

# Space-Vector PWM With TMS320C24x/F24x Using Hardware and Software Determined Switching Patterns

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#### **Abstract**

Space-vector (SV) pulse width modulation (PWM) technique has become a popular PWM technique for three-phase voltage-source inverters (VSI) in applications such as control of AC induction and permanent-magnet synchronous motors. This document gives an in-depth discussion of the theory and implementation of the SV PWM technique.

Two different SV PWM waveform patterns, one using the regular compare function on the Texas Instruments (TI™) TMS320C24x/F24x digital signal processors (DSPs) and another implemented with the SV PWM hardware module on the TI TMS320C24x/F24x DSPs are presented, with complete code examples for the TMS320F243/1. At the end, a complete AC induction motor control application is discussed to show the effectiveness of both approaches.

PWM waveforms of the presented implementations and experimental data in the form of motor currents are shown and discussed. A full TMS320F243/1 program example is attached. The observation of dead band imbalance for the hardware-implemented SVPWM pattern in this report has not been seen in other publications.

#### **Contents**

Introduction	2
Background	3
Theory of SV PWM Technique	
SV PWM Waveform Patterns	
Application in Three-Phase AC Induction Motor Control	20
Experimental Results	22
Conclusions	22
References	24
Appendix A. Program for Open-Loop Three-Phase AC Induction Motor Control With SV and Constant V/Hz Principle	



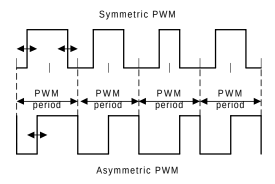
#### **Figures**

Figure 1.	Symmetric and Asymmetric PWM Signals	2
Figure 2.	Three-Phase VSI Diagram	3
	The Basic Space Vectors (Normalized w.r.t. V <sub>dc</sub> ) and Switching States	
Figure 4.	Software Determined SV PWM Waveform Pattern	
Figure 5.	Switching Direction for Software Determined SV PWM Pattern	
Figure 6.	SV PWM Outputs With Carrier Filtered Out	
Figure 7.	SV PWM Outputs With Carrier Filtered Out and Dead Band Enabled	14
Figure 8.	Hardware-Implemented SV PWM Waveform Pattern	15
Figure 9.	SV PWM Outputs With Carrier Filtered Out	19
Figure 10.	SV PWM Outputs With Carrier Filtered Out and Dead Band Enabled	19
Figure 11.	Program Flow Chart	20
	Block Diagram of an Open-Loop AC Induction Motor Control System	
Figure 13.	Motor Current and Spectrum Obtained With the Software Approach	23
Figure 14.	Motor Current and Spectrum Obtained With the Hardware Approach	23
	Tables	
	evice On/Off States and Corresponding Outputs of a Three-Phase VSIetermination of the Sector of U <sub>out</sub> Based on N	
	ardware and Software Determined SV PWM Switching Pattern Comparison	

### Introduction

Because of advances in solid state power devices and microprocessors, PWM inverters are becoming more and more popular in today's motor drives. PWM inverters make it possible to control both the frequency and magnitude of the voltage and current applied to a motor. As a result, PWM inverter-powered motor drives offer better efficiency and higher performance compared to fixed frequency motor drives. The energy that a PWM inverter delivers to a motor is controlled by PWM signals applied to the gates of the power transistors, as shown in Figure 1.

Figure 1. Symmetric and Asymmetric PWM Signals



Different PWM techniques (ways of determining the modulating signal and the switch-on/switch-off instants from the modulating signal) exist. Popular examples are sinusoidal PWM, hysteric PWM and the relatively new space-vector (SV) PWM. These techniques are commonly used for the control of AC induction, BLDC and Switched Reluctance (SR) motors. The SV PWM technique for three-phase voltage-source inverter (VSI) is addressed in this application.

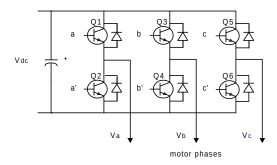


# **Background**

# Theory of SV PWM Technique

The structure of a typical three-phase VSI is shown in Figure 2. As shown below,  $V_a$ ,  $V_b$  and  $V_c$  are the output voltages of the inverter.  $Q_1$  through  $Q_6$  are the six power transistors that shape the output, which are controlled by a, a', b, b', c and c'. When an upper transistor is switched on (i.e., when a, b or c is 1), the corresponding lower transistor is switched off (i.e., the corresponding a', b' or c' is 0). The on and off states of the upper transistors,  $Q_1$ ,  $Q_3$  and  $Q_5$ , or equivalently, the state of a, b and c, are sufficient to evaluate the output voltage for the purpose of this discussion.

Figure 2. Three-Phase VSI Diagram



The relationship between the switching variable vector  $[a, b, c]^t$  and the line-to-line output voltage vector  $[V_{ab} \ V_{bc} \ V_{ca}]^t$  and the phase (line-to-neutral) output voltage vector  $[V_a \ V_b \ V_c]^t$  is given by equation 1 and equation 2 below.

$$\begin{bmatrix} V_{ab} \\ V_{bc} \\ V_{ca} \end{bmatrix} = V_{dc} \begin{bmatrix} 1 & -1 & 0 \\ 0 & 1 & -1 \\ -1 & 0 & 1 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix}$$
 (equation 1)

$$\begin{bmatrix} V_a \\ V_b \\ V_c \end{bmatrix} = \frac{1}{3} V_{dc} \begin{bmatrix} 2 & -1 & -1 \\ -1 & 2 & -1 \\ -1 & -1 & 2 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix}$$
 (equation 2)

where  $V_{dc}$  is the DC supply voltage, or bus voltage.

As shown in Figure 2, there are eight possible combinations of on and off states for the three upper power transistors. The eight combinations and the derived output line-to-line and phase voltages in terms of DC supply voltage  $V_{\rm dc}$ , according to equations 1 and 2, are shown in Table 1.

SV PWM refers to a special way of determining the switching sequence of the upper three power transistors of a three-phase VSI. It has been shown to generate less harmonic distortion in the output voltages and or currents in the windings of the motor load and provides more efficient use of DC supply voltage, in comparison to direct sinusoidal modulation technique.



Table 1. Device On/Off States and Corresponding Outputs of a Three-Phase VSI

а	b	С	<b>V</b> a	$V_b$	V <sub>c</sub>	V <sub>ab</sub>	V <sub>bc</sub>	V <sub>ca</sub>
0	0	0	0	0	0	0	0	0
1	0	0	2/3	-1/3	-1/3	1	0	-1
1	1	0	1/3	1/3	-2/3	0	1	-1
0	1	0	-1/3	2/3	-1/3	-1	1	0
0	1	1	-2/3	1/3	1/3	-1	0	1
0	0	1	-1/3	-1/3	2/3	0	-1	1
1	0	1	1/3	-2/3	1/3	1	-1	0
1	1	1	0	0	0	0	0	0

Assume d and q are the fixed horizontal and vertical axes in the plane of the three motor phases. The vector representations of the phase voltages corresponding to the eight combinations can be obtained by applying the following so-called d-q transformation to the phase voltages:

$$T_{\text{abc-dq}} = \sqrt{\frac{2}{3}} \begin{bmatrix} 1 & -\frac{1}{2} & -\frac{1}{2} \\ 0 & \frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2} \end{bmatrix}$$
 (equation 3)

This transformation is equivalent to an orthogonal projection of  $[a, b, c]^t$  onto the two dimensional plane perpendicular to the vector  $[1, 1, 1]^t$  in a three-dimensional coordinate system, the results of which are six non-zero vectors and two zero vectors as shown in Figure 3. The nonzero vectors form the axes of a hexagonal. The angle between any adjacent two non-zero vectors is 60 degrees. The zero vectors are at the origin and apply zero voltage to a three-phase load. The eight vectors are called the Basic Space Vectors and are denoted here by  $U_0$ ,  $U_{60}$ ,  $U_{120}$ ,  $U_{180}$ ,  $U_{240}$ ,  $U_{300}$ ,  $U_{000}$  and  $U_{111}$ .

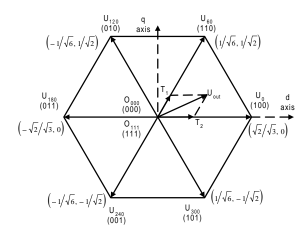
The same d-q transformation can be applied to a desired three-phase voltage output to obtain a desired reference voltage vector  $U_{\text{out}}$  in the d-q plane as shown in Figure 3. Note that the magnitude of  $U_{\text{out}}$  is the rms value of the corresponding line-to-line voltage with the defined d-q transform.

The objective of SV PWM technique is to approximate the reference voltage  $U_{\rm out}$  instantaneously by combination of the switching states corresponding the basic space vectors. One way to achieve this is to require, for any small period of time T, the average inverter output be the same as the average reference voltage  $U_{\rm out}$  as shown in equation 4. Note,  $T_1$  and  $T_2$  in equation 4 are the respective durations for which switching states corresponding to Ux and  $U_{x+60}$  (or  $U_{x-60}$ ) are applied. Ux and  $U_{x+60}$  (or  $U_{x-60}$ ) are the basic space vectors that form the sector containing  $U_{\rm out}$ . However, if we assume that the change in reference voltage  $U_{\rm out}$  is tiny within T, then equation 4 becomes equation 5, where  $T_1 + T_2 \le T$ . Therefore, it is critical that T be small with respect to the speed of change of  $U_{\rm out}$ . In practice the approximation is done for every PWM period,  $T_{\rm pwm}$ . Therefore it is critical that the PWM period be small with respect to the speed of change of  $U_{\rm out}$ .



Figure 3. The Basic Space Vectors (Normalized w.r.t. V dc) and Switching States





$$\frac{1}{T} \int_{nT}^{(n+1)T} U_{out}(t) = \frac{1}{T} (T_1 U_x + T_2 U_{x \pm 60})$$
 (equation 4)

$$U_{out}(nT) = \frac{1}{T}(T_1U_x + T_2U_{x\pm 60})$$
 (equation 5)

Equation 5 means that for every PWM period,  $U_{\text{out}}$  can be approximated by having the inverter in switching states  $U_{\text{x}}$  and  $U_{\text{x+60}}$  (or  $U_{\text{x-60}}$ ) for  $T_1$  and  $T_2$  duration of time respectively. Since the sum of  $T_1$  and  $T_2$  should be less than or equal to  $T_{\text{pwm}}$ , the inverter needs to be in  $O_{000}$  or  $O_{111}$  state for the rest of the period. Therefore, equation 5 becomes equation 6 in the following, where  $T_1 + T_2 + T_0 = T_{pwm} = T$ .

$$T_{nwm}U_{out} = T_1U_x + T_2U_{x+60} + T_0(0_{000}or0_{111})$$
 (equation 6)

From equation 6, we get equation 7 for  $T_1$  and  $T_2$ .

$$\begin{bmatrix} T_1 & T_2 \end{bmatrix}^{\text{r}} = T_{pwm} \begin{bmatrix} U_x & U_{x\pm 60} \end{bmatrix}^{-1} U_{out}$$
 (equation 7)

where  $\begin{bmatrix} U_{_{x}} & U_{_{x\pm60}} \end{bmatrix}^{\!-1}$  is the normalized decomposition matrix for the sector.

