number of steps [90], [91], [94], [97]. MPC as a QP, however, allows for longer horizons owing to the convex nature of the problem, the implementation of which is easier with off-the-self solvers, as discussed in Section IV. Consequently, such MPC methods can achieve good closed-loop performance and avoid stability issues [5]. The same applies to direct MPC problems that can be formulated as QPs, as is the case of MPC with implicit modulator with either variable switching time instants [121] or programmed PWM [79], [81].

# 3) TUNING OF THE WEIGHTING FACTORS

As can be observed in Table III, the objective functions may consist of more than one terms, giving rise to multi-criterion optimization problems. In such a case weighting factors are introduced to prioritize among the different, and probably conflicting, terms. Tuning of the associated weighting factors, i.e.,  $\lambda_u$  (for the control effort) and the diagonal entries of  $\Lambda$  and Q (for the output terms), is not trivial [2].

In principle, the weighting factors in multi-criterion problems are found by exploring the trade-off curves or surfaces so as to find the Pareto optimal points [136, Section 4.7]. This, however, can be not only very time consuming and tedious, but also the trade-off curves can be nonconvex (i.e., neither monotonic nor smooth), as in the case of most direct MPC algorithms, see, e.g., Figs. 5 and 8. This means that choosing appropriate values for the weighting factors is even more challenging, motivating practitioners of MPC to resort to empirical approaches that rely on trial-and-error methods [149], [150].

To avoid heuristics, there have been some methods that choose the weighting factors based on analytical expressions, thus avoiding tuning altogether [115], [151], [152]. Moreover, emerging methods for the weighting factors tuning utilize techniques from artificial intelligence, such as neural networks and genetic algorithms [143], [153]–[155]. In this way the tuning process is automated and the weighting factors can be adjusted in real time. The downside of the former methods, however, is that their generalization and applicability to different power electronic systems are limited, whereas the latter require elaborate design process and the training procedure can be very laborious and non-exhaustive.

#### C. ROBUSTNESS

As discussed in Section II-A, MPC requires an accurate system model to achieve favorable performance. Even though the models of power electronic systems are typically accurate—at least compared to other disciplines—model mismatches and system nonidealities are always present, due to,

e.g., component aging, temperature variations, etc. Such inaccuracies can adversely affect the system performance [156]. Such performance deterioration is also amplified by the lack of an integrating element from MPC that facilitates the elimination of steady-state errors. Despite the fact that the receding horizon makes the MPC schemes robust to disturbances, model uncertainties and mismatches, further tools and methods are required to ensure smooth operation of the power electronic system.

For addressing the lack of integrating action of MPC and the ensuing steady-state errors due to model mismatches, etc., some techniques have been proposed that add an explicit integrator either to the objective fucntion [157], [158], or to the state vector [92]. Alternatively, disturbance observers, such as integral feedback observers, Luenberger observers, (extended) Kalman filters, moving horizon estimation, can be implemented to add an integrating action to the outer loop [103], [110], [159]–[161]. Moreover, system identification algorithms can be employed that either assume knowledge of the system (i.e., white-box model-based approaches) [162]-[164], or are model free (i.e., black box methods) [165]–[168]. Note, however, that the former methods fail to estimate all the system parameters at once, while combinations of different sources of uncertainties/model mismatches are usually neglected, implying that the estimation performance is not the most desired. As for the latter, they rely on measurements of the input and output signals (e.g., applied voltage and load current, respectively) and elaborate look-up tables, which are subsequently utilized by computational demanding identification techniques, such as data fitting methods. As a result, the already pronounced computational load of MPC is further increased.

# D. STABILITY

MPC is a time-domain nonlinear control technique. Thus, traditional frequency-domain stability analysis tools are not applicable. Moreover, depending on the system modeling and the subsequent control problem formulation, MPC deals with plants with integer inputs. Stability of such systems is intrinsically difficult to study and prove.

