Application Notes and Recommendations on using TMS320F28335 Digital Signal Processor to Control Voltage Source Converters

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Abstract—This paper presents general recommendations on utilizing TMS320F28335 Digital Signal Controller (DSC) as the controller for Voltage Source Converters (VSC). First, a comparison is provided on different DSCs that can be used for such applications and the reasons for selecting this specific Texas Instrument device are discussed. Later, the strategy for real-time algorithm developed in the DSC, also referred to as digital Signal Processor (DSP) is explained and its main features that are used for VSC control are described. Some new functions are developed and their characteristics and specifications are summarized. The paper also presents a discussion on the most probable difficulties when programming the DSC/DSP for VSC control applications followed by some improvement methods proposed for tackling these difficulties.

Index Terms—Digital Signal Processor (DSP), TMS320F28335, Voltage Source Converter (VSC).

I. INTRODUCTION

Voltage Source Converters (VSC) are utilized in numerous applications in electrical systems spanning across motor and drive applications, energy harvesting from renewable energy resources, power quality improvement purposes in the transmission and distribution lines to HVDC systems [1]. The VSCs are composed of fully controlled semiconductor switches such as Insulated Gate Bipolar Transistors (IGBT) or Metal Oxide Semiconductor Field Effect Transistors (MOSFET) as their main building blocks. Each switch needs to have proper protection, driver and snubber circuits. Fig. 1 shows the schematics of a single-phase and three-phase VSC. It is to be noted that to prevent short-circuiting the DC link, the switches in each leg of the VSC must operate complementarily.

The turn on and turn off the switches in the VSC should be based on providing a desired voltage, current or power at the output of the VSC. Therefore, the switchings in the VSC needs a pre-designed controller. For different objectives, the VSC might have an open-loop or closed-loop control. Open-loop control systems are much easier to be developed and hence are more popular. However, the closed-loop control systems provide a high improvement in the dynamic performance of VSC’s. The closed-loop control systems can utilize different control strategies such as state-space, predictive, adaptive, non-linear, robust and optimal controls [2-3]. For a closed-loop control of a VSC, the desired voltage, current or power parameters at the output of the VSC should be monitored in real-time using proper sensors. The analogue outputs of the sensors should be first digitalized and then fed to the pre-designed controller. The controller should then define the proper turning on and turning off times of the switches and should export that information as commands in digital format to the driver circuits of the switches in the VSC through proper electrical isolation (i.e. by using opto-couplers). Fig. 2 shows a schematic diagram of a VSC along with its closed-loop control system.

The performance of VSCs highly depends on their controllers. This performance can significantly improve if digital controllers are used. There are various options for implementing digital controls for VSCs. Microcontroller Units (MCU), Digital Signal Controllers (DSC), Digital Signal Processors (DSP) and Field Programmable Arrays (FPGA) are the most common options. DSCs can also be referred to as DSPs since their processor unit is a DSP. MCUs which their core is not a DSP, but a microprocessor, are not designed to operate in real-time applications [4]. Although they can be used for con
2006 it was reported that Texas Instruments® (TI) dominates the market by 59% [4]. Table 1 summarizes some of the TI processors in C2000 family, which are used for real-time applications [6-7]. It is to be noted that their ARM, C5000 and C6000 series are also applicable for real-time applications but are more commonly used for control applications requiring higher computations and data processing like multimedia or communication applications [4].

Trolling VSCs, they will not result in very fast dynamic performances. FPGAs are slightly cheaper and can process data faster than DSPs. However, they need a much lower programming level compared to them. A comparison between DSP and FPGA for VSCs is presented in [5] and concludes that the FPGAs cost more than DSPs in terms of development time while resulting in almost similar dynamic results by the VSCs.