Assume the angle between  $U_{\text{out}}$  and  $U_{\text{x}}$  is  $\alpha$ . From Figure 3, we can also obtain equation 8 in the following for  $T_1$  and  $T_2$ .

$$\begin{split} T_1 &= \sqrt{2} T_{pwm} \left\| U_{out} \left\| \cos(\alpha + 30^\circ) \right. \\ T_2 &= \sqrt{2} T_{pwm} \left\| U_{out} \left\| \sin(\alpha) \right. \right. \end{split} \tag{equation 8}$$

Depending on specific application, calculation of  $T_1$  and  $T_2$  can be done either with equation 7 or equation 8. Equation 7 is sector dependent. However, the matrix inverse can be calculated off-line for each sector and obtained via a look-up table during on-line calculation. This approach is useful when  $U_{\text{out}}$  is given in the form of vector  $[U_d, U_q]^t$ . Equation 8 is independent of sector and is useful when  $U_{\text{out}}$  is given in the form of magnitude and phase angle.



 $U_x$  can be the closest basic space vector on either side of  $U_{\text{out}}$ .  $U_{x+60}$  (or  $U_{x-60}$ ) is then the basic space vector on the opposite side. In either case,  $T_1$  represents the component on  $U_x$ ,  $T_2$  represents the component on the other basic space vector.

The following is a code example to calculate  $T_1$  and  $T_2$  (as compare values) using equation 7.

Example 1. Code Example for Calculation of T<sub>1</sub> and T<sub>2</sub> Using Equation 7

```
.data
*****************
** Decomposition matrices indexed by the sector, s, U_{
m out} is in **
******************
          .WORD 20066 ; D1-scaled by 2 to the 14^{th} power
decomp_
           .WORD -11585
           .WORD 0
           .WORD 23170
           .WORD -20066
           .WORD 11585
           .WORD 20066
           .WORD 11585
           .WORD 0
           .WORD 23170
           .WORD -20066
           .WORD -11585
           .WORD 0
           .WORD -23170
           .WORD -20066
           .WORD 11585
           .WORD -20066
           .WORD -11585
           .WORD 20066
           .WORD -11585
           .WORD 20066
           .WORD 11585
           .WORD 0
           .WORD -23170
              .bss decomp,24 ; decomposition matrices
              .bss temp,1 ; temporary storage
              .txt
*****************
** Initialize the decomposition matrices
             LAR AR0, #decomp ; Point to 1st destination
LAR AR1, #(24-1) ; 24 entries
LACC #decomp_ ; Point to 1st data item
             LACC #decomp_
             MAR *,AR0
                                ; Point to ARO
init_table
```



```
TBLR *+,1 ; Move data&pnt to nextdesti.
ADD #1 ; Point to next data item
                 BANZ init_table,0 ; Continue if there is more
; Calculate T_1 \& T_2 as compare values based on: T_{\text{pwn}} \ U_{\text{out}} = V_1 * T_1 + V_2 * T_2
             [T_1 \ T_2] = T_{\text{pwn}} * inverse[V_1 \ V_2] * U_{\text{out}}
; i.e.
; i.e.
             [0.5*T_1 \ 0.5*T_2] = T_p*inverse[V_1 \ V_2]*U_{out}
; i.e.
             [0.5*C_1 \ 0.5*C_2]=inverse[V_1 \ V_2]*U_{out}=M(sector)*U_{out}
; where
             C_1=T_1/T_p, C_2=T_2/T_p, are normalized T_1&T_2 wrt T_p
             \mathsf{M}(\mathsf{sector}) = \mathsf{inverse} \ \mathsf{of} \ [\mathit{V}_1 \ \mathit{V}_2] \ = \ \mathsf{decomposition} \ \mathsf{matrix}
                              obtained through table lookup
             Uout=Transpose of [U_d U_q]
              T_p=Timer 1 period = 0.5 * T_{pwm}
              T_{\text{pwm}}=PWM period T_{\text{pwm}}
; Input
             S: sector of U_{\text{out}} (0-5)
             Ud: d compo. of Uout(0-1/sqrt(2)), D2(Scaled by 2**13)
             Uq: q compo. of Uout(0-1/sqrt(2)), D2(Scaled by 2**13)
             t1_period_: Timer period (for PWM freq)
             t1_periods: Timer period in D10 (Scaled by 2**5)
             cmp_0: 0.5(1-0.5C_1-0.5C_2)T_p cmp value for 1^{st}-to-tog ch
             cmp_1: cmp_0+0.5C_1T_p cmp value for 2^{nd}-to-tog ch
             cmp_2: cmp_1+0.5C_2T_p cmp value for 3^{rd}-to-tog ch
                 LACC #decomp ;
                 ADD S,2
                 SACL temp ; get the pointer
                 LAR ARO, temp; point to parameter table
; Calculate 0.5C_1 based on 0.5C_1=U_d*M(1,1)+U_a*M(1,2)
                 LT
                        Ud ; D2
                        *+
                                 ; M(1,1) Ud: D2*D1=D(3+1)
                 MPY
                 PAC
                                  ; D4
                 _{
m LT}
                                  ; D4
                        Uq
                 MPY *+
                                  ; M(1,2) Uq: D2*D1=D(3+1)
                            ; 0.5*C1: D4+D4=D4
                 APAC
                 BGEZ cmp1_big0; continue if bigger than zero
                 ZAC
                                ; set to 0 if less than zero
                                  ; D4
cmp1_big0
                 SACH temp
                        temp ; D4
                 LT
                        t1_periods ; *Tp: D4*D10 = D(14+1)
                 MPY
                 PAC
                 Sach cmp_1 ; 0.5C_1Tp: D15 (integer)
; Calculate 0.5C_2 based on 0.5C_2=U_d*M(2,1)+U_q*M(2,2)
                 LT Ud ; D2
                        *+
                 MPY
                                  ; M(2,1) Ud: D2*D1=D(3+1)
                 PAC
                                 ; D4
                 _{
m LT}
                        Uq
                                 ; D4
                                ; M(2,2) Uq: D2*D1=D(3+1)
; 0.5*C2: D4+D4=D4
                 MPY *+
                 APAC
                 BGEZ cmp2_big0 ; continue if bigger than zero
                 ZAC
                               ; zero it if less than zero
cmp2_biq0
                 SACH temp
                                 ; D4
                                ; D4
                 LT
                        temp
                        t1_{periods} ; *Tp: D4*D10 = D(14+1)
                 MPY
```



```
PAC
                                  ; 0.5C_2Tp: D15 (integer)
                 Sach
                       cmp_2
; Calculate compare value 3 based on 0.5C_0Tp=(1-0.5C_1-0.5C_2)Tp
                       #t1_period_ ; Calculate 0.5*C0
                LACC
                 SUB
                       cmp_1
                 SUB
                                 ; 0.5*C_0Tp = (1-0.5*C1 - 0.5*C2)Tp: D15
                       cmp_2
                BGEZ
                       cmp0_biq0
                                   ; continue if bigger than zero
                 ZAC
                                 ; zero it if less than zero
cmp0_big0
                 sfr
                                  ; divide by 2
                 SACH
                                 ; 0.25*C<sub>0</sub>Tp: D15 (integer)
```

Note that the D scaling notation is equivalent to the more popular Q notation. Their relationship is Qx=D(15-x). Therefore, the notation Dx means that the decimal point is at bit[15-x]. Whenever possible, the code examples in this report use maximum scaling to increase resolution and accuracy. For example, since the range of phase angle,  $\theta$ , is 0 to 2\*pi (or 0 to 6.283), it is designated as a D3 (or Q12) number for maximum resolution. Therefore the digital representation,  $\theta_d$ , for  $\theta$  is related to  $\theta$  by  $\theta_d = \theta^* 2^{12}$ , i.e., scaled up by 2 to the  $12^{th}$  power.

It is necessary to know which sector the reference output voltage is in to determine the switching time instants and sequence. For applications where the reference output voltage vector is given in the form of magnitude and phase angle, such as the program example attached, sector determination is obvious. For applications where the reference output voltage is in terms of vector  $[U_d, U_q]^t$ , such as where the output voltage vector is derived from an inner current control loop in the d-q frame, the following algorithm can be used to determine the sector of the reference voltage vector. First calculate  $v_{\text{ref1}}$ ,  $v_{\text{ref2}}$  and  $v_{\text{ref3}}$  based on equation 9, below.

$$\begin{split} v_{\mathit{ref}\,1} &= Uq \\ v_{\mathit{ref}\,2} &= \sin 60^{0} U_{\mathit{d}} - \sin 30^{0} U_{\mathit{q}} \\ v_{\mathit{ref}\,3} &= -\sin 60^{0} U_{\mathit{d}} - \sin 30^{0} U_{\mathit{q}} \end{split} \tag{equation 9}$$

Secondly, calculate  $N=\text{sign}(v_{\text{ref1}})+2*\text{sign}(v_{\text{ref2}})+4*\text{sign}(v_{\text{ref3}})$ . Thirdly, refer to Table 2 below to map N to the sector of  $U_{\text{out}}$ .

Table 2. Determination of the Sector of Uout Based on N

N	1	2	3	4	5	6
Sector	1	5	0	3	2	4

The code examples in this document are based on knowing the phase angle of the reference voltage  $U_{\text{out}}$ . Therefore, the look-up tables are all in term of sector number of  $U_{\text{out}}$ . The same look-up tables can easily be rearranged in terms of N instead when the reference voltage is given in terms of vector  $[U_d, U_a]^t$ .