For the study of closed-loop stability of indirect MPC Lyapunov stability theory is employed [169]. More specifically, first, the designer has to define an invariant set  $X_f$  under a terminal control law of the form  $v(\star)$  applied after the horizon  $N_p$ . Following, a Lyapunov function in  $X_f$  is included in the objective function in the form of a terminal cost, see, e.g., function  $J_{11}$  in Table III. Moreover, the state constraints in problem (8) need to be augmented by a terminal constraint  $x(k+N_p) \in X_f$  [170], [171]. In doing so, indirect MPC schemes with carrier-based PWM—either formulated as QP [111] or (M)IQP which employs explicit MPC [92], [172], [173]—that guarantee closed-loop stability can be designed.

Regarding direct MPC, closed-loop (practical) asymptotic stability was shown in [174], [175], assuming power electronic systems that can be modeled as linear systems with

integer inputs.<sup>7</sup> To achieve this, similarly to indirect MPC, a Lyapunov-based stabilizing quadratic objective function needs to be designed. Based on these works, [141] showed that direct MPC based on the  $\ell_1$ -norm can lead to instability provided that the control effort is penalized (see, function  $J_6$ in Table III). On the other hand, when  $\lambda_u = 0$  (see, e.g.,  $J_2$  or  $J_4$  in Table III) then potential stability issues are avoided, as also verified in [176], [177]. Moreover, closed-loop stability of one-step direct MPC was achieved in [178] by introducing constraints that ensure the asymptotic convergence of the controlled variables. Furthermore, an interesting approach for the verification of the behavior of direct MPC for different power electronic systems was proposed in [179]. By employing tools from statistics, this work aims to take the relevant research one step further than [174], [175]. Due to the nature of the adopted tools (i.e., statistical model checking), however, this method is not deterministic and lacks rigorous mathematical exactitude. Finally, practical stability of systems governed by direct MPC with hysteresis bounds as well as conditions to ensure operation within a safe region were provided in [180]. To do so, as with the above-mentioned works, Lyapunov stability theory was utilized to tackle the problem at hand.

#### IV. IMPLEMENTATION

Power electronic systems require sampling frequencies of a few up to several tens of kHz due the very small time constants that characterize them. For this reason the real-time implementation of control schemes in the framework of MPC is not trivial. Specifically, solving in real time the underlying integer QP (IQP) or QP within the available time of a few microseconds poses the main challenge.

In this section implementation-related issues of both direct and indirect MPC are discussed. Available options on how to solve the associated optimization problems in real time are presented. Moreover, considering the computational complexity of most MPC algorithms, powerful control platforms are often needed to fully utilize the available computational power. To this end, this section also offers options based on system-on-chip (SoC) technology with digital signal processors (DSPs) or field-programmable gate arrays (FPGAs) and ARM processors.

# A. SOLVERS

As mentioned, direct MPC for power electronics is most often formulated as an IQP. The common practice for solving such optimization problems in embedded control systems is with exhaustive search. Since the problem is NP-hard, such an approach is impractical for horizons longer than one step  $(N_p > 1)$ , see Section III-B2. Hence, as discussed in that section, more sophisticated algorithms are necessary to realize longer horizons at high sampling frequencies.

From an implementation point of view, a method that has attracted particular attention in recent years is a BnB algorithm named sphere decoder [26] thanks to its ostensible effectiveness; the average computational burden of sphere decoder scales linearly (instead of exponentially) with the prediction horizon steps [181]. As a result, this solver has been implemented in [144], [146], [147], [182], for different power electronics applications. In [146], a three-step  $(N_p = 3)$ direct MPC for a five-level converter was implemented with a sampling frequency  $f_s = 10 \,\mathrm{kHz}$  ( $T_s = 100 \,\mu\mathrm{s}$ ). A four-step horizon ( $N_p = 4$ ) for a three-level converter was implemented in [147], but with the slightly higher sampling interval  $T_s$  = 125  $\mu$ s. A four-step horizon was also implemented in [144] with  $T_s = 25 \,\mu s$  for a two-level converter. All the three previous works used a dSpace system as control platform. The first FPGA-based implementation was presented in [182]. Therein, a horizon of  $N_p = 5$  time steps was achieved for a three-level converter, while the sampling interval was set to  $T_s = 25 \,\mu s$ .