Nowadays, there are plenty of DSPs available in the market from different manufacturers with various specifications. Hence, the possible options should be carefully analyzed before choosing a DSP. Among various DSP manufacturers, in 2006 it was reported that Texas Instruments® (TI) dominates the market by 59% [4]. Table 1 summarizes some of the TI processors in C2000 family, which are used for real-time applications [6-7]. It is to be noted that their ARM, C5000 and C6000 series are also applicable for real-time applications but are more commonly used for control applications requiring higher computations and data processing like multimedia or communication applications [4].

Depending on the application of the VSCs to be controlled, the DSP should have a specific number of Analogue-to-Digital Converters (ADC) and Digital-to-Analogue Converters (DAC). In addition, depending on the number of calculations to be carried out by the controller, the DSP should have a reasonable clock speed. It is to be noted that some DSPs have floating point support to provide high precision calculations, whereas fixed point DSPs have a lower precision [4].

Among the C2000 series of TI, TMS320F28335 DSC/DSP is a better trade-off between price, performance and features [6, 7]. Hence, this specific DSP is one of the most popular DSPs used to control the VSCs. Unlike FPGAs and like other DSCs/DSPs, TMS320F28335 is a software based processor, built on a modified Harvard architecture. In addition, it can be programmed for real-time applications using C/C++ language. It is to be noted that this DSP lacks DACs; however, this is not normally required in VSC applications. In case a digital signal inside the DSP needs to be exported out in analogue format, some auxiliary DAC chips are available to be interconnected with the DSP. Alternatively, to export internal data in digital format to an external display, the data can be retrieved through a serial peripheral interface [8].

As a matter of comparison, the TMS320F2812 is also a popular DSC/DSP of the TI C2000 series. However, as an older fixed point unit model, its capability for numerical calculations of floating point data is more limited than that of the floating point DSC/DSPs [4, 6-7]. Additionally, for the same price of TMS320F28335, the TMS320F2812 offers slightly less interesting hardware resources, as listed in Table 1.
guage knowledge as well as familiarity with the architecture of the DSP (e.g. its ADCs, Timers and GPIOs). Alternatively, the DSP can be programmed using MATLAB/SIMULINK\textsuperscript{\textregistered} toolboxes. For this process, three extra toolboxes of MATLAB coder, SIMULINK coder and Embedded coder are required to be utilized. However, this method provides an option of utilizing majority of the built-in functions of MATLAB and programming the DSP with minimum knowledge of its architecture and the C language. Therefore, the latter is a better solution for users without a sound knowledge of C.

CCS is a tool to create real-time C projects, load them on the DSP. CCS also executes and debugs projects [12]. It contains an editor, a compiler and a debugger. The editor is used to compose the program, the compiler converts the C language-based code into assembly language and then to load the generated assembly code into the DSP. Then, the debugger is used to monitor the state of the parameters in the program during the execution period. The program can be executed on stand-alone mode in the DSP; however, the DSP docking station should be connected to CCS in order to use the features of the debugger. It is to be noted that CCS cannot simulate any program and contains neither simulators nor models. CCS has a variety of built-in, structure-based, functions suitable for data/signal processing. However, all these functions may not be easy to be utilized nor optimized in terms of execution times, when compared with the needed functionality. The best solution in such cases is to develop custom functions. This can be very helpful when programming DSPs for VSCs. It is also to be noted that some of the built-in functions are specifically designed for fixed-point or particular DSPs. Hence, when utilizing such built-in functions proper modifications should be carried out to adapt them for the TMS320F28335 DSPs.

III. REAL-TIME ALGORITHM IN THE DSP

For real-time application, the developed algorithm inside the DSP is based on the principle of interruptions. TMS320F28335 DSP includes a set of three timers. However, only one timer, Timer0, can be utilized in the program. The Interruption Service Request (ISR) of Timer0 is used as the main clock for the program. The ISR is a C function, independent of the main function in the DSP algorithm. It needs to be declared and defined separately and is executed on the basis of regular interruptions of Timer0. The periods of the interruptions for Timer0 can be defined by the user for any value greater than 1 µs. The period of interruptions is utilized as the sampling period of the DSP program. As an example, considering the maximum switching frequency of the IGBTs as 20 kHz, the sampling period of the DSP program must be between 50 and 100 µs.