As mentioned above, the reference voltage vector  $U_{\rm out}$  is actually the desired three-phase output voltages mapped to the d-q frame through d-q transformation. When the desired output voltages are three-phase sinusoidal voltages with 120-degree phase shift,  $U_{\rm out}$  becomes a revolving vector with the same frequency and a magnitude equal to the corresponding line-to-line rms voltages. The envelope of the hexagonal formed by the basic space vectors, as shown in Figure 3, is the locus of maximum  $U_{\rm out}$ . Therefore, the magnitude of  $U_{\rm out}$  must be limited to the shortest radius of this envelope when  $U_{\rm out}$  is a revolving vector. This gives a maximum magnitude of  $V_{\rm to}/\sqrt{2}$  for  $U_{\rm out}$ .

Correspondingly, the maximum rms values of the line-to-line and phase output voltages are  $V_{dc}/\sqrt{2}$  and  $V_{dc}/\sqrt{6}$ , which is  $2/\sqrt{3}$  times higher than that which an original sinusoidal PWM technique can generate. For the same reason, the bus voltage  $(V_{dc})$  needed for a motor rated at  $V_{rate}$  is determined by  $V_{dc}=\sqrt{2}~V_{rate}$  for SV PWM technique.

## **SV PWM Waveform Patterns**

The arrangement of the order of  $U_x$ ,  $U_{x\pm 60}$ ,  $O_{000}$  and or  $O_{111}$  in each PWM period is another problem that must be resolved. Different switching orders result in different waveform patterns. Two symmetric switching orders, one that can be easily implemented with TMS320C24x/F24x by software-determined toggling sequences and another implemented by the SV PWM hardware module on the TMS320C24x/F24x, are discussed in this section. Table 3 is a brief comparison between the two switching patterns.

Table 3. Hardware and Software Determined SV PWM Switching Pattern Comparison

Switching Pattern	CPU Overhead (Instruction Cycle)	Memory Usage (Word)	# Switching	Dead Band Imbalance
H/W determined	27	31	4	Yes
S/W determined	33	41	6	No

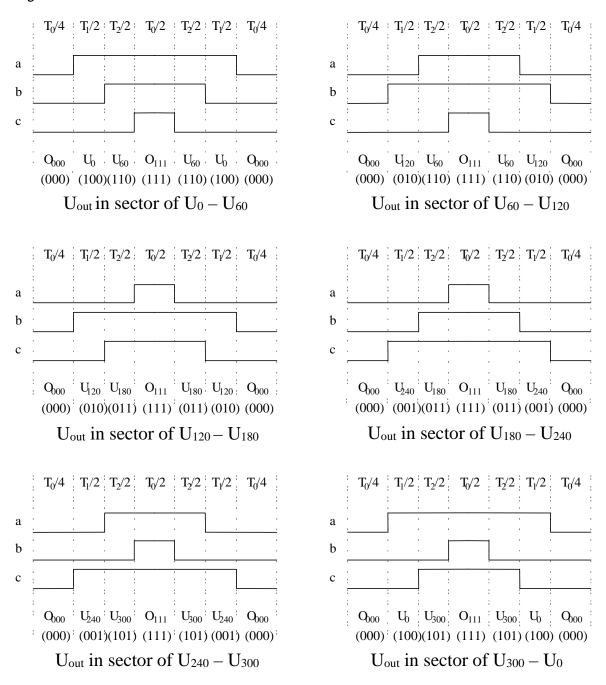
# **Software-Determined Switching Pattern**

Figure 4 below shows the waveform for each sector of a symmetric switching scheme. This scheme can easily be implemented with the TMS320C24x/F24x using software determined switching order for the three PWM channels. Figure 5 is another illustration of the switching scheme, where the arrows indicate for each sector the order of the first and second basic space vectors. This switching scheme can be represented by ( $O_{000}$ ,  $U_x$ ,  $U_{x\pm60}$ ,  $O_{111}$ ,  $O_{$ 

- Each PWM channel switches twice per every PWM period except when the duty cycle is 0% or 100%.
   There is a fixed switching order among the three PWM channels for each sector.
   Every PWM period starts and ends with Onon.
- $\square$  The amount of  $O_{000}$  inserted is the same as that of  $O_{111}$  in each PWM period.





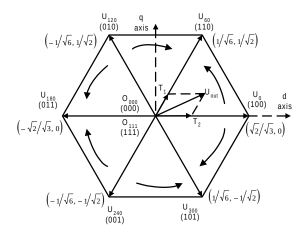


Implementation of this switching scheme with TMS320C24x/F24x involves two steps:

- 1) Initialization of the compare units and selected GP Timer for symmetric PWM
- Determination of the channel-toggling sequence based on the look-up table and the load of compare registers based on which sector (s)  $U_{\text{out}}$  is in.



Figure 5. Switching Direction for Software Determined SV PWM Pattern



Example 2 shows a TMS320C24x/F24x code example that implements this SV PWM scheme.

Example 2. TMS320F243/1 Code for Software Determined Switching Pattern

```
.data
******************
** Addresses of compare registers corresponding to the 1st-to toggle*
** channels in a given period indexed by the sector, s, \mathbf{U}_{\mathrm{out}} is in. *
************
             .WORD CMPR1
first_
             .WORD CMPR2
             .WORD CMPR2
             .WORD CMPR3
             .WORD CMPR3
             .WORD CMPR1
*****************
** Addresses of compare registers corresponding to the 2<sup>nd</sup>-to toggle*
** channels in a given period indexed by the sector, s, \mathbf{U}_{\mathrm{out}} is in. *
             .WORD CMPR2
second_
             .WORD CMPR1
             .WORD CMPR3
             .WORD CMPR2
             .WORD CMPR1
             .WORD CMPR3
             .bss temp0,1 ; temporary storage
             .bss
                  temp1,1
                         ; temporary storage
             .bss
                 temp2,1
                         ; temporary storage
             .text
   ******************
** Initialize GP Timer 1 and full compare units for symmetric PWM **
******************
; Set GP Timer 1 period according to PWM period.
; GP Timer 1 period = PWM period/50nS/2: t1_period_
            SPLK #t1_period_,T1PER
```

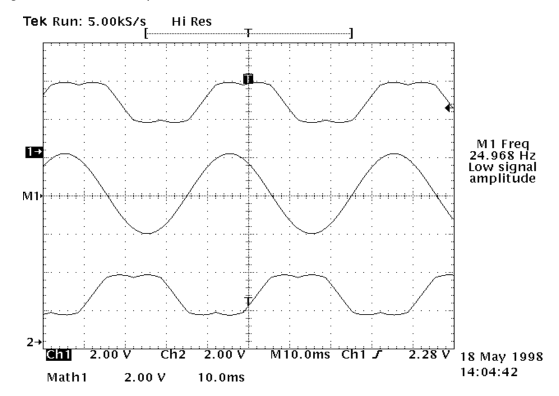


```
; Set GP Timer 1 mode.
; Put GP Timer 1 in continuous-up/down mode for symmetric PWM \,
              SPLK #100010000000010b, T1CON
; Set PWM output polarities.
; PWM1,3&5 are active high. PWM2,4&6 are active low.
              SPLK #0000011001100110b,ACTR
; Define and enable dead band.
; Set dead band to 1*32*50nS=1.6uS
              SPLK #1f4h, DBTCON
; Enable {\tt PWM} outputs and compare operation
              SPLK #100000100000111b, COMCON
******************
** Determine channel toggling sequence and load compare registers **
** Input: s(0-5)-sector number
        cmp_0(0.25C_0Tp), cmp_1(0.5C_1Tp), cmp_2(0.5C_2Tp)
                                                             * *
** Output: compare values in compare registers CMPR1,2,3
                                                             * *
****************
              LACC #first_
              ADD s
                               ; point at entry in
                               ; 1<sup>st</sup>-to-toggle lookup table
              TBLR temp0 ; get compare register addr of ; 1^{\text{st}}-to-toggle channel
              LAR ARO, temp0 ; point at the compare register
              LACC cmp_0 ; get cmp_0 SACL * ; load compare register
              LACC #second_
                               ; point at entry in
              ADD
                               ; 2<sup>nd</sup>-to-toggle lookup table
                              ; get the compare register addr of
              TBLR temp1
                               ; 2<sup>nd</sup>-to-toggle channel
              LAR ARO, temp1 ; point at the compare register
              LACC cmp_0 ;
              ADD cmp_1 ; cmp_0+cmp_1
              SACL *
                               ; load compare register
              LACC #CMPR3 ;
SUB temp0 ;
              ADD #CMPR2
              SUB temp1
              ADD #CMPR1
              SACL temp2 ; get the compare register
                              ; addr of 3<sup>rd</sup>-to-toggle channel
              LAR ARO, temp2 ; point at the compare register
              LACC cmp_0
              ADD cmp_1
              ADD cmp_2 ; cmp_0+cmp_1+cmp_2 SACL * ; load compare register
```



Notice that the compare values must be integers; i.e., their scaling must be *D*15 (or *Q*0). For this code example, a, b and c in Figure 4 represent, respectively, the state of the PWM1, 3 and 5 outputs and the polarities of these PWM channels are ACTIVE HIGH. Figure 6 shows the PWM outputs, i.e., the inverter outputs, of this PWM waveform pattern after the carrier has been taken out with a low-pass filter. The first and third waveforms in the figure are two of the three PWM outputs. The waveform in the middle is the difference between the two, representing the line-to-line inverter output voltage applied to a motor load. Figure 7 shows the same PWM outputs when dead band is enabled. The waveforms are essentially the same.

Figure 6. SV PWM Outputs With Carrier Filtered Out





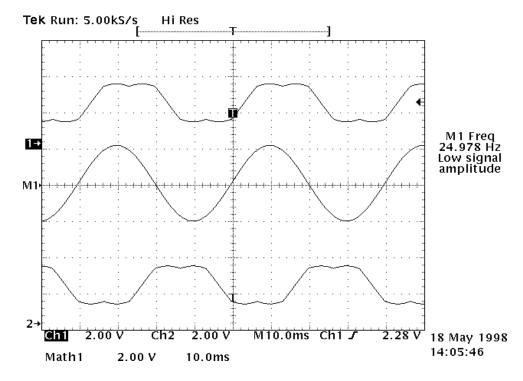


Figure 7. SV PWM Outputs With Carrier Filtered Out and Dead Band Enabled

# **Hardware-Implemented Switching Pattern**

Figure 8 below shows two symmetric switching patterns implemented by the SV PWM hardware module on the TMS320C24x/F24x for each sector. The rule of these switching patterns can be summarized as ( $U_x$ ,  $U_{x\pm60}$ ,  $O_{yyy}$ ,  $O_{yyy}$ ,  $U_{x\pm60}$ ,  $U_x$ ), where  $O_{yyy}$  can be  $O_{000}$  or  $O_{111}$ , whichever differs from  $U_{x\pm60}$  by the state of only one channel, and x can be 0, 60, 120, 180, 240, or 300. The following are some remarks about this switching scheme:

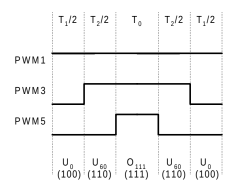
- ☐ There is always a channel staying constant for the entire PWM period. So the number of switching times for this scheme is less than the software-determined scheme. The obvious result of this is reduced switching losses.
- ☐ For the type of application addressed, dead band is necessary between the complimentary pairs of PWM channels, i.e., PWM1 and 2, PWM3 and 4, and PWM5 and 6 on the TMS320C24x/F24x to avoid shoot-through faults. Dead band is inserted only when there is a transition to turn off one device and turn on the other device on the same inverter leg.