An alternative approach to solve the IQP underlying direct MPC in an efficient manner is to adopt the so-called miOSQP solver [183] which is based on the alternating direction method of multipliers (ADMM) [184]. This algorithm was employed in [129] to solve the direct MPC problem for a three-level converter. As shown, short horizons suffice to achieve favorable system performance when a terminal cost—intended to approximate an infinite horizon cost—is added to the objective function. This was verified with results acquired based on an FPGA implementation for  $N_p = 2$  and  $T_s = 25 \,\mu s$ .

Regarding MPC problems formulated as QPs (e.g., indirect MPC with carrier-based PWM, or some direct MPC algorithms with implicit modulator, such as MPC with programmed PWM), they can be solved with any of the available (both open-source and commercial) QP solvers. These options differ in their approach in solving the optimization problem. Several algorithms have been proposed in literature, such as interior-point (IP), active-set (AS), gradient, and explicit methods, as well as the aforementioned ADMM. A comprehensive assessment of different QP solvers is given in [185] and, with more focus on FPGA implementation, in [186]. Besides numerical accuracy, the computational speed of the solver is crucial. It is important to note that the relevant quantity is the worst-case execution time as this determines the maximum sampling frequency. The execution time depends on many factors, such as the size of the state and input vectors, number of constraints, steps of the horizon as well as the type of calculation unit used. Another aspect when choosing a solver is which interfaces are offered. For the power electronics domain, an interface to software such as Matlab/Simulink would be the favored choice, as it allows simple integration into closed-loop simulations.

A solver that has been gaining popularity in the power electronics community is qpOASES [187]. This solver was employed in [101] to solve a linear QP underlying indirect MPC for a motor drive system in less than  $100 \,\mu s$ . Moreover, this solver was used in combination with the ACADO [188]

 $<sup>^7</sup>$ The definition and implications of closed-loop practical stability are provided in [174, Section II] and references therein.

**TABLE IV** Summary of Solvers used in MPC for Power Electronics

Solver	Method	Problem	Matlab interface	Open source
qpOASES	AS	QP	yes	yes
ODYS	IP	QP	no	no
Sphere decoder	BnB	IQP	no	no
miOSQP	ADMM	IQP	no	yes

and casADi [189] toolkits in [103] and [100], respectively, again for electrical drives. In all the above works the solver was implemented on a dSpace system. Another advantage of qpOASES is that it is suitable for nonlinear QPs owing to available abstraction tools that tailor the solver to the QP at hand and generate an optimized code that can also take the processor architecture into account, see, e.g., [190]–[192]. Finally, ODYS, a QP solver with low computational and memory requirements that employs an AS method, showed promising results with a drive system [102].

Given the above, Table IV summarizes some key aspects about solvers that have been used with a telling effect in MPC for power electronics.

#### B. SYSTEMS

One of the main challenges in implementing MPC algorithms is handling the potentially high computational burden within the small sampling intervals. This leads to the question of a suitable embedded calculation platform. The list of candidates includes DSPs, FPGAs, micro-controller units (MCUs), and their combinations. Typically, an embedded control system for power electronics includes an FPGA to manage the inputs and outputs (IOs) of the system, such as generation of the gate signals and the reading values from the analog-to-digital converters (ADCs). In conjunction with the FPGA, often one or more MCUs or DSPs are added to calculate the entire (or a part) of the control algorithm and realize interfaces to other systems.

Due to the fact that most direct MPC algorithms require a sampling frequency of about two orders of magnitude higher than the desired switching frequency [33], FPGAs are the most promising control platform owing to their ability to perform calculations in a highly pipelined and parallelized manner [129], [182]. For example, direct MPC with horizon  $N_p = 2$  and sampling interval  $T_s = 10 \,\mu\text{s}$  ( $f_s = 100 \,\text{kHz}$ ) was solved with exhaustive search on an FPGA by pipelining all possible predictions [193].