In order to ensure the real-time operation of the program, the total execution time of the ISR must be shorter than the sampling period. Therefore, variable definition, array initializations as well as any calculations that do not need any real time input should be executed in the main function. Doing so helps to make the ISR very fast. Additionally, by using constant values for indexing the arrays or by using constant values in calculations instead of variables the execution time of the program can be reduced significantly. Furthermore, calling an external function slows down the execution and should be avoided within the ISR. This is highly important regarding executing short and simple codes. It is to be noted that using macro definitions is useful when structures or built-in functions are used within the program.

Finally, it must be noted that the main function needs to end with an infinite loop of type while(1); that does nothing but waits indefinitely until an interruption happens. After an interruption, the program leaves the main function and jumps to the ISR function related to the interruption. After the ISR is fully executed, the program goes back to the infinite main function and resumes the infinite cycle until the next interruption [9]. This structure is shown in Figure 4. It is to be highlighted that all the real-time functionality of the program is executed in the ISR of Timer0 and not in the main function. An example is provided at the end of Section IV to demonstrate the operation of the ISR.

IV. UTILIZED DSP PERIPHERALS

The analogue data from the sensors output is fed into the DSP program through the GPIOs in the DSP [6]. When running the program in the DSP, the GPIOs should be set up as inputs or outputs by the help of an internal function. Then, the Analogue to Digital Converter (ADC) in the DSP is used to retrieve data. It is to be noted that the sample-and-hold circuit passes the data from the GPIOs to the ADC at specific intervals (e.g. in 12.5 MHz) in a fast sequential mode, with conversion performed at every ADC interruption. It is to be noted that the ADC has its own ISR. The period of interruptions depends on the ADC conversion frequency. Since the ADC conversion frequency is faster than the interruption frequency of Timer0, the ADC interruptions have a higher priority than Timer0. It is important to make sure that the ADC ISR has been executed at least once before starting the execution of Timer0 ISR. There are 16 ADC channels in TMS320F28335, which read input voltages in the range of 0 to 3 V. Its resolution is 12 bits which can represent 4096 values. From this, each step of an ADC channel is 0.732 mV.
ADC is required, an external ADC chip with higher resolution can be utilized.

Since the ADC cannot read any input voltage greater than 3 V and does not support any negative voltages, the input signal needs to be adjusted before being applied to the ADC. This is done by adding an offset and then scaling the input signal in the range of 3 V. An operational amplifier-based circuit is used for this purpose. This data processing is shown as “Signal Processing” block in Fig. 2. Any offset or scaling carried out before the ADC should be converted back within the program to represent the original input voltage. As an example, considering a sinusoidal voltage with a magnitude of 10 V at the output of the sensor, the signal fed to the ADC and the signal within the DSP program are as shown in Fig. 5.

The ADC should be initialized by using built-in functions, available in TI Control Suite. It is necessary to define on what GPJoEs the input signal is connected to. The ADC output data can be retrieved from the register AdcMirror. It must be reminded that the result of the conversion is a code which format depends on the resolution of the ADC. A further conversion using an appropriate ratio is thus necessary if the user wants to process in the program the real value of the physical quantity. As an example, considering a sinusoidal voltage with a magnitude of 10 V at the output of the sensor, the signal fed to the ADC and the signal within the DSP program are as shown in Fig. 5.

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\[ V = D \frac{V_{ref} + V_{ref-}}{2^{12} - 1} \]  \hspace{1cm} (1)

in the DSP program where \( V_{ref} = 3 \) V and \( V_{ref-} = 0 \) V.

