Direct Repetitive Control with Gain Scheduling Feature for Stand-Alone Generating Applications

A. Lidozzi, L. Solero, F. Crescimbini, C. Ji, P. Zanchetta
ROMA TRE University, Dept. of Engineering
C-PED, Center for Power Electronics and Drives
Via della Vasca Navale 79, 00146 Roma (Italy)
email: alessandro.lidozzi@uniroma3.it

Dept. of Electrical and Electronic Engineering
University of Nottingham, UK
email: pericle.zanchetta@nottingham.ac.uk

Abstract—This paper deals with the gain scheduling feature for zero-phase-shift direct repetitive control (dRC) implemented in a FPGA system. Proposed control structure is intended to be used in ultra-low THD, fast transient response stand-alone generating applications. Moreover, implementation aspects of the dRC and gain scheduling algorithm are highlighted with reference to an industrial-grade \(\mu\)Processor-FPGA control system and its graphical programming capabilities.

Keywords—Repetitive control, gain scheduling, stand-alone applications, FPGA target, LabVIEW, Real-Time target.

I. INTRODUCTION

The reduction of the harmonic content of current and voltage waveforms at the output of power electronic converters is of increasing interest for today's applications, with particular reference to either Distributed Generation Systems or Uninterruptible Power Supplies or active filtering, which have to comply with severe Standards. The European Standards EN-50160 and EMC EN-61000 address the power quality limits that the utilities must satisfy; however, even if the European Union has its own regulation, each country can demand for mandatory requirements that are more restrictive. When stand-alone power generation systems are considered, the reference Standard for Uninterruptable Power Supply (UPS) equipment is the IEC 62040-3, which designates that, under specific linear and non-linear load conditions, the harmonic content of the output voltages should be within the IEC 61000-2-2 limits.

The application addressed by the investigated control strategy relates to a 3-phase 4-wire power supply unit for AC stand-alone loads, which is formed by a 4-leg VSI and its dedicated output power filter as shown in Figure 1. The conceived unit and its control have to be able to support a 3ph+n isolated grid in order to provide power supply to linear and non-linear loads, with either leading or lagging power factor.

II. REPETITIVE CONTROL AND GAIN SCHEDULING

Owing to the neutral connection provided by the inverter fourth leg, the whole system can be considered as three fully independent single-phase inverters, and thus can be regulated by individual voltage controllers. This feature effectively decouples the load interaction of the three phases, which is particularly suitable for unbalanced load conditions.

The investigated control strategy directly operates in the ABC stationary reference frame. Therefore, from the control design point of view, the plant seen by each voltage controller is an equivalent series characteristic transfer function, consisting of the PWM controlled inverter \(G_{inv}(z)\), output filters \(G_{f}(z)\), equivalent load \(G_{l}(z)\), and measurement filter \(G_{lpf}(z)\), as shown in Figure 2.

![Figure 1. Block scheme of a classical generating application.](image1)

![Figure 2. Block diagram of the output voltage control on each phase.](image2)

Several stationary control strategies have been considered in previous work to achieve the phase-to-neutral voltage regulation of the 4-leg VSI. A multi-resonant control solution was first reported in [1]–[3], which enables a fine parameters tuning of the controller gain and phase at each harmonic frequency to achieve better performance, although the computational requirement is relatively high. In [4], an
the robustness filter.

Since the 4-leg VSI system, target application of this paper, is internally stable, a direct type repetitive control can be adopted, to simplify the design of the ZPS compensator as discussed in [5].

A. Direct Repetitive Control

Based on the internal model principle (IMP), repetitive control was initially proposed in [6] for dealing with periodic reference or disturbance signals in control systems. A repetitive controller iteratively adjusts the actuating signal to improve the current cycle performance on the basis of the error signal calculated with respect to the previous cycle. Theoretically, with a suitably designed repetitive controller, the output of a stable feedback system can track the periodic reference signal or/and reject the exogenous periodic disturbance with zero steady state error [7].

Since the 4-leg VSI system, target application of this paper, is internally stable, a direct type repetitive control can be adopted, to simplify the design of the ZPS compensator as discussed in [5].