Therefore dead band does not affect the channel that stays unchanged. Since the same channel may stay unchanged for the entire sector, this may be true for a long time duration depending on the commanding frequency. As a result, the dead band will affect the three PWM outputs unevenly, resulting in small harmonics in the inverter line-to-line outputs. Depending on the application, this drawback may or may not be an important issue.

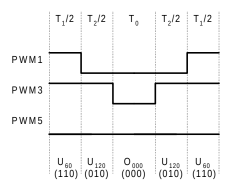
☐ The two switching patterns for each sector are results of two switching directions. Theoretically, different switching directions can be combined in different ways to obtain a composite switching order. However, no advantage has been observed until now to use a composite order other than maintaining a constant direction for all the sectors.



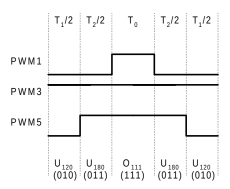
Figure 8. Hardware-implemented SV PWM Waveform Pattern



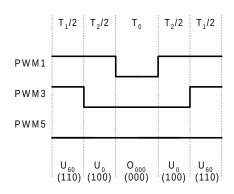
 $U_{out}$  in sector of  $U_0$  -  $U_{60}$ , SVRDIR=0,  $(D_2 D_1 D_0)$ =(001)



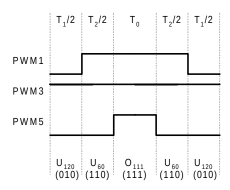
 $U_{out}$  in sector of  $U_{60}$  -  $U_{120}$ , SVRDIR=0, (D  $_2$  D  $_1$  D  $_0$ )=(011)



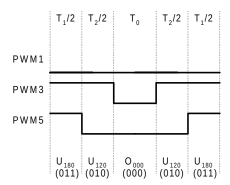
 $U_{out}$  in sector of  $U_{120}$  -  $U_{180}$ , SVRDIR=0,  $(D_2 D_1 D_0)$ =(010)



 $U_{out}$  in sector of  $U_0$  -  $U_{60}$ , SVRDIR=1,  $(D_2 D_1 D_0)$ =(011)



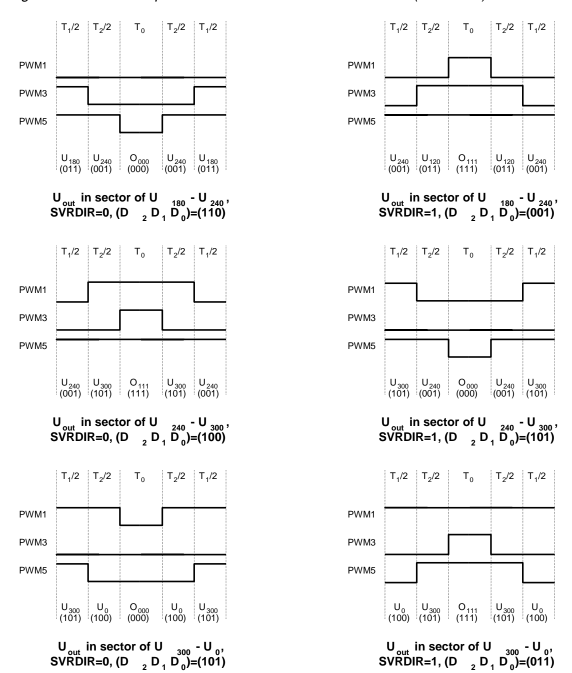
 $U_{out}$  in sector of  $U_{60}$  -  $U_{120}$ , SVRDIR=1,  $(D_2 D_1 D_0)$ =(010)



 $U_{out}$  in sector of  $U_{60}$  -  $U_{120}$ , SVRDIR=1,  $(D_2 D_1 D_0)$ =(110)







The SV PWM hardware on the TMS320C24x/F24x requires the application software to generate  $U_{\text{out}}$ , determine that the sector  $U_{\text{out}}$  is in, and perform the decomposition to get  $T_1$  and  $T_2$  (in terms of timer counts) for each PWM period. Then, for each PWM period, the software only needs to accomplish the following steps:

 Load the binary bit pattern corresponding to the starting basic space vector into bits[12-14] of the Action Control Register (ACTR), and the switching direction into bit[15] of ACTR, with 0 representing anti-clockwise and 1 representing clockwise.



2) Load  $0.5^*T_1$  into the Full Compare Register 1 (CMPR1) and  $0.5^*T_1+0.5^*T_2$  into the Full Compare Register 2 (CMPR2).

The state machine in the hardware SV PWM logic monitors the register configurations and respective compare matches for the whole PWM period and does what is necessary to generate the waveform patterns in Figure 5 according to the configuration. Therefore, implementation of SV PWM becomes even simpler with the help of the hardware SV PWM module, as shown in the following TMS320C24x/F24x code example:

Example 3. TMS320F243/1 Code Example Using the Hardware SV PWM Module

```
.data
*************************
** modulation when the direction is clockwise, indexed by sector **
** number
******************
           .WORD 1011000000000000b
clkwise_
           .WORD 1010000000000000b
           .WORD 1110000000000000b
           .WORD 1100000000000000b
           .WORD 1101000000000000b
           .WORD 1001000000000000b
******************
** modulation when the direction is clockwise indexed by sector
** number
******************
cckwise_
           .WORD 0001000000000000b
           .WORD 0011000000000000b
           .WORD 0010000000000000b
           .WORD 0110000000000000b
           .WORD 0100000000000000b
           .WORD 0101000000000000b
           .bss svpat,1
                          ; temporary storage
           .text
*****************
** Initialize GP Timer 1 and full compare units for symmetric PWM **
*******************
; Set GP Timer 1 period according to PWM period.
; GP Timer 1 period = PWM period/50nS/2: t1_period_
           SPLK #t1_period_,T1PER
; Set GP Timer 1 mode.
; Put GP Timer 1 in continuous-up/down mode for symmetric PWM
           SPLK #100010000000010b,T1CON
; Set PWM output polarities.
; PWM1,3&5 are active high. PWM2,4&6 are active low.
           SPLK #0000011001100110b, ACTR
; Define and enable dead band.
; Set dead band to 1*32*50nS=1.6uS
```



```
SPLK #1f4h,DBTCON
```

```
; Enable PWM outputs and compare operation
            SPLK #1000001100000111b, COMCON
******************
** Determine ACTR pattern and reload ACTR and CMPR1&2
** based on sector, s, U_{\rm out} is in.
                                                      * *
** Input: s(0-5)-sector number
                                                      * *
* *
       t1_period_: timer period (for PWM freq)
                                                      * *
** Output: compare values in compare registers CMPR1,2
*******************
            LACC #cckwise_
            ADD s ; point to entry in lookup table TBLR svpat ; get the pattern
            LAR ARO, #ACTR ; point to ACTR
            LACC * ; read ACTR
                  #0FFFh ; clear sv pattern bits
            AND
                 OR
            SACL *
            LAR
                 ARO, #CMPR1 ; point to CMPR1
            LACC cmp_1 ;
            SACL
                         ; cmp_1=>CMPR1, point to CMPR2
            ADD
                  cmp_2
            SACL
                        ; cmp_2=>CMPR2
                  #t1_period_ ; limit CMPR2
            SUB
                 in_lmt
            BLEZ
            SPLK # t1_period _,*;
in_lmt
```

Figure 9 shows the PWM outputs of this waveform pattern after the carrier is taken out with a low-pass filter. Again, the first and third waveforms are two of the three PWM outputs. The waveform in the middle is the difference between the two PWM outputs, representing the line-to-line inverter voltage output applied to a motor load. Figure 10 shows the same PWM outputs when dead band is enabled. The effects of dead band imbalance are seen as distortion or harmonics in the line-to-line inverter voltage output in Figure 10. This distortion can become significant when the dead band is big with respect to the magnitude of inverter voltage output.



Figure 9. SV PWM Outputs With Carrier Filtered Out

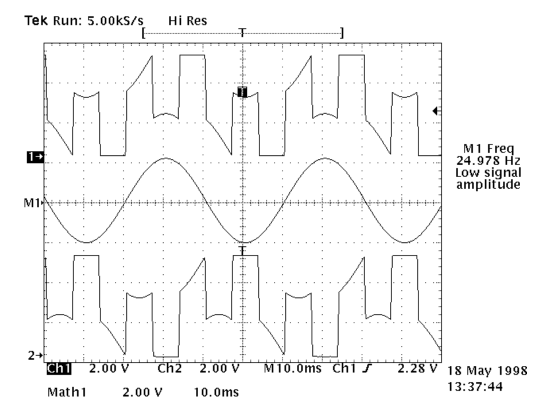
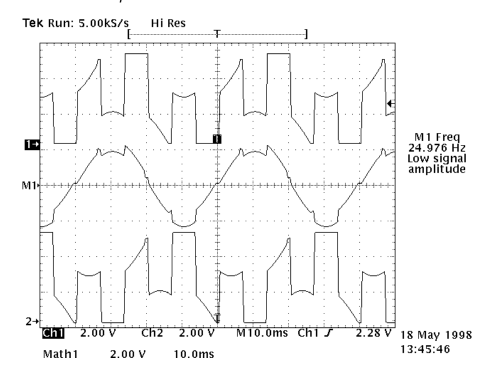


Figure 10. SV PWM Outputs With Carrier Filtered Out and Dead Band Enabled

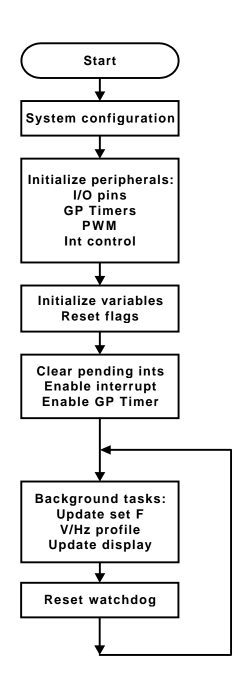


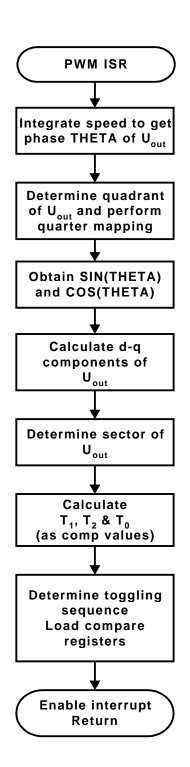


# **Application in Three-Phase AC Induction Motor Control**

An example of the application of SV PWM techniques in open-loop three-phase AC induction motor control is described in this section. Figure 11 shows the program flow chart of the example.