V. DEVELOPED & UTILIZED FUNCTIONS IN DSP PROGRAM

A limited number of functions are required to program a DSP for VSC applications. TI has a list of different built-in functions. However, as discussed earlier, to optimize the execution time of the program, some functions need to be developed and tested independently within single independent projects. This approach can be beneficial in a very early stage of discovery to get familiar with the development environment and comparing them with the built-in functions.

To make the programming simpler and more time-efficient, it is recommended to develop a project by using the following method:

1- First, a flow chart of the complete algorithm of the program should be drawn with a description of each function.
2- Only one single function should be implemented and tested at each stage.
3- Once the first version of the project is tested successfully, the main .c file may be duplicated and renamed within the same project.
4- The old file needs to be excluded from the project and replaced by its duplicate in which an additional function will be added and tested.

A. Sine Wave Generating Function

A sine wave generating function is developed and implemented in the main function, in order to relieve the Timer0 ISR. This function consists of a ‘for loop’ filling in each element of an array with its sine function value. In order to assign time-resolved sine values in the array at each sampling time, the local variable ‘TIME’ is used as the time variable in the form of

\[ \text{Generated sine wave}[\text{TIME}] = M \times \sin(2\pi f \times \text{TIME} / T_s) \]

where \( M \) is the desired magnitude for the generated sine wave, \( f \) is its frequency and \( T_s \) is the sampling period of the DSP program. The math.h header requires to be included in the pre-processing section of the program. The size \( \text{array\_size} \) is fixed according to \( f \) and \( T_s \) from

\[ \text{array\_size} = \frac{1}{f T_s} \]  \hspace{1cm} (2)

As an example, to generate a reference voltage with \( f = 50 \) Hz and a sampling time of \( T_s = 80\mu s \), the size of \( \text{array\_size} \) is calculated as \( 20\text{ms} / 80\mu s = 250 \) elements.

Even though it is strongly recommended not to use any ‘for loop’ or to make complex calculations in real-time programs, the ‘for loop’ utilized in this function does not lead to any delay in the real-time execution of the program. This is because this function is developed outside the Timer0 ISR. It is to be noted that if a sine wave generating block is required to be built within the ISR, a lookup table option is definitely better from time execution point of view.

B. High Pass Filter

As discussed earlier, the signals digitally converted by the ADC have a DC offset value. To eliminate this DC offset of the input signals or to extract the high frequency components from any desired signal, a High Pass Filter (HPF) needs to be developed and utilized within the ISR. Even though TI Control Suite has some built-in Infinite Impulse Response (IIR) and Finite Impulse Response (FIR) digital filters available in its libraries, such functions can be too complex to use as well as too much time-consuming to run. It is simpler to develop a more optimized digital IIR filter based on the conversion of the transfer function of the filter. A first order HPF in z-domain is expressed as

\[ H(z) = \frac{a_0 + a_1 z^{-1}}{1 + b_1 z^{-1}} \]  \hspace{1cm} (3)

where \( a_0 = a_1 = \frac{T_s}{T_s + 2\omega} \) and \( b_1 = \frac{T_s - 2\omega}{T_s + 2\omega} \) and \( \omega \) is the desired cut-off angular frequency of the filter.

From (3), the output of the HPF developed in ISR is expressed based on its inputs as

\[ y(TIME) = a_0 x(TIME) + a_1 x(TIME - T_s) - b_1 y(TIME - T_s) \]  \hspace{1cm} (4)

where \( x \) and \( y \) are respective the input and output of the HPF.

The equation (4) needs to be implemented with two sets of circular buffers, each consisted of two-element– one set for the input values and one set for the output values. The circular buffer operates as discussed below:

At the first execution of the ISR (i.e. \( TIME = 0 \)), the input \( V_1 \) is saved as the first element of the buffer. At the second
execution of the ISR (i.e. \( \text{TIME} = T_i \)), the input is saved as the second element of the buffer. From the third execution of the ISR onwards (e.g. \( \text{TIME} = 2T_i, 3T_i, \ldots \)), the first element of the buffer is overwritten by the second element while a new input is saved as its second element. This is shown schematically in Fig. 6.