One drawback of these multi-chip solutions is the possible communication bottleneck between the FPGA and the other calculation units. An FPGA-based SoC overcomes this issue by combining the FPGA and multiple processor cores in one silicon chip. The calculation units are highly interconnected by the standardized advanced extensible interface (AXI) which provides an on-chip, high bandwidth, low latency interface between the processing system (PS) and the programmable logic (PL). This allows to leverage the advantages of an FPGA in multiple ways, namely, the FPGA

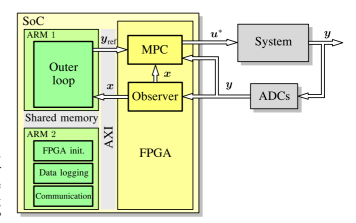


FIGURE 9. FPGA-based SoC structure for the implementation of direct MPC.

can be used for the calculation of all the control-associated procedures and by this closing the control loop directly in the PL. Another option is to use the FPGA as an accelerator for the processor and use the PS for operations that can be done more efficiently there, e.g., divisions, or matrix inversions. Following, parallelizable computations can be offloaded to the FPGA. In recent years, several research groups have built their own control platforms based on FPGA SoCs, see, e.g., [193]–[198].

Fig. 9 depicts a simplified example of the implementation of direct MPC on an SoC FPGA. First, the measurements are read from the ADCs and processed by an optional observer to get the current state x(k). Subsequently, the MPC algorithm is executed in the FPGA. The reference  $y_{\text{ref}}(k)$  is provided by an outer control loop, which runs at a lower frequency on the ARM processor 1. The interface between the control loops is realized by the integrated AXI. The other depicted ARM processor is not part of the control loop and attends "housekeeping" tasks, such as the initialization of the FPGA, data logging and communication with the other systems and the user.

In addition to embedded control systems, commercial rapid-control-prototyping (RCP) systems have been used in combination with the solvers discussed in Section IV-A for the experimental validation of indirect MPC algorithms. Such systems include the aforementioned dSpace, and the realized sampling frequencies are in the order of 10 kHz [101], [103], [192]. In addition indirect MPC has also been implemented using OPAL RT, which combines multi-core CPUs linked to an FPGA, see [199], or even low-cost DSP-based platforms [102].

#### V. ASSESSMENT

In this section a brief assessment of MPC methods for power electronics is provided. First, Tables V and VI present a qualitative evaluation of the discussed direct and indirect MPC algorithms, respectively, in terms of design and computational

<sup>&</sup>lt;sup>8</sup>To simplify the diagram, the delay compensation is omitted.

TABLE V Assessment of Direct MPC Schemes. "MPC w. ref. track." stands for MPC with reference tracking (i.e., FCS-MPC), "MPC w. hyst. bounds" for MPC with hysteresis bounds, "MPC w. var. sw. inst." for MPC with variable switching time instants, and "MPC w. prog. PWM" for MPC with programmed PWM. Only the relevant objective functions for each MPC scheme are indicated.