Figure 3 highlights the detailed structure of the dRC controller, where $k_{RC}$ is the repetitive learning gain, $N$ is the ratio between the period of the reference and the digital sampling time, $z^{-N}$ is the delay line for periodic signal generation, $G_{ZPS}(z)$ is the ZPS stability compensator, and $Q$ is the robustness filter.

The function of the stability compensator $G_{ZPS}(z)$ is to ensure the overall system is stable after including the RC controller. Different filter forms, e.g. low pass filters, can be employed for straightforward implementation. In this work, the ZPS compensator has been chosen to obtain the capability of high order harmonic compensation.

From the dRC control design point of view, the plant is the system open loop transfer function $G_{OL}(z)$, which can be represented in the gain-zero-pole manner as in (1). Since the system is internally stable, all the poles, $p_1$ to $p_m$, are located inside the unity circle. Without loss of generality, by assuming it contains $u$ un-cancellable zeros and $n-u$ cancellable ones, $G_{OL}(z)$ can be further expressed, where $D_{en}(z)$ represents the denominator; $N_{um}(z)$ and $N_{um}(z)$ are the cancellable and un-cancellable parts of the numerator, respectively.

$$G_{OL}(z) = \frac{k(z-\zeta_1)(z-\zeta_n)}{(z-p_1)(z-p_m)}$$

Based on it, the ZPS compensator can be designed as in (2), where $N_{um}(z)$ is obtained from $N_{um}(z)$ with $z$ replaced by $1/z$, and $[N_{um}(1)]^2$ is calculated by substituting $z$ in $N_{um}(z)$ with 1.

$$G_{ZPS}(z) = \frac{D_{en}(z)N_{um}(z)}{kN_{um}(z)[N_{um}(1)]^2}$$

As demonstrated in [5], dedicated ZPS compensators for different load conditions can be designed to achieve unitary gain and zero-phase-shift at the fundamental frequency and at all harmonics points up to Nyquist frequency, which ensures a perfect reference tracking and noise rejecting capability. When the ZPS compensator is applied, the repetitive control system is adequately stable for $0<k_{RC}<2$ [5].

The aim of implementing the robustness filter $Q$ is to modify the internal model and thus to increase the system stability margin at the high frequency band [5]. Either moving average filters or close-to-unity constants can be applied. In this work, a close-to-unity constant of 0.99 has been chosen, since it can be easily implemented and modified. This feature is particularly useful for the proposed gain scheduling technique discussed in the following section. Table I lists the parameter of the dRC control system.

<table>
<thead>
<tr>
<th>$f_s$</th>
<th>Sampling frequency</th>
<th>12 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$</td>
<td>Delay line</td>
<td>240</td>
</tr>
<tr>
<td>$Q$</td>
<td>Robustness filter</td>
<td>0.99</td>
</tr>
<tr>
<td>$G_{ZPS}(z)$</td>
<td>Stability filters</td>
<td>ZPSs with 1kW span level</td>
</tr>
<tr>
<td>$k_{RC}$</td>
<td>Repetitive learning gain</td>
<td>1</td>
</tr>
</tbody>
</table>

B. Gain Scheduling Algorithm

It has been demonstrated in [5] that the use of a dedicated ZPS compensator can ensure a very high quality voltage output, while a load adaptive algorithm can be utilized to detect the load condition and apply corresponding compensator parameters for best steady state behavior. Although the overall 4-leg VSI system is proved stable for the whole operating range, the transient performance during the ZPS compensator updating procedure exhibits a significant overvoltage cycle, when a large load step is applied. This is mainly due to the uncontrolled transition between open loop and closed loop operating modes. The overvoltage phenomenon brings substantial voltage stress on system components and may lead to undesired failures and cost increase. Figure 4 shows a typical output voltage waveform, where the load is varied from 350W to 3kW (linear, per phase) at 0.5s and the ZPS compensator is obviously updated at 0.52s, given the nature of RC. The instantaneous phase-to-neutral voltage exceeds 400V for one cycle, which is over 22% of the standard value.
With the aim of eliminating the transient overvoltage, a novel gain scheduling algorithm is proposed in this work. For the dRC controller, two parameters can be considered as the candidates for gain scheduling: the repetitive gain $k_{RC}$ and the robustness filter $Q$. Due to the use of the ZPS compensator, it is preferable to hold $k_{RC}$ at 1, since it ensures a proper stability margin in steady state and fast error converge during transients.