A similar methodology can be applied when implementing a low pass filter.

C. Sine Wave Analyzer

Different methods can be utilized to define the magnitude and phase angle of a given signal, as discussed below:

1- Using the Fast Fourier Transform (FFT) the magnitude and phase angle for different frequency components can be calculated. However, due to high number of calculations it is not really suitable for real-time control of VSCs.

2- If only the magnitude and phase angle of one specific frequency (e.g. 50 Hz) is required to be utilized in ISR, then the Sine Analyzer and Digital Phase Locked Loop (PLL) built-in functions of TI Control Suite are more time-efficient.

3- If the input signals have frequencies other than constant 50 Hz (which is more probable in off-grid applications of VSCs), then a Discrete Fourier Transform (DFT) can be developed by the user and operate fast enough to be utilized for real-time purposes. The DFT first detects the fundamental frequency of the input signal and then calculates its magnitude and phase angle.

The developed DFT calculates the root mean square (RMS) and phase angle of the fundamental frequency of its input signal, regardless of the signal frequency from

\[
\text{RMS} = \frac{2}{N} \sqrt{A^2 + B^2}
\]

\[
\text{Angle} = \tan^{-1}(B/A)
\]

where \( N \) is the number of samples within a period of the signal (e.g. \( N=250 \) for a 50 Hz input signal), \( A \) is the sum of the real components of the input signal over one period, calculated as

\[
A = \sum_{i=0}^{N} \text{Re}(v_i) = \sum_{i=0}^{N} x[i] \cos\left(\frac{2\pi i}{N}\right)
\]

and \( B \) is the sum of the imaginary components of the input signal over one period

\[
B = \sum_{i=0}^{N} \text{Im}(v_i) = \sum_{i=0}^{N} x[i] \sin\left(\frac{2\pi i}{N}\right)
\]

It is to be noted that the angle needs to be in the range of \([0-2\pi]\). Hence, mathematical function of \( \text{atan2} \) should be utilized when developing (5) in ISR. The number of samples \( N \) is calculated by measuring the period of the input signal. To do so, the DC component of the input signal is filtered out and at least two periods of the filtered signal need to be stored in a large array. \( N \) is given by the number of elements in the large array between two zero-crossings of the signal.

Circular buffers containing \( N \) elements are used to calculate \( A \) and \( B \). The principle of this method is similar to the procedure explained in the HPF section. Since the buffers are bigger, the process differs slightly though, as discussed below:

1- During the \( N \) first executions of the ISR, the buffers \( A \) and \( B \) are filled in with the calculated values.

2- At the end of the \( N \)th execution of the ISR, the buffers are full and the input RMS and angle are calculated.

3- At the beginning of the \( (N+1) \)th execution of the ISR onwards, the values of the oldest real element within the current input signal period is subtracted from \( A \) and the oldest imaginary element within the current input signal period is subtracted from \( B \).

4- Within the same execution cycle of the ISR, a new real and a new imaginary element of the input signal are calculated and respectively added to \( A \) and \( B \).

5- Within the same execution cycle of the ISR, the RMS amplitude and phase angle are calculated and updated.

Comparing the above three methods, FFT has the longest computational delay while the Sine Analyzer and PLL combination has the least computational delay. As an example, Table 2 lists a comparison of the execution times, expressed in number of clock cycles, to process several different input signals.

D. Deadband and Hysteresis Function

To provide an acceptable level of tracking for the VSC current and voltage, the difference between the desired output and the actual output should be calculated. This is referred to as the VSC output tracking error, which should be kept close to zero. Hence, a hysteresis controller can be developed and utilized to properly turn on and turn off the switches in the VSC to keep the tracking error within a very small bandwidth around zero. This can be achieved by developing ‘if statements’ in the ISR. ‘If statements’ are very fast to execute and only creates a negligible delay. Depending on the output of the ‘if statements’ a couple of predefined output GPIOs are set to logic High or Low. The GPIOs being set as High or Low activates or deactivates the driver circuits of a switch to which the GPIO is connected.