Objective function (Table III)	Direct MPC scheme	Design Computational complexity Complexity Performance		Stability	
$J_1 = \  \boldsymbol{u}(k) - \boldsymbol{u}(k-1) \ _1$	MPC w. hyst. bounds	Simple	Low	Good	Stable
$J_2 = \ y_{\rm err}(k+1)\ _1$	MPC w. ref. track.	Simple	Low	Poor	Stable
$J_2 = \ \boldsymbol{y}_{err}(\kappa+1)\ _1$	MPC w. var. sw. inst.	Simple	Moderate	Poor	Stable
	MPC w. ref. track.	Simple	Moderate	Poor	Stable
$J_3 = \  \boldsymbol{y}_{\text{err}}(k+1) \ _2^2$	MPC w. var. sw. inst.	Simple	Moderate	Good	Stable
	MPC w. prog. PWM	Moderate	Low	Very good	Stable
$J_4 = \ \mathbf{\Lambda} \mathbf{y}_{\text{err}}(k+1)\ _1$	MPC w. ref. track.	Complex	Low	Poor	Stable
$J_4 = \ \mathbf{M}\mathbf{y}_{\text{err}}(\kappa+1)\ _1$	MPC w. var. sw. inst.	Complex	Moderate	Poor	Stable
	MPC w. ref. track.	Complex	Moderate	Poor	Stable
$J_5 = \ \boldsymbol{y}_{\text{err}}(k+1)\ _{\boldsymbol{Q}}^2$	MPC w. var. sw. inst.	Complex	Moderate	Good	Stable
•	MPC w. prog. PWM	Complex	Low	Very good	Stable
$J_6 = \  \boldsymbol{y}_{err}(k+1) \ _1 + \lambda_u \  \Delta \boldsymbol{u}(k) \ _1$	MPC w. ref. track.	Moderate	Low	Poor	Potentially unstable
$J_6 = \ \boldsymbol{g}_{\text{err}}(\kappa+1)\ _1 + \lambda_u \ \Delta \boldsymbol{u}(\kappa)\ _1$	MPC w. var. sw. inst.	Complex	Moderate	Poor	Potentially unstable
	MPC w. ref. track.	Moderate	Moderate	Very good	Stable
$J_7 = \  \boldsymbol{y}_{\text{err}}(k+1) \ _2^2 + \lambda_u \  \Delta \boldsymbol{u}(k) \ _2^2$	MPC w. var. sw. inst.	Complex	Moderate	Very good	Stable
	MPC w. prog. PWM	Complex	Low	Excellent	Stable
$J_8 = \sum_{\ell=k}^{k+N_p-1} \ \Delta \boldsymbol{u}(\ell)\ _1$	MPC w. hyst. bounds	Moderate	Moderate	Excellent	Stable
$k+N_n-1$ $(a+1)$ $(a+1)$	MPC w. ref. track.	Complex	High	Excellent	Stable
$J_9 = \sum_{\ell=k}^{k+N_p-1} \  \boldsymbol{y}_{\text{err}}(\ell+1) \ _2^2 +$	MPC w. var. sw. inst.	Complex	Moderate/High	Very good	Stable
$\lambda_u \ \Delta oldsymbol{u}(\ell)\ _2^2$	MPC w. prog. PWM	Complex	Moderate	Excellent	Stable
$\sum_{k=1}^{k+N_p-1} \  \mathbf{x}_k - \mathbf{x}_k \  \  $	MPC w. ref. track.	Complex	High	Excellent	Stable
$J_{10} = \sum_{\ell=k}^{k+N_p-1} \  \boldsymbol{y}_{\text{err}}(\ell+1) \ _{\boldsymbol{Q}}^2 +$	MPC w. var. sw. inst.	Complex	Moderate/High	Very good	Stable
$\lambda_u \ \Delta oldsymbol{u}(\ell)\ _2^2$	MPC w. prog. PWM	Complex	Moderate	Excellent	Stable
$J_{11} = \ \boldsymbol{y}_{\text{err}}(k+N_{\mathcal{D}})\ _{\boldsymbol{\mathcal{D}}}^2 +$	MPC w. ref. track.	Complex	High	Excellent	Stable
	MPC w. var. sw. inst.	Complex	Moderate/High	Very good	Stable
$\sum_{\ell=k}^{k+N_p-1} \ \boldsymbol{y}_{\text{err}}(\ell)\ _{\boldsymbol{Q}}^2 + \lambda_u \ \Delta \boldsymbol{u}(\ell)\ _2^2$	MPC w. prog. PWM	Complex	Moderate	Excellent	Stable

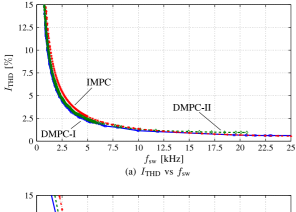
TABLE VI Assessment of Indirect MPC Schemes. Only the Relevant Objective Functions for Each MPC Scheme are Indicated