Figure 11. Program Flow Chart







The following are steps in the main program:

- 1) Configure the timers and compare units for symmetric PWM.
- 2) Input desired speed.
- 3) Obtain the magnitude of reference voltage vector  $U_{\text{out}}$  (based on constant V/Hz profile).
- 4) Update display, reset watchdog timer and loop back to 2.

The following are the steps in the interrupt driven SV PWM routine:

- 1) Obtain the phase ( $\theta$ ) of  $U_{out}$  by integrating the command speed.
- 2) Obtain the sine and cosine of  $\theta$  with quarter mapping and table look-up, and calculate the d-q component of  $U_{\text{out}}$ .
- 3) Determine which sector  $U_{out}$  is in.
- 4) Decompose  $U_{out}$  to obtain  $T_1$ ,  $T_2$  and  $T_0$  as compare values.
- 5) Determine the switching pattern (for hardware approach) or sequence (for software approach) and load the obtained compare values into corresponding compare registers.

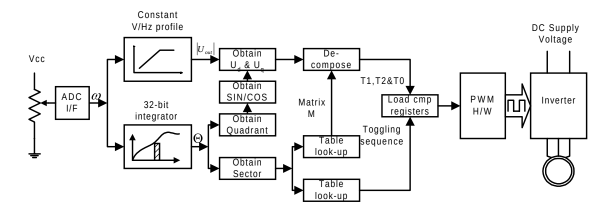
The major features of this implementation are:

32-bit integration to obtain the phase of the reference voltage vector
Quarter mapping to calculate SIN and COS functions
Sector-based table look-up for decomposition matrix
Sector-based table look-up for channel toggling order or Action Control Register reload pattern
20-KHz PWM and sampling frequency

The block diagram of the implementation is shown in Figure 12. The on-line background program takes about 4  $\mu s$  of CPU time. The interrupt driven SV PWM routine takes about 9  $\mu s$  for the software determined switching pattern and about 8.5  $\mu s$  for the hardware implemented switching pattern. The difference in code size is about 10 instruction words.



Figure 12. Block Diagram of an Open-Loop AC Induction Motor Control System



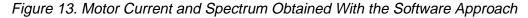
# **Experimental Results**

Experimental results are presented below to demonstrate the effectiveness of the discussed algorithms. Figure 13 is the motor current waveform and spectrum obtained with the first scheme, which we call the software approach. Figure 14 is the motor current waveform and spectrum obtained with the second scheme, which makes use of the hardware SV PWM module. The inverter, LabDrive, used in the experiments is from Spectrum Digital. The inverter is interfaced with a TMS320F243 EVM on which the motor control program runs. A motor with a fan on the shaft was used as the load in the experiments. The motor is a 4-pole, 3-phase AC induction motor rated at 60 Hz, 144 V and 1/3 hp. It can be seen that little or no harmonics are present in the current spectrums, demonstrating the effectiveness of the implemented SV PWM technique.

# **Conclusions**

It has been shown that the SV PWM technique utilizes DC bus voltage more efficiently and generates less harmonic distortion in a three-phase voltage-source inverter. This document has presented an overview of SV PWM theory and two ways of SV PWM implementation. Program examples for both approaches are given for Texas Instrument's TMS320C24x/F24x DSP controllers. The approach implemented with the hardware SV PWM module on TMS320C24x/F24x reduces the number of switching times as compared with the software-based approach. The direct result of this is switching reduced losses, which may become significant if the power rating of the inverter is high. Experimental results proved both implementations to be very effective.





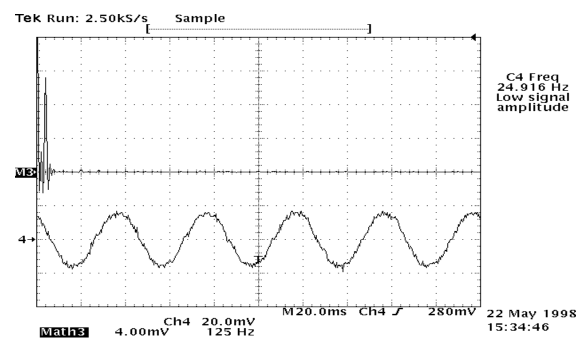
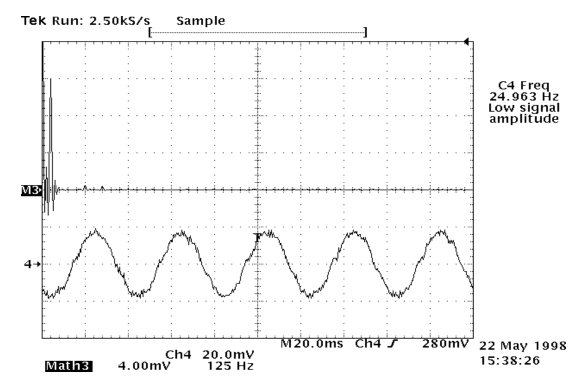


Figure 14. Motor Current and Spectrum Obtained With the Hardware Approach





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- 1) Trzynadlowski, A. M.; *The Field Orientation Principle in Control of Induction Motors*; Kluwer Academic, 1994.
- 2) Trzynadlowski, A. M., Kirlin, L, and Legowski, S. F.; "Space-Vector PWM Technique With Minimum Switching Losses and a Variable Pulse Rate;" *IEEE Transactions on Industrial Electronics*, Vol. 44, No. 2, April 1997.
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- 8) Boglietti A., Griva G., Pastorelli M., Portumo F., Adam T.; *Different PWM Modulation Techniques Indexes Performance Evaluation*; IEEE International Symposium on Industrial Electronics, June1-3, 1993, Budapest, Hungary, pp.193-199.
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- 10) Lai, Y-S, and Bowes, S. R.; "A Novel High Frequency Universal Space-Vector Modulation Control Technique;" *Proceedings of 1997 International Conference on Power Electronics and Drive Systems*, 1997, pp. 510-507.
- Bowes, S. R., and Lai, Y-S; "The Relationship Between Space-vector Modulation and Regular-Sampled PWM;" *IEEE Transactions on Industrial Electronics*, Vol. 44, No. 5, October 1997.
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- 13) Tzou, Y-Y, and Hsu, H-J; "FPGA Realization of Space-Vector PWM Control IC for Three-Phase PWM Inverters;" *IEEE Transactions On Power Electronics*, Vol. 12, No. 6, November 1997.