As discussed earlier, the switches in each leg of the VSC should operate in a complimentary fashion to prevent short-circuiting the DC bus. Hence, it is necessary to implement a dead-band between the assignments of the complementary output GPIOs to guarantee the prevention of any probable short-circuits. The dead-band is created by using a ‘while loop’ and by incrementing a counter until a certain value corresponding to the desired delay. The desired delay should be defined based on the recommended deadband of the switches.

<table>
<thead>
<tr>
<th>Input Signal</th>
<th>FFT</th>
<th>DFT</th>
<th>Sine Analyzer + PLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-freq. Signal</td>
<td>17622</td>
<td>2063</td>
<td>375</td>
</tr>
<tr>
<td>2-freq. Signal</td>
<td>17622</td>
<td>2062</td>
<td>376</td>
</tr>
<tr>
<td>3-freq. Signal</td>
<td>17622</td>
<td>2056</td>
<td>376</td>
</tr>
</tbody>
</table>

Fig. 6. Schematic operation of a 2-element circular buffer.
As an illustration, the flowchart of the hysteresis and dead-band control of the ISR is as shown in Fig. 7.

E. An Example

An example is provided below to summarize an algorithm developed in the ISR. To provide a better explanation, let us consider the control for the VSC presented in [13]. The control algorithm presented in [13] is not of the focus of this paper and hence is not discussed here. Only the development of the control presented in [13] is discussed in this paper. In [13], 2 voltages, namely \( v_t \) and \( v_{cf} \), and two currents namely \( i_t \) and \( i_{sh} \) are required to be used as the feedback signals to the VSC controller. All these signals have a fundamental frequency of 50 Hz. These four signals are hence measured at the output of the VSC and its filter by the help of sensors and digitalized by the ADC. The four signals at the output of the ADC are the inputs for the ISR. The algorithm used for Timer0 ISR is shown in Fig. 8.

First, a proper signal processing and filtering is carried out on these four signals. Three of them (i.e. \( v_t, v_{cf} \) and \( i_t \)) are passed through a developed low frequency high-pass filter (HPF) with a cut-off frequency of 1 Hz. The high frequency component of the fourth signal \( i_{sh} \) is extracted through another developed HPF, with a cut-off frequency of 2.4 kHz, and then multiplied by of constant positive gain \( K_2 \) and considered as one of the errors in VSC control. Two signals of \( v_t \) and \( i_t \) are then passed through the built-in Sine Analyzer and PLL functions to calculate their respective RMS and phase angles. A voltage reference \( v_{cf, ref} \) is then generated from the calculated RMS and angles which is compared with \( v_{cf} \). The result of this comparison is then multiplied by of constant positive gain \( K_1 \) and considered as the second error in VSC control. These two errors are added together and their sum is compared with a reference by the developed hysteresis function. The hysteresis and deadband controller function generates an output \( out \) and its complementary \( \bar{out} \) by the desired deadband limit. These two output commands are then fed to the driver circuits of the IGBT switches in the VSC, through opto-couplers.

VI. DSP HARDWARE AND SOFTWARE LIMITATIONS

A major limitation of embedded systems is the size of their memory. The TMS320F28355 DSP only contains a 68kB SRAM and a 512kB flash memory. Code, variables and constant values are managed in the memory through the command .cmd file.

Although the size of the flash memory is reasonable, using the flash memory can be delicate and problems may occur frequently for example when intending to run the ADC with a flash-based memory mapping. It is therefore advised to develop the program by using SRAM only for simplification. Even though the SRAM is relatively fast but it is small and mostly protected, preventing the user from using it to store data. Maximum of 32kB can be used by the user to store the global variable (referred to as .ebss) [4-6]. By default, this total available memory of 32kB space is divided into 4 smaller spaces of 8kB. Only one small space of 8kB (the memory space L4) is used for global variables and once that limit is reached, the program cannot be compiled. Another memory slot of 8kB (L7) is used for constant values whereas the 2 other remaining slots of 8kB (L5 and L6) are not used. Hence, modifications were needed in the default Linker Command file to merge the slots L4, L5 and L6 to dedicate the new big memory block for global variables.