Objective function (Table III)	Indirect MPC scheme	Design complexity	Computational complexity	Performance	Stability
$J_3 = \ \boldsymbol{y}_{\rm err}(k+1)\ _2^2$	MPC as (M)IQP	Simple	Moderate	Good	Stable
$J_3 = \ \boldsymbol{y}_{\text{err}}(\kappa+1)\ _2$	MPC as QP	Simple	Low	Good	Stable
$J_5 = \ \mathbf{y}_{\text{err}}(k+1)\ _{\mathbf{O}}^2$	MPC as (M)IQP	Complex	Moderate	Good	Stable
$\mathbf{J}_{5} = \ \mathbf{g}_{\mathrm{err}}(\kappa + 1)\ _{\mathbf{Q}}$	MPC as QP	Complex	Low	Good	Stable
$J_7 = \ \boldsymbol{y}_{err}(k+1)\ _2^2 + \lambda_u \ \Delta \boldsymbol{u}(k)\ _2^2$	MPC as (M)IQP	Moderate	Moderate	Very good	Stable
$37 = \ \boldsymbol{y}_{\text{err}}(\kappa+1)\ _2 + \lambda_u \ \Delta \boldsymbol{u}(\kappa)\ _2$	MPC as QP	Moderate	Low	Very good	Stable
$J_9 = \sum_{\ell=k}^{k+N_p-1} \  \boldsymbol{y}_{\text{err}}(\ell+1) \ _2^2 +$	MPC as (M)IQP	Complex	High	Very good	Stable
$\lambda_u \ \Delta u(\ell)\ _2^2$	MPC as QP	Moderate	Moderate	Very good	Stable
$J_{10} = \sum_{\ell=k}^{k+N_p-1} \  \boldsymbol{y}_{\text{err}}(\ell+1) \ _{\boldsymbol{Q}}^2 +$	MPC as (M)IQP	Complex	High	Very good	Stable
$\lambda_u \ \Delta u(\ell)\ _2^2$	MPC as QP	Complex	Moderate	Very good	Stable
$J_{11} = \ \boldsymbol{y}_{\text{err}}(k+N_p)\ _{\boldsymbol{B}}^2 +$	MPC as (M)IQP	Complex	High	Very good	Stable
$\sum_{\ell=k}^{k+N_P-1} \ oldsymbol{y}_{ ext{err}}(\ell)\ _{oldsymbol{Q}}^2 + \lambda_u \ \Delta oldsymbol{u}(\ell)\ _2^2$	MPC as QP	Complex	Moderate	Very good	Stable

complexity, resulting system performance and closed-loop stability. This is done for the different objective functions presented in Table III. The aim of Tables V and VI is to indicate in a concise manner the associated potential, challenges and pitfalls of the different formulations of the MPC problem. As can be seen, MPC, both in its direct and indirect versions, achieves the best performance when long horizons are implemented. This, however, comes at a cost of increased computational and design complexity, implying that MPC

algorithms most often require powerful control platforms to be realized in a real-world setup, see Section IV-B. Hence, MPC is mostly relevant for applications where the cost of such platforms is negligible—or, at least, low—when compared to the cost of the power electronic system in question, and—more importantly—to the associated cost savings achieved due to the performance improvement accredited to MPC.

Fig. 10 presents a comparison between direct MPC with reference tracking ( $N_p = 1$ ,  $T_s = 5 \mu s$ ), direct MPC with



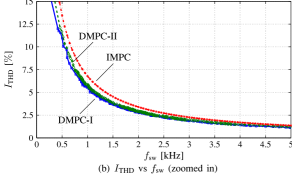


FIGURE 10. Trade-off between current THD  $I_{\rm THD}$  and switching frequency  $f_{\rm sw}$  for direct MPC with output reference tracking (DMPC-I; shown with a solid, blue line), direct MPC with variable switching time instants (DMPC-II; shown with a dashed, green line), and indirect MPC with SVM (IMPC; shown with a dash-dotted, red line). The individual simulations are shown as squares (DMPC-I), rhombi (DMPC-II), and asterisks (IMPC). A system consisting of a two-level inverter and an induction machine is assumed.

implicit modulator and one variable switching time instant  $(N_p = 1, T_s = 10 \,\mu\text{s})$  [200], and indirect MPC with SVM  $(N_p = 1, T_s \text{ chosen})$  according to (10) in terms of stator current THD over a wide range of switching frequencies. The objective function used in all cases is  $J_7$  from Table III. The case study relates to an electrical drive system consisting of a two-level inverter and an induction machine; the parameters of the system are given in [33, Appendix A]. As can be observed, direct MPC, regardless of its implementation, outperforms indirect MPC with SVM as the switching frequency decreases. The reason is that switching with indirect MPC is deterministic and constrained by the dedicated modulator, whereas direct MPC has the freedom to make decisions and apply a new switch position at a much higher frequency rate.