Therefore, the robustness filter $Q$ is scheduled during the load step cycles, in order to trim the transient overvoltage out. Figure 5 presents the output voltage waveform under the proposed gain scheduling algorithm, where the testing condition is identical to the one used in Figure 4. The corresponding $Q$ value is also provided.

As it can be seen, when a load step is detected at 0.5s, the robustness filter $Q$ is reduced to a low value of 0.6, and stepped up back to the steady state value of 0.99 through the following 3 cycles. By doing so, the transient overvoltage can be successfully eliminated. This is mainly due to the fact that, the use of a lower value of $Q$ implies a much lower gain at the fundamental frequency and harmonic points, so that the resultant actuating signal is considerably limited accordingly. After the 3 cycles, the value of $Q$ is resumed back to 0.99, which still set a high tracking demand to ensure a high quality output in the steady state.

The selection of the initial value of $Q$ is considered as a trade-off, i.e. a low value can significantly mitigate the transient overshoot, but may cause some under-voltage output. A similar design compromise also applied on the gain scheduling cycle number, i.e. a small cycle number implies that the system can recover back to steady state operation quickly, but some over-voltage output may possibly take place. By evaluating the converter system performance with different set of $Q$ and cycle number, the final values have been chosen at 0.6 and 3, respectively.

Figure 6 illustrates the basic flow chart of the proposed dRC strategy with gain scheduling of $Q$. For each phase, the load status is continuously monitored by a dedicated hardware chip, i.e. ADE7953 IC. Once a significant load step change is detected, the current actuating signal is recorded for one fundamental period and repeated for the following cycle, which effectively results in an open loop control action.

During this open loop cycle, the ZPS parameters are updated according to the evaluated load condition.

As the open loop period comes to an end, the new RC is enabled to restore the system closed-loop operating mode, while the gain scheduling algorithm starts to adjust the value of $Q$ in order to smooth the output voltage during this transient change. Once $Q$ is resumed to the design value of 0.99, the RC is set in steady state and the control system is ready to monitor an eventual next load change.
III. EXPERIMENTAL SETUP AND IMPLEMENTATION

The Inverter output filter has been designed according to [8] and its phase-to-neutral representation is shown in Figure 7. Information on damper and trap selection are reported in [8]. The 3-phase 4-leg inverter prototype and its control board are highlighted in Figure 8, whereas its main characteristics are summarized in Table II.

![Figure 7. Scheme of the VSI output filter.](image)

**TABLE II - 3-PHASE 4-LEG INVERTER PROTOTYPE MAIN CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Power</td>
<td>40 kVA</td>
</tr>
<tr>
<td>Line-to-Line Voltage</td>
<td>400±10% V</td>
</tr>
<tr>
<td>Switching Frequency</td>
<td>12 kHz</td>
</tr>
<tr>
<td>Efficiency @ rated power</td>
<td>0.97</td>
</tr>
<tr>
<td>Power Modules</td>
<td>Semikron - SEMIX303GB12Vs</td>
</tr>
<tr>
<td>DC-Link Capacitors</td>
<td>MKP 3 x 150uF – 900Vdc</td>
</tr>
<tr>
<td>AC Output Inductors</td>
<td>L = 800 μH</td>
</tr>
<tr>
<td>AC Output Main Capacitors</td>
<td>C = MKP 5 μF – 480Vac</td>
</tr>
<tr>
<td>Control Board</td>
<td>PED-Board</td>
</tr>
</tbody>
</table>

The proposed dRC algorithm and its Gain Scheduling feature have been implemented in a combined μProcessor-FPGA system. As core technology, the National Instruments System on Module (SoM) has been used [9], formally sbRIO-9651, which is based on the Xilinx ZYNQ-7020 [10]. NI-SoM is supported by an industrial board specifically designed for power electronics and drives applications. The complete dRC structure is then implemented on the FPGA to fully exploit its real parallelism capabilities.

![Figure 8. PED-Board on the 3ph 4leg VSI.](image)

IV. EXPERIMENTAL RESULTS

Experimental results are obtained with the whole control algorithm fully operating. Experimental validation started with the verifications of the behavior during steady-state operation. After that, load step tests have been performed to validate the proposed gain scheduling algorithm. The first test shown in Figure 10 is executed in stationary operating conditions, loading the 3-phase 4-leg inverter with a balanced pure resistive load. Each phase has to provide around 2 kW, resulting in a light load state where the output power filter resonance is almost undamped.