# Appendix A. Program for Open-Loop Three-Phase AC Induction Motor Control With SV PWM Technique and Constant V/Hz Principle

```
*****************
** File Name : sv20b.asm

** Project : ACI motor control
                                                     * *
** Originator : Zhenyu Yu
                                                     * *
             Texas Instruments
                                                     * *
                                                     * *
             DSP Digital Control Systems Applications
** Target : TMS320F243 EVM + SD i/f + SD inverter
******************
; Description
;-----
; This program implements an open-loop speed control algorithm for
; three-phase AC induction motors using constant v/f principle and
; SV PWM technique. The program allows the usage of either
; h/w or s/w determined switching patterns by changing the assembly
; directives.
; **********************
; Status : Worked correctly
; Last update : 2/1/99
; Notes
;-----
; 1. This program implements an INT driven sampling and control loop
   for three-phase AC induction motor control through a three-phase
   voltage source inverter.
; 2. Constant v/f principle is used to generate the magnitude of
   reference voltage from frequency input.
; 3. SV PWM technique is employed to generate a sinusoidal
   type of three-phase voltage output from the inverter.
; 4. Both PWM and sampling frequencies are 20KHz.
; 5. Maximum scaling and 32 bit integration are used to maximize the
   accuracy of integer math.
; 6. The motor is assumed to be rated at 60Hz, i.e., maximum voltage
   output magnitude is achieved when freq (speed) input is 60Hz.
; 7. Frequency input is through push buttons connected to the IOPB6
   (UP) and IOPB7 (DOWN). Frequency range is 0-120Hz.
; 8. The D scaling notation used here is related to the popular Q
   scaling notation by Dx=Q15-x.
; Switching pattern
SWPAT .set 0
HWPAT .set 1
; -- Comment in one at a time
SVPAT .set SWPAT ; Comment in to use s/w pattern ;SVPAT .set HWPAT ; Comment in to use h/w pattern
;-----
;-----
           .set 1
```



```
.set 3
; -- Comment in one at a time
;DEVICE .set F241
                                                  ; Comment in for F241
                           F243
DEVICE
                .set
                                                  ; Comment in for F243
:-----
; Peripheral Registers and constants of TMS320C24x/F24x
;-----
.include "X24x.h" ; X24x register addresses
STO .set 0 ; status register STO
ST1 .set 1 ; status register ST1
wd_rst_1 .set 055h ; watchdog timer reset string
wd_rst_2 .set 0aah ; watchdog timer reset string
LED_ADDR .set 0ch ; addr of LED display on EVM
;-----
; Variables
;------
                     .bss temp,1
.bss one,1
                                                 ; +1
                     .bss upbutcntr,1 ; UP count push button .bss dnbutcntr,1 ; Down count push button
                      .bss set_f,1 ; set F: D0 (-1.0-1.0, 1.0-120Hz)
                      .bss f_omega,1 ; set F to angular speed ratio: D10
                      .bss omega,1 ; set angular speed: D10
                      .bss omega_v,1 ; angular speed to voltage ratio:D-9
                      .bss set_v,1
                                            ; set voltage: D1
                      .bss t_sample,1 ; sampling period: D-9
                     .bss theta_h,1 ; phase of ref vector hi word: D3
.bss theta_l,1 ; theta lo word
                     .bss theta_r,1 ; rounded theta_h: D3
.bss theta_m,1 ; theta mapped to 1st quadrant: D3
                             theta_i,1 ; theta to index for sine table: D6
                      .bss
                     .bss SS,1 ; sin sign modification: D15
.bss SC,1 ; cos sign modification: D15
.bss sin_indx,1 ; index to sine table: D15
.bss sin_entry,1 ; beginning of sin table
.bss sin_end,1 ; end of sin table
.bss sin_theta,1 ; sin(theta): D1
.bss cos_theta,1 ; cos(theta): D1
.bss Ud,1 ; voltage Ud: D2
.bss Ug,1 ; voltage Uq: D2
                     .bss Ud,1 ; voltage Ud: D2
.bss Uq,1 ; voltage Uq: D2
.bss theta_s,1 ; theta to sector mapping: D0
.bss sector,1 ; sector reference U is in: D15
.bss theta_90,1 ; 90: D3
.bss theta_180,1 ; 180: D3
.bss theta_270,1 ; 270: D3
.bss theta_360,1 ; 360: D3
.bss dec_ms,24 ; Decomposition matrices: D1
.bss t1_periods,1 ; scaled Timer 1 period: D10
                      .bss cmp_1,1 ; decomp on 1st basic sp vector: D15
                      .bss cmp_2,1 ; decomp on 2nd basic sp vector: D15
                      .bss cmp_0,1 ; decomp on 0 basic sp vector /2: D15
                      .bss first_tog,1 ; the 1st-to-toggle channel
                     .bss sec_tog,1 ; the 2nd-to-toggle channel
.bss svpat,1 ; S/V pattern for ACTR
                      .bss led_dir,1 ; LED direction (1: left, 0: right)
```



```
led_freq_
            .bss led_subdvdr,1 ; sub-divider counter for led
;-----
;-----
; Program parameters
;-----
debug_data .set 3FFFh ; 60Hz-3FFF, 30Hz-1FFF, 25Hz-1AAB
; Scaled sampling period
; Ts*D-9=Ts*2**24, Ts=50uS
t_sample_ .set 0346h
                      ; D-9
; Set frequency to radian frequency conversion ratio
; 120*2*pi/7FFFh/D0 = 754.0052472756
; 7FFFh corresponds to 120Hz=753.9822368616 rad/sec
f_omega_ .set 24128 ; D10
; Minimum radian frequency
; min_F*2*pi*D10=12*2*pi*D10=75.39822368616*D10
; \min_{F=12Hz} is the minimum frequency input, D10=2**5
min_omega_ .set 2413 ; D10
; Radian frequency to ref voltage conversion ratio -> V/Hz constant
i = 1.0/sqrt(2)/(60*2*pi)*D24 = 0.001875658991994*D24
omega_v_ .set 31468 ; D-9
; Max magnitude of reference voltage
i = 1.0/sqrt(2)*D1 = 0.7071067811865*D1
\max_{v_{-}} .set 11585 ; D1. 1b less res to reduce \# shiftingsa
; Min magnitude of reference voltage given by
; 1.0/sqrt(2)*min_F/60Hz*D1 = 0.1414213562373*D1
min_v_ .set 2317 ; D1
; Conversion from theta to index for sine table
; 360/(0.5pi)*D8, D8=2**(15-8)=2**7 ; 360 entry sine table
; 90 entry sine table
theta_i_ .set 29335
                           ; D6
; Conversion from theta to sector
; 6/(2*pi)*D0, D0=2**(15-0)
theta_s_ .set 31291
                      ; D0
```



```
; No of cycles needed to qualify a button push
but_qual_ .set 100
                               ; 20*t_sample
          .sect ".vectors"
; Reset and interrupt vector table
;______
             B _c_int0 ; PM 0 Reset Vector
            B _c_int1 ; PM 2Int level 1
B _c_int2 ; PM 4Int level 2
B INT3 ; PM 6Int level 3
B INT4 ; PM 6 Int level 3
INT1
INT2
INT3
                      ; PM 8Int level 4
INT4
            B INT4
INT5
            B INT5 ; PM AInt level 5
B INT6 ; PM CInt level 6
INT6
             .text
; Start of main body of code
;-----
_c_int0
          DINT
                            ; Set global interrupt mask
          .ifDEVICE=F243
          LDP #temp ; Configure WSGR SPLK #0,temp ; temp<=0 OUT temp,0ffffh ; WSGR <= (temp)
cfg_wsgr
          .endif
          LDP
                reset_wd0
          SPLK #wd_rst_1,WDKEY
          SPLK #wd_rst_2,WDKEY
          SPLK #01101111b, WDCR
; Configure Shared Pins
; Group A shared pins all used for primary functions except TDR/IOPB6
; and TLKIN/IOPB7 used as UP and DN on SD platform
; Group B shared pins all used as default.
; SPISIMO/IOPC2, SPISOMI/IOPC3 used as digital output timing
; marks XF/IOPC2 as dr fault clr, BIO/IOPC1 as dr enable in,
; SPISTE/IOPC5 as dr reset IOPD4 as dr enable
          LDP #OCRA>>7
cfg_pins
          SPLK #03FFFh,OCRA
          SPLK #0,OCRB
          splk #02C00h,PCDATDIR
t1_period_ .set 500
                               ; Tpwm/50nS/2=50uS/50nS/2=500
t1_periods_ .set 500*32
                               ; D10, scaled Timer 1 period
t2_period_ .set 1000
          init_ev
                               ; Init GPT comp registers
          SPLK #t1_period_,T1PR ; Init GPT1 period reg
          SPLK #t2_period_,T2PR ; Init GPT2 period reg
          splk #0000001010101b, GPTCON
                             ; set timer comps to active low
          SPLK #100010000000010b, T1CON
```



```
; Set GPT1 in Up/Dn mode for symm PWM
                SPLK #100010001000010b, T2CON
                                 ; Set GPT2 in Up/Dn mode
                SPLK #t1_period_,CMPR1
                                ; Init. PWM duty cycle to 0%
                SPLK
                       #t1_period_,CMPR2
                SPLK #t1_period_,CMPR3
                SPLK
                       #0000011001100110b, ACTR ; Cfg PWM outputs
                SPLK
                       #01F4h,DBTCON ; Cfg deadband 1*32*50nS=1.6uS
                .ifSVPAT=SWPAT
                SPLK #10000010000000b,COMCON
                                        ; Enbl PWM outputs&cmp opera
                .endif
                .if
                       SVPAT=HWPAT
                SPLK #10010010000000b, COMCON
                                        ; Enbl PWM outputs&cmp op&svpwm
                .endif
init_vars
                LDP
                       #error
                                                 ; Point to B1 page 0
                SPLK #0,error
                                                 ; Reset error counter
                SPLK #1,one
                                                 ; +1 => one
                SPLK #t_sample_,t_sample ; sampling period
                SPLK #t1_periods_,t1_periods ; max compare value
                splk #0,set_f ; zero set F.
splk #0,upbutcntr ; zero up cour
splk #0,dnbutcntr ; zero down co
                                                ; zero up count
                                                ; zero down count
                       #f_omega_,f_omega
                SPLK
                                   ; set F to angular speed ratio
                SPLK
                       #omega_v_,omega_v
                                   ; angular speed to voltage ratio
                                      ; theta low byte
                SPLK #0,theta_1
                SPLK #0,theta_h
                                                 ; theta high byte
                LAR AR0, #theta_90 ; point to 1st destination
LAR AR1, #(28-1) ; 32 entries
LACC #angles_ ; point to 1st data item
LARP AR0 ;
TBLR *+.1 ; move and point to port destination
                TBLR *+,1 ; move and point to next of ADD one ; point to next data item
init_tbl
                                ; move and point to next destination
                BANZ init_tbl,0
                splk #theta_i_,theta_i ; theta to sin_index ratio
                splk #theta_s_,theta_s ; theta to sector ratio
                SPLK #sin_entry_,sin_entry
                                ; init 1st and last entries of sin tb
                SPLK #(sin_entry_+90),sin_end
                .if
                       DEVICE=F243
                       splk
                       led_data,LED_ADDR  ; Set LED display
                out
                splk #led_freq_,led_subdvdr
                                          ; reset sub-divider counter
                splk #1,led_dir
                                           ; set LED display direction
                .endif
                ldp
                       #_OVERCURRENT_TRIP_FLAG ; set DP
```



```
splk #0,_OVERCURRENT_TRIP_FLAG
                                           ; reset overcurrent flag
                ldp
                       #phantom_int
                splk #0,phantom_int ;
enbl_sd
                LDP
                          lacc PCDATDIR
                or #00020h
sacl PCDATDIR
                                   ; pull LabDrive reset high
                lacc PDDATDIR