However, although Fig. 10 indicates the superiority of direct MPC—in terms of current THD—for drive systems, indirect MPC is an excellent option for grid-connected converters. Direct MPC—with the exemption of some direct MPC schemes with implicit modulator, such as programmed PWM—due to the lack of a modulator produces switching patterns that are not repetitive. This implies that the harmonic spectra are nondeterministic, with the harmonic energy spread over the whole range of frequencies. A direct consequence of this is that grid standards, such as the IEEE 519 [201], cannot be met since they impose stringent limits on harmonics at the

point of common coupling (PCC), especially of even order and interharmonics.

To further explain why direct—as opposed to indirect— MPC may not be suitable for grid-tied converters an example is provided hereafter. Consider a grid-tied two-level converter with an *LCL* filter with resonance frequency  $f_{res} = 1203.3 \,\mathrm{Hz}$ and direct MPC with reference tracking with a three-step prediction horizon ( $N_p = 3$ ) and sampling interval  $T_s = 40 \,\mu s$ . For a switching frequency of about 2850 Hz, the output current spectrum is shown in Fig. 11(a). In addition, Fig. 11(b) depicts the harmonics of non-integer order lumped together to the closest integer harmonic by computing an equivalent rms value along with the harmonic limits imposed by the standard. By doing so, a direct comparison with the limits imposed by the IEEE 519 standard can be performed. Specifically, the standard limits are shown as light gray bars, harmonics that meet these limits are shown as blue bars, and harmonics violating their limits as red bars. As can be seen, although the odd harmonics can meet the limits, harmonics of even order within the range 10 to 25 violate—even marginally—their limits. For example, the 12<sup>th</sup> harmonic has amplitude 0.91 % which is greater than the 0.875 % limit of the standard.

Moreover, it can be observed that the harmonic energy is not concentrated around the switching frequency, i.e., 2850 Hz, but it is spread over low-order harmonics. This is because harmonics beyond the resonance frequency (here 1203.3 Hz) are effectively attenuated, whereas low-frequency harmonics are not. As a result, all these low-order harmonics are not filtered out but appear in the spectrum. Such a characteristic renders direct MPC unsuitable for grid-tied converters, unless long horizons are used to drastically reduce the harmonic distortions, see Fig. 8 and [33].

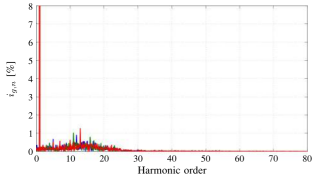
On the other hand, owing to the deterministic spectrum of PWM, the harmonic energy of the grid current with indirect MPC is concentrated at the sideband harmonics, see Fig. 12. Hence, low-frequency harmonics are of very small amplitude, whereas harmonics at frequencies higher than the resonance are effectively filtered out.

# **VI. TRENDS**

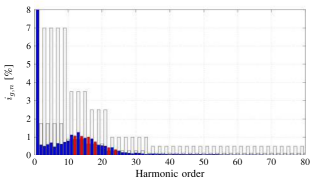
The last part of this survey provides the current trends and contemporary aspects of MPC in academia and industry.

As highlighted in Section III-B1, the sampling interval for direct MPC needs to be as low as possible to achieve a fine granularity of switching. Because of this, the research interest moves towards control platforms that can enable the implementation of MPC algorithms with very high sampling frequencies—see also Section IV-B—as well as algorithms that can keep the computational complexity of MPC at bay.