It can be noticed that the output voltages THD is near-zero and the system is perfectly stable. Moreover, the proposed algorithm is able to directly compensate the dead-time characteristic distortion as highlighted from the smooth zero crossing of \( V_{an} \) and \( V_{bn} \). In order to verify the ability of the dRC to compensate the harmonic distortion introduced by nonlinear loads, the VSI has been loaded with a 14kW 3-phase diode bridge rectifier. Results are shown in Figure 11. Also in this case, the voltage THD is near-zero, even when highly distorted

Thanks to the National Instruments LabVIEW integrated graphical environment, FPGA and microprocessor (μP) code development is straightforwardly achieved due to its high-level of abstraction features and low-level programming capabilities.

With reference to this specific application, FPGA is devoted to provide the interface to the ADCs, PWM channels, DACs and other low-level functionalities.

The whole Repetitive Control structure has been implemented on the FPGA, which is capable to execute it synchronously with the PWM modulator. On the contrary, the gain scheduling algorithm, the output power evaluation and the graphical user interface have been implemented in the on-board dual-core ARM processor. Accordingly, once the RC gains have been evaluated, new coefficients are sent to the FPGA for continuous real-time update.

Table III highlights the FPGA requirements concerning the whole algorithm implementation when it is implemented using fixed-point (FXP) or 32-bit single precision floating-point arithmetic (SGL). It can be noticed that the FPGA space requirements are very low, allowing to simply implement multi-converter control or extending the numerical processing to floating-point numeric representation as commonly done in Digital Signal Processor (DSP). LabVIEW block diagram of the FPGA direct Repetitive Control part is shown in Figure 9, where the sinusoidal output voltage reference is generated as a memory defined look-up table and the main dRC is run within a Single Cycle Timed Loop (SCTL) [11].

**TABLE III - FPGA RESOURCES WITH FIXED-POINT AND 32-BIT FLOATING-POINT IMPLEMENTATION**

<table>
<thead>
<tr>
<th>FPGA Resources</th>
<th>FXP (%)</th>
<th>SGL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slice registers</td>
<td>10.4%</td>
<td>13.5%</td>
</tr>
<tr>
<td>Slice LUTs</td>
<td>21.8%</td>
<td>32.9%</td>
</tr>
<tr>
<td>Block RAMs</td>
<td>4.3%</td>
<td>4.3%</td>
</tr>
<tr>
<td>DSP48s</td>
<td>8.6%</td>
<td>6.4%</td>
</tr>
</tbody>
</table>
currents are drawn from the inverter, proving the effectiveness of the illustrated control strategy. Additionally, steady state operating condition were also tested where a 4kW single phase diode bridge AC-DC converter is connected between phase A and neutral, leaving phase B and C at no-load condition. The result is shown in Figure 12, where the load side voltages still exhibits a THD close to zero.

Experimental verification during a load transient is finally executed with both linear and nonlinear loads. At first, a load step is performed with a single phase pure resistive load as shown in Figure 13. As soon as the load is changed, the gain scheduling algorithm evaluates the new control parameters to be updated. As depicted in the figure, the phase A output voltage falls within the limits imposed by the standards, around -5.7%. In case of the nonlinear load step illustrated in Figure 14, obtained from a single phase diode bridge rectifier connected between phase A and neutral, due to the higher current value and related sharpness, the phase A voltage drops till -10% of its rated value.
Figure 13. Inverter output voltages and currents for single phase linear load step. 200V/div, 20 A/div.

Figure 14. Inverter output voltages and currents for single phase nonlinear load step. 200V/div, 50 A/div.

CONCLUSIONS

The direct Repetitive Control strategy with zero-phase-shift capability has been improved by a novel gain scheduling algorithm to be used in stand-alone generating application. Experimental verification highlights better performance of the output voltage regulation during load step variations. Moreover, as demonstrated by the experimental tests, near-zero THD and fast compensation can be obtained for the inverter output voltages; even when low output capacitance filter is used.

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REFERENCES