                      #01000h
                or
                and
                       #0FFEFh
                sacl PDDATDIR ; Enable LabDrive
                       enbl_pwmg
                LDP
                SPLK #1000100001000010b, T1CON
cfq_ints
                ldp
                       #EVIFRA>>7
                                       ; Cfg interrupts
                SPLK #0fffh, EVIFRA ; Clear all Group A
                                      ; interrupt flags
                SPLK #0ffh, EVIFRB ; Clear all Group B
                                      ; interrupt flags
                SPLK #0fh, EVIFRC ; Clear all Group C
                                       ; interrupt flags
                SPLK #0201h, EVIMRA ; Mask all but GPT1 UF&PDPINT
                                       ; Group A ints
                       #0,EVIMRB ; Mask all ints
                SPLK
                SPLK #0,EVIMRC ; Mask all Grp C ints
LDP #0 ; point to memory page 0
SPLK #0ffh,IFR ; Clear all core interrupt flags
                splk #00001111b,IMR ; Unmask all EV
                                       ; interrupts+INT1 to CPU
                EINT
                                        ; Enable global interrupt
; Start of background loop
                ldp #PCDATDIR>>7 ; set DP
main_loop
                lacc PCDATDIR ;
                                       ; IOPC[2] to 0
                and #0FFFBh
                sacl PCDATDIR
                ldp #PBDATDIR>>7 ;
BIT PBDATDIR,BIT6 ; Has UP been pushed?
Ldp #upbutcntr ; point at page 0 of B1
BCND up_butn,TC ; UP button if yes
SPLK #0,upbutcntr ; Clear UP count if no
update_f
                Ldp #PBDATDIR>>7 ; point at sys reg page 1
BIT PBDATDIR,BIT7 ; Has DN been pushed?
ldp #dnbutcntr ; point at page 0 of B1
BCND dn_butn,TC ; DN button if yes?
SPLK #0,dnbutcntr ; Cleat DN count if no
B pbutnend : Bottom
                       pbutnend
                                          ; Return
                LACC upbutcntr ; Inc. UP count
up_butn
                ADD
                       one
```



```
SACL upbutcntr
                                     SUB
                                                    #but_qual_
                                                                                              ; Qualified?
                                    SUB #but_qual_ ; Qualified?
BCND pbutnend,LT ; Return if no
SPLK #0,upbutcntr ; Reset count if yes &
                                     LACC
                                                  set_f
                                                                      ; Inc set frequency
                                     ADD
                                                    one
                                     SACL
                                                    set_f
                                     SUB
                                                    #7fe0h
                                                                             ; Bigger than max?
                                                   #7feUn , Dissection , Dissection , Dissection , Dissection , Paragraph , Parag
                                     BCND
                                     SPLK
                                     В
                                     LACC dnbutcntr ; Inc. DN count
dn butn
                                     ADD
                                                    one
                                     SACL dnbutcntr
                                     SUB #but_qual_ ; Qualified?
BCND pbutnend, LT ; Return if not
                                     SPLK #0,dnbutcntr ; Reset count if yes &
LACC set_f ; Dec set frequency
                                     SUB
                                                   one
                                     SACL set_f
                                     BCND pbutnend, GEQ ; Return if no
                                     SPLK #0,set_f
                                                                                    ; Saturate if yes &
pbutnend
; Comment out following line to use push button to control speed
                                     SPLK
                                                  #debug_data,set_f ; Replace with debug data
                                     LT
                                                    set_f
                                                                                 ; set f -> omega: D0
f2omega
                                     MPY
                                                    f_omega
                                                                                 ; D0*D10=D(10+1)
                                     PAC
                                                                                 ; product -> ACC: D11
                                     SACH omega,1
                                                                                 ; -> set angular speed: D10
                                     lacc
                                                    omega
                                                    \# min\_omega\_ ; compare W with its lower limit
                                     sub
                                                    winlimit
                                     BGZ
                                                                                ; continue if within limit
                                     splk
                                                   #min_omega_,omega ; saturate if not
winlimit
; Note the following implies constant v/f
                                                   omega ; set angular speed -> T: D10
                                     LT
omega2v
                                               omega_v ; D10*D-9=D(1+1)
; product -> ACC: D2
                                     MPY
                                     PAC
                                     SACH set_v,1 ; -> mag of ref voltage and -> D1
                                     lacc set_v
                                     splk #min_v_,set_v ; saturate if not
                                                   uinlolim
uinuplim
                                     LACC set_v
                                     SUB
                                                   #min_v_ ; compare Uout with its lower limit
                                     BGEZ uinlolim
                                                                                     ; continue if within limit
                                     splk #min_v_,set_v ; saturate if not
uinlolim
                                                   DEVICE=F243
                                     .if
update_led
                                     ldp
                                                    #led_subdvdr
                                     lacc led_subdvdr
```



```
sub
                                   ; update sub_divide counter
                   one
               sacl led_subdvdr ; time to update LED display?
BNZ noledupdate ; no
               splk #led_freq_,led_subdvdr ; yes, reset
; subdivide counter
              ; subdivide counter
bit led_dir,BITO ; left shift?
bcnd right_shift,NTC ; no
lacc led_data,1 ; yes
sacl led_data ; left shift one bit
bitled_data,BIT7 ; time to change direction?
bcnd updateled,NTC ; no
splk #0,led_dir ; yes
b updateled
              b updateled ;
lacc led_data,15 ;
sach led_data ; right shift one bit
bit led_data,BITO ; time to change direction?
bcnd updateled,NTC ; no
splk #1,led_dir ; yes
right_shift
updateled
              out led_data, LED_ADDR ; update LED display
noledupdate
              .endif
                     #WDKEY>>7
reset_wd
               LDP
                                      ; Reset WD timer
               SPLK #wd_rst_1,WDKEY ;
               SPLK #wd_rst_2,WDKEY
               SPLK #000000001101111b, WDCR
                     Ldp
               lacc PCDATDIR
                                      ; IOPC[2] to 1
                    #00004h
               or
                                      ;
               sacl PCDATDIR
                    main_loop
                                      ; End of background loop
; Phantom interrupt
;-----
               .bss phantom_int,1
phantomisr
               ldp
                    #phantom_int
               splk #0badh,phantom_int;
               ret
; PDPINT interrupt service
;-----
               .bss _OVERCURRENT_TRIP_FLAG,1 ;
_c_int1
                                    ; INT1 dispatcher
               SST
                     #ST0,ST0_save ; save status register ST0
               SST
                     #ST1,ST1_save ; save status register ST1
               LDP #ACCH ; set DP
               SACH ACCH
               SACL ACCL
                                   ; save ACC
                     #PIVR>>7  ; set DP
PIVR  ; load peripheral INT
               Ldp
               LACC PIVR
                                   ; vector/ID/offset
                     #020h ; PDPINT?
               SUB
```



```
; not pdp
             bcnd not_pdp,NEQ
             call pdp_isr
                                  ; pdp_isr
                 rest_int1
            call phantomisr ; got a phantom int if not
not_pdp
                         ; set DP
rest_int1
            ldp #ACCH
             ZALH ACCH
                               ; restore ACC high
             ADDS ACCL
                               ; restore ACC low
             LDP #0
                               ; point to B2
                 #ST1,ST1_save ; restore status register ST1
             LST
             LST #ST1,ST1_save ; restore status register ST1
LST #ST0,ST0_save ; restore status register ST0
             EINT
             RET
                               ; return
                  #_OVERCURRENT_TRIP_FLAG ; set DP
pdp_isr
             ldp
             splk #1,_OVERCURRENT_TRIP_FLAG ; set flag
             ret
; Interrupt driven inner loop for PWM
;-----
_c_int2
             SST #ST0,ST0_save ; save status register ST0
             SST #ST1,ST1_save ; save status register ST1
             LDP #ACCH ; set DP MAR *,ARO ; set ARP
             SACH ACCH
             SACL ACCL
                              ; save ACC
             Sph P_hi
             spl P_lo
                              ; save P register
             mpy #1 ; P<=T
spl T_save ; save T register
             sar AR0,AR0_save
                              ; save AR0
             ldp #PIVR>>7 ; set DP
LACC PIVR ; read id of in
SUB #029h ; GPT1 UF INT?
                               ; read id of int
             SUB
             cc tluf_isr,EQ ; TlUF isr if yes
             b
                 rest_cntxt
             call phantomisr
                             ; got a phantom int if not
                              ; set DP
             LDP
                  #ACCH
rest_cntxt
             lar AR0, AR0_save ; restore AR0
             lt P_lo ; T<=P_lo
             mpy #1
                              ; P (low byte) <=1*P_lo
             lph P_hi
                            ; P high byt
; restore T
                              ; P high byte <=P_hi
                 T_save
             lt
             ZALH ACCH
             ADDS ACCL
                              ; restore ACC
                              ; point to B2
             LDP #0
             LST #ST1,ST1_save ; restore status register ST1
             LST #ST0,ST0_save ; restore status register ST0
             EINT
             RET
                               ; return
; SV PWM routine
```