The latter is a very relevant research question from an industrial point of view as well. Specifically, one of the main industrial research focuses is on techniques that mitigate the pronounced computational complexity [202]. Such methods will facilitate the real-time implementation of refined MPC algorithms and, as a result, their potential will be utilized to its full extent. In doing so, MPC will be able to bring palpable



(a) Current harmonic spectrum for switching frequency  $f_{\rm sw} \approx 2850\,{\rm Hz}$ .



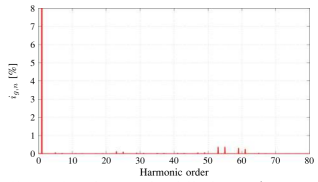
(b) Current harmonic spectrum with respective harmonic limits at the PCC based on the IEEE 519 standard for a short-circuit ratio of  $k_{sc}=20$ .

FIGURE 11. Current harmonic spectrum produced by direct MPC.

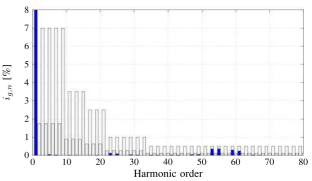
benefits to the industry, such as reduction of the investment or operating costs of the power electronic system [202], thus establishing it as a superior control alternative to the conventional solutions. It is worth mentioning that the existing MPC-based industrial control solutions support the above argument [79], [190].

Another emerging research direction relates to the formulation of the MPC problem. Many of the derived MPC algorithms and/or solvers assume linear systems of the form (4) with integer or real-valued inputs, see, e.g., [26], [105]. Given that many power electronic systems do not meet such a prerequisite, this means that they either have to be linearized [99], [203], thus detracting from the accuracy of the model, or other methods need to be developed and/or solvers employed. To tackle these issues, MPC needs to be addressed as a nonlinear problem [204]. Moreover, solvers, such as the aforementioned qpOASES [187], FORCES [205], etc., and toolkits, e.g., ACADO [188], casADi [189], VIATOC [206], etc., can be adopted for indirect MPC. As for direct MPC, either existing methods, such as the sphere decoder [26], need to be extended to nonlinear systems and the optimization problem to be reformulated [207], or new algorithms need to be developed.

Finally, an interesting topic is the development of MPC algorithms that achieve both low harmonic distortions with discrete harmonic spectra as well as excellent dynamic behavior. As highlighted in Section V, indirect MPC with carrier-based PWM can produce spectra with harmonics appearing at odd



(a) Current harmonic spectrum for switching frequency  $f_{\rm sw}=2850\,{\rm Hz}$ .



(b) Current harmonic spectrum with respective harmonic limits at the PCC based on the IEEE 519 standard for a short-circuit ratio of  $k_{sc}=20$ .

FIGURE 12. Current harmonic spectrum produced by indirect MPC.

non-triplen multiples of the fundamental frequency. Moreover, it can potentially achieve very low THD (e.g., when *LC* or *LCL* filters are present). However, its dynamic behavior is worse than that of direct MPC due to the existence of the explicit modulator. Therefore, combining principles from both direct and indirect MPC is apropos. To this aim, direct MPC with implicit modulator, either in the form of programmed PWM [79], [208], [209], or variable switching time instants [67], [121], seems as a very promising direction.

#### VII. CONCLUSION

MPC, either with modulator (i.e., indirect MPC) or without (i.e., direct MPC), has been an emerging control method in the field of power electronics. In this survey, the formulation of the optimization problem underlying MPC has been discussed along with the most relevant design considerations and the associated controller robustness and closed-loop system stability. A properly designed objective function is vital to avoid stability issues, while tuning parameters, such as the sampling interval, the length of the horizon and the weighting factors (when present) profoundly affect the performance of the controller. Based on the presented assessment of the most common MPC methods, it can be concluded that MPC, when properly designed for and tailored to a given case study, can achieve favorable system performance. This, however, comes at the expense of pronounced computational complexity especially when implemented naively—implying that

powerful control platforms and efficient real-time solvers are required in many cases. To this end, the most up-to-date systems and solvers have been identified and their potential and applicability presented. Nevertheless, despite the existing solutions further research is required to fully utilize the potential of MPC. For this reason, future meaningful directions have been pinpointed aiming to motivate current and future practitioners of MPC in the field of power electronics.

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