The execution time is another important limitation; TI provides a good collection of library files for various operations, such as digital filtering, waveform analyzing, etc. Although highly optimized, many of these functions take too many clock cycles to execute and may contain features that are not required for the desired VSC application. Hence, developing user defined functions to perform the exact required operation is often more time-efficient.

Some common issues may occur when programming and compiling the program for TMS320F28355 DSP. For example, in the case of an input signal with a varying frequency, it is advised to use only the right amount of memory with dynamic allocation, with respect to the signal frequency. However, compilation problems may be encountered when using the most common way to create dynamically sized arrays, i.e. using the malloc and calloc commands. Using only fixed sized arrays for the program helps to tackle this issue, even though it does not optimize the memory usage.
Another common problem is the loss of connection between the CCS and DSP docking station when high voltages are used in the surrounding environment [14]. This is due to the fact that a direct Joint Test Action Group (JTAG) connection cannot cope with a too high amount of electrical noise. In such a case, the Future Technology Devices (FTDI) chip driver will crash and disrupt the communication. This problem can be solved by using an isolated adapter for JTAG emulator such as TI TMDSADP1414-ISO [15] or Spectrum digital SPI110LV [16].

VII. MONITORING AND DEBUGGING DSP PROGRAM

TI CCS enables the user to optimize automatically a project during its compilation in terms of execution speed or the code size. Additionally, CCS provides real-time access to the DSP memory to monitor any variables during the execution of the program, provided that CCS is in debugging mode and the host computer is connected to the target.

To display one full period of the waveform of a periodic signal generated internally or acquired through ADC in CCS, an array needs to be created. For a signal with a constant frequency, the created array Array[N] contains \( N \) elements so that it stores all the samples over one period. The calculation of the size of the array is as discussed in (2). For example, for a signal with a frequency of 50 Hz, \( N = 250 \). Then, an index pointer is created in order to point at the element of the array where the corresponding sample of the waveform needs to be saved. The index is an integer that is initialized to 0 and incremented during each interruption until it reaches the value \( N-1 \). It is then reset to 0 in order to start a new cycle such that each element of the array is overwritten by the same sample. For example, for a 50 Hz signal, the rest happens when the index pointer reaches 249. Now, if the program runs and the real-time debugger of CCS is enabled, the graph tool can be used to display the values of Array[N] which is stored in the memory from the address &Array[0] and onwards.

However, if the frequency of the signal is varying, the size of the array should also vary accordingly, or alternatively, the space used in the array should change in consequence, provided the array is large enough to contain all the samples of the longest expected period. In this case, in an array of size \( a_k \) is determined from \( a_0 = a_n \), only the elements from \( [a_0, a_1, \ldots, a_k] \) are considered while the remaining elements \( [a_k, a_{k+1}, \ldots, a_n] \) are ignored. \( k \) is determined from the signal period similar to (2). This measurement is updated at every Timer0 ISR interruption. The illustration of this strategy is shown on Fig. 9. Even though resource consuming, this method performs well and is simple to implement.

![Dynamic use of a fixed-size array](image)

For the program to perform in real-time, the execution time of the Timer0 ISR function needs to be measured and limited to less than the sampling period.

VIII. CONCLUSION

DSPs and in particular TI TMS320F28335 are powerful tools to implement digital control systems for a VSC. However, the user must be experienced in C language programming and must understand the architecture of the DSP in order to be able to achieve the implementation of the control with CCS. Moreover, although TI has conveniently developed a series of built-in functions, the user may need to modify them or develop new custom functions to improve the execution time of the program.

REFERENCES