Space-Vector PWM With TMS320C24x/F24x Using Hardware and Software Determined Switching Patterns



```
; The routine refers to the following variables:
; omega - set angular frequency with scale of D10 in unit of rad
; t_sample - sampling period with scale of D-9 in unit of second
; tl_period_ - Tl period, the maximum compare value
;-----
           ldp #EVIFRA>>7 ;
splk #0200h,EVIFRA ; clear GPT1 UF INT flag
tluf_isr
               lacc PCDATDIR
                               ; IOPC[3] to 0
               and
                    #0FFF7h
               sacl PCDATDIR
; Generate revolving voltage vector Uout=trans(Ud Uq)
;-----
               ldp #omega ; Integrate speed to get phase LT omega ; set W -> T: D10 MPY t_sample ; D10*D-9=D(1+1)
               PAC
                                ; product -> ACC: D2
               SFR
                                ; -> D3
               ADDH theta_h ; D3+D3=D3 (32 bit)
               ADDS theta_l ;
SACH theta_h ; save
SACL theta_l ;
chk_lolim
               bcnd chk_uplim,GEQ ; check upper limit if positive
               ADDH theta_360 ; D3+D3=D3, rollover if not
               SACH theta_h ; save
               B rnd_theta ;
chk_uplim
               SUBH theta_360 ; D3-D3=D3 compare with 2*pi
               bcnd rest_theta,LEQ ; resume theta_h if within limit
               SACH theta_h ; rollover if not
               B rnd_theta
              ADDH theta_360 ; resume theta high
ADD #1,15 ; round up to upper 16 bits
SACH theta_r ;
rest_theta
rnd_theta
;-----
; Quadrant mapping
;-----
              LACC one ; assume theta (theta_h) is in ; quadrant 1

SACL SS ; 1=>SS, sign of SIN(theta)

SACL SC ; 1=>SC, sign of COS(theta)

LACC theta_r ;

SACL theta_m ; theta=>theta_m

SUB theta_90 ;
                             ; jump to end if 90>=theta
               BLEZ E_Q
                        ; assume theta (theta_h) is in quadrant 2
               splk #-1,SC ; -1=>SC
               LACC theta_180 ;
               SUB theta_r ; 180-theta SACL theta_m ; =>theta_m
               BGEZ E_Q
                                 ; jump to end if 180>=theta
                           ; assume theta (theta_h) is in quadrant 3
```



```
splk #-1,SS ; -1=>SS
LACC theta_r ;
                 theta_180 ; theta-180
            SUB
            SACL theta_m ; =>theta_m LACC theta_270 ;
                 theta_r ;
E Q ; jump to end if 270>=theta
            SUB
            BGEZ E_Q
                           ; theta (theta_h) is in quadrant 4
            splk #1,SC
                           ; 1=>SC
            LACC theta_360
            SUB theta_r ;
SACL theta_m ; 360-theta_h=>theta_m
E_Q
;-----
; sin(theta), cos(theta)
theta_m ; D3. Find index
            lt
            mpy theta_i
                          ; D3*D6=D(9+1)
            lacc sin_indx,11; r/s 5 by 1/s 11 -> integer (D15)
            sach sin_indx ; right shift 5 bits => D15
            lacc sin_entry ; Look up sin
            add sin_indx
            tblr sin_theta ;
                          ;
            lacc sin_end
                 sin_indx
            sub
                          ;
            tblr cos_theta
                 SS ; Look up cos
sin_theta ; modify sign: D15*D1=D(16+1)
            _{
m LT}
            MPY
            PAC
            SACL sin_theta ; left shift 16 bits and save: D1
            LT
                           ;
                 cos_theta ; modify sin: D15*D1=D(16+1)
            MPY
            PAC
            SACL cos_theta ; left shift 16 bits and save: D1
;-----
; The following 4 lines are for purpose of debugging
;-----
           lacc sin_theta,10 ;
add #04000h,10 ; Add 1
ldp #T2CMPR>>7 ;
            sach T2CMPR
                                ; save to T2CMPR for debug
;-----
; Calcualte Ud & Uq
            LT set_v ; set v -> T: D1 MPY cos_theta ; set v*cos(theta): D1*D1=D(2+1)
            PAC
                           ; product -> ACC: D3
            SACH Ud,1 ; d component of ref Uout: D2
MPY sin_theta ; set v*sin(theta): D1*D1=D(2+1)
            PAC
                           ; product -> ACC: D3
```



```
SACH Uq,1 ; q component of ref Uout: D2
;-----
; Determine sector
             lt theta_r ; D3
mpy theta_s ; D3*D0=D4
             mpy
             pac
             sach sector ;
lacc sector,5 ; r/s 11 by l/s 5 -> integer (D15)
sach sector ; right shift 11 bits
;-----
; Calculate T1&T2 based on: Tpwn Uout=V1*T1+V2*T2
          [T1 T2]=Tpwn*inverse[V1 V2]*Uout
; i.e.
; i.e.
         [0.5*T1 0.5*T2]=Tp*inverse[V1 V2]*Uout
          [0.5*C1 0.5*C2]=inverse[V1 V2]*Uout=M(sector)*Uout
; i.e.
; where
          C1=T1/Tp, C2=T2/Tp, are normalized wrt Tp
           M(sector)=inverse of [V1 V2] = decomposition matrix
             obtained through table lookup
           Uout=Transpose of [Ud Uq]
           Tp=Timer 1 period = 0.5*Tpwm
           Tpwm=PWM period Tpwm
             LACC #dec_ms
             ADD sector,2 ;
SACL temp ; get the pointer
LAR ARO,temp ; point to parameter table
; Calculate 0.5*C1 based on 0.5*C1=Ud*M(1,1)+Uq*M(1,2)
             LT Ud ; D2
             MPY
                  *+
                                 ; M(1,1) Ud: D2*D1=D(3+1)
                                 ; D4
             PAC
                  Uq
*+
             LT
                                 ; D4
             MPY
                                 ; M(1,2) Uq: D2*D1=D(3+1)
                                ; 0.5*C1: D4+D4=D4
             APAC
             BGEZ cmp1_big0 ; continue if bigger than zero
                                ; set to 0 if less than 0
             ZAC
             SACH temp
cmp1_big0
                                ; 0.5*C1: D4
             LT temp
                                ; D4
             MPY t1_periods ; D1*D10 = D(14+1)
             PAC
                                 ; D15
              .if SVPAT=HWPAT
             ADD one,16 ; Avoid C1=0
              .endif
             SACH cmp_1
                                ; 0.5*C1*Tp: D15
; Calculate 0.5*C2 based on 0.5*C2=Ud*M(2,1)+Uq*M(2,2)
             LT Ud
                                ; D2
             MPY
                                 ; M(2,1) Ud: D2*D1=D(3+1)
             PAC
                                ; D4
             LT
                   *+
                                ; D2
             MPY *+
                                ; M(2,2) Uq: D2*D1=D(3+1)
                                 ; 0.5*C2: D4+D4=D4
             APAC
```



```
BGEZ cmp2\_big0 ; continue if bigger than zero
               ZAC
                                   ; zero it if less than zero
               SACH temp
                                   ; 0.5*C2: D4
cmp2_big0
                                   ; D4
               _{
m LT}
                     temp
                     MPY
               PAC
                                    ; D15
               .if
                    SVPAT=HWPAT
                              ; Avoid 0 C2 = 0
               ADD
                    one,16
               .endif
               SACH cmp_2 ; 0.5*C2*Tp: D15
; Calculate 0.5*C0 based on 0.5*C3*Tp=Tp*(1-0.5*C1-0.5*C2)
               LACC #t1_period_ ;
              SUB cmp_1 ;
SUB cmp_2 ; D15
BGEZ cmp0_big0 ; continue if bigger than zero
                                   ; zero it if less than zero
               ZAC
              SACL cmp_0
cmp0_big0
                                   ; right shift 1b (by 1/s 15b)
               LACC cmp_0,15
               SACH cmp_0
                                   ; 0.25*C0*Tp
              .if SVPAT=HWPAT
;-----
; Determine the ACTR pattern and reload ACTR and CMPR1&2
               LACC #cckwise_
               ADD sector ; point to entry in lookup table TBLR svpat ; get the pattern
               LAR ARO, #ACTR ; point to ACTR
              LACC * ; Read ACTR

AND #0FFFh ; Clear sv pattern bits

OR svpat ; Re-configure sv pattern bits

SACL * ; Re-load ACTR
               SACL *
                                 ; Re-load ACTR
               LAR AR0, #CMPR1 ; point to CMPR1
               LACC cmp_1 ;
               SACL *+
                                ; cmp_1=>CMPR1, point to CMPR2
                    cmp_2 ; ; ;
               ADD
               SACL *
                                ; cmp_2=>CMPR2
               SUB
                   #t1_period_ ; limit CMPR2
               BLEZ in_lmt
               SPLK #t1_period_,*
in_lmt
               .endif
               .if SVPAT=SWPAT
; Determine channel toggling sequence and load compare registers
              LACC #first_ ;
ADD sector ; point to entry in look up table
TBLR first_tog ; get 1st-to-toggle channel
               LAR ARO, first_tog ; point to the channel
               LACC cmp_0 ;
```



```
SACL *
                        ; cmp_0 => the channel
           LACC #second_ ;

ADD sector ; point to entry in look up table

TBLR sec_tog ; get 2nd-to-toggle channel
                ARO,sec_tog ; point to the channel
           LAR
               cmp_0 ;
cmp_1 ; cmp_0+cmp_1
           LACC
           ADD
           SACL
                         ; => the channel
           LACC #CMPR3 ;
           SUB
               first_tog ;
                #CMPR2 ;
           ADD
           SUB sec_tog
           ADD #CMPR1 ;
SACL temp ; get 3rd-to-toggle channel
LAR ARO, temp ; point to the channel
           LACC cmp_0
           ADD cmp_1
           ADD cmp_2 ; cmp_0+cmp_1+cmp_2
SACL * ; =>the channel
           .endif
           ldp #PCDATDIR>>7 ; set DP
           lacc PCDATDIR
           or #00008h
                           ; IOPC[3] to 1
           sacl PCDATDIR
           RET
                           ; return
           .data
;-----
; Frequently used angles
;-----
*******************
** The order between these angles and the decomposition
*****************
           .WORD 01922h ; pi/2: D3
.WORD 03244h ; pi: D3
.WORD 04b66h ; 3*pi/2: D3
angles_
           .WORD
                  06488h ; 2*pi: D3
           .if SVPAT=SWPAT
;-----
; Decomposition matrices indexed by the sector Uout is in for s/w
; implemented SV PWM scheme
:-----
           .WORD 20066 ; D1
           .WORD -11585
.WORD 0
            .WORD 23170
            .WORD -20066
           .WORD 11585
            .WORD
                  20066
            .WORD 11585
            .WORD 0
```



```
.WORD
                    23170
             .WORD
                    -20066
                    -11585
             .WORD
             .WORD
                    -23170
             .WORD
             .WORD
                    -20066
             .WORD
                    11585
             .WORD
                    -20066
             .WORD
                    -11585
             .WORD
                    20066
                    -11585
             .WORD
             .WORD 20066
.WORD 11585
             .WORD 0
             .WORD
                    -23170
             .endif
             .if
                    SVPAT=HWPAT
;-----
; Decomposition matrices indexed by the sector Uout is in for h/w
; implemented SV PWM scheme
                    20066 ; D1
             .WORD
             .WORD -11585
             .WORD
             .WORD
                    23170
             .WORD
                    20066
             .WORD
                   11585
             .WORD
                    -20066
             .WORD
                    11585
             .WORD
             .WORD
                    23170
                    -20066
             .WORD
             .WORD
                    -11585
             .WORD
                    -20066
             .WORD 11585
             .WORD 0
             .WORD
                    -23170
             .WORD
                   -20066
             .WORD -11585
             .WORD
                   20066
             .WORD
                    -11585
             .WORD
             .WORD
                    -23170
             .WORD
                   20066
             .WORD
                    11585
             .endif
             .if SVPAT=SWPAT
```



```
; Addresses of compare registers of the 1st-to-toggle channels
; indexed by the sector, ref v is in
;-----
           .WORD CMPR1 ;
.WORD CMPR2 ;
.WORD CMPR2 ;
.WORD CMPR3 ;
.WORD CMPR3 ;
first_
           .WORD
                 CMPR1
;-----
; Addresses of compare registers of the 2nd-to-toggle channels
; indexed by the sector, ref v is in
;-----
second_
           .WORD
                 CMPR2
                       ;
           .WORD CMPR1 ;
           .WORD CMPR3 ;
           .WORD CMPR2 ;
           .WORD CMPR1 ; .WORD CMPR3 ;
           .endif
           .if SVPAT=HWPAT
;-----
; Lookup table for ACTR[15-12] indexed by sector number
           .WORD
                 00010000000000000b
cckwise_
           .WORD 001100000000000b
           .WORD 001000000000000b
           .WORD 011000000000000b
           .WORD 010000000000000b
.WORD 01010000000000b
           .endif
;-----
; sine table for theta from 0 to 90 per every 1 degree
;-----
sin_entry_
                      ; sin table
              0
                      ; D1
         .WORD
         .WORD 286
         .WORD 572
         .WORD 857
         .WORD 1143
         .WORD 1428
         .WORD 1713
         .WORD
               1997
         .WORD 2280
         .WORD 2563
         .WORD 2845
         .WORD
               3126
               3406
         .WORD
         .WORD
               3686
         .WORD
               3964
         .WORD
               4240
               4516
         .WORD
         .WORD
              4790
         .WORD 5063
             5334
         .WORD
```



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