Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

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Abstract

This application report presents a solution to control a 3-phase Permanent Magnet Synchronous motor using the Texas Instruments (TI™) TMS320F240 digital signal processor (DSP). This processor is part of a new family of DSPs that enable cost-effective design of intelligent controllers for brushless motors. The use of this DSP yields enhanced operations, fewer system components, lower system cost and increased efficiency. The control method presented is field oriented control (FOC). The sinusoidal voltage waveforms are generated by the DSP using the space vector modulation technique. A practical solution is described and results are given in this application report.

Contents

Introduction ................................ ................................ ................................ ................................ ...................... 3
PMSM Model ................................ ................................ ................................ ................................ .................... 3
  Speed and Position Definition ................................ ................................ ................................ 3
  Electrical Equations ................................ ................................ ................................ 4
  Mechanical Equations ................................ ................................ ................................ 6
FOC Control for PMSM ................................ ................................ ................................ ................................ .... 6
  Expression of the Stator Current Vector ................................ ................................ 6
  The Clarke and Park Transformations ................................ ................................ 7
  PMSM Control Structure ................................ ................................ ................................ ..................... 10
Application Description ................................ ................................ ................................ ................................ .. 11
  Motor Characteristics ................................ ................................ ................................ 11
  DSP Development Board ................................ ................................ ................................ ................... 11
  Power Electronics Board ................................ ................................ ................................ .................... 12
Software Organization ................................ ................................ ................................ ................................ .... 12
  Initialization Module Description ................................ ................................ ..................... 13
  Interrupt Module Description ................................ ................................ 13
Fixed-Point Arithmetic ................................ ................................ ................................ ................................ .... 18
  Representation of Numbers ................................ ................................ ................................ 18
  PU Model and Base Values ................................ ................................ ................................ ................ 20
Core Modules ................................ ................................ ................................ ................................ ................. 21
  Co-ordinate Transformations ................................ ................................ ................................ 21
  Generation of Sine and Cosine ................................ ................................ ................................ 23
  Space Vector Modulation ................................ ................................ ................................ 24
  PI Regulators ................................ ................................ ................................ ................................ ...... 34
Interface Modules ................................ ................................ ................................ ................................ .......... 35
  Current Sensing Module ................................ ................................ ................................ ..................... 35
  Current Scaling Module ................................ ................................ ................................ ...................... 39
Introduction

A brushless Permanent Magnet Synchronous motor (PMSM) has a wound stator, a permanent magnet rotor assembly and internal or external devices to sense rotor position. The sensing devices provide logic signals for electronically switching the stator windings in the proper sequence to maintain rotation of the magnet assembly. The combination of an inner permanent magnet rotor and outer windings offers the advantages of low rotor inertia, efficient heat dissipation, and reduction of the motor size. Moreover, the elimination of brushes reduces noise, EMI generation and suppresses the need of brushes maintenance.

Two configurations of permanent magnet brushless motor are usually considered: the trapezoidal type and the sinusoidal type. Depending on how the stator is wounded, the back-electromagnetic force will have a different shape (the BEMF is induced in the stator by the motion of the rotor). To obtain the maximum performance from each type of PMSM, an appropriate control strategy has to be implemented. The trapezoidal BEMF motor called DC brushless motor (BLDC) uses a "two phases on" strategy, whereas the sinusoidal BEMF motor offers its best performances when driven by sinusoidal currents (three phases on strategy).

This application report presents the implementation of a control for sinusoidal PMSM motor.

The sinusoidal voltage waveform applied to this motor is created by using the Space Vector modulation technique.

The Field Oriented Control algorithm will enable real-time control of torque and rotation speed. As this control is accurate in every mode of operation (steady state and transient), no oversize of the power transistors is necessary. The transient currents are constantly controlled in amplitude. Moreover, no torque ripple appears when driving this sinusoidal BEMF motor with sinusoidal currents.

PMSM Model

The operation of a brushless PM motor relies on the conversion of electrical energy to magnetic energy and then from magnetic energy to mechanical energy. It is possible to generate a magnetic rotating field by applying sinusoidal voltages to the 3 stator phases of a 3 phase motor. A resulting sinusoidal current flows in the coils and generates the rotating stator flux.

The rotation of the rotor shaft is then created by attraction of the permanent rotor flux with the stator flux.

Speed and Position Definition

In electric motors, two measures of position and speed are usually defined: mechanical and electrical. The mechanical position is related to the rotation of the rotor shaft. When the rotor shaft has accomplished 360 mechanical degrees, the rotor is back in the same position where it started.
The electrical position of the rotor is related to the rotation of the rotor magnetic field. In Figure 1, the rotor needs only to move 180 mechanical degrees to obtain an identical magnetic configuration as when it started. The electrical position of the rotor is then related to the number of magnetic pole pairs on it.

**Figure 1. Three-phase Motor with 4 Magnet Poles (2 Pole Pair)**

The electrical position of the rotor is linked to the mechanical position of the rotor by the relationship

\[ \theta_e = \theta_m * p \]  

(\( p \) is the number of pole pair).

As the speed is related to the position by \( \omega = \frac{d\theta}{dt} \), a similar relationship also exists towards electrical speed and mechanical speed.

\[ \omega_e = \omega_m * p \]

The notions of electrical position of the rotor and mechanical speed are extensively used in this report.

**Electrical Equations**

\[ v_a = V \cos(\omega_e * t) \]

\[ v_b = V \cos(\omega_e * t - \frac{2\pi}{3}) \]

\[ v_c = V \cos(\omega_e * t - \frac{4\pi}{3}) \]

To create the rotating stator flux, the commonly applied phase voltages present a phase shift of 120 electrical degrees from one to another that takes into account the mechanical 120 degrees angle between coils.

A one phase electrical equation can be written like :
\[ v = Z \cdot i = Ri + \frac{d\Psi}{dt} = Ri + \frac{d}{dt} (Li + \Psi_m(\theta)) \]

where \( \psi_m \) corresponds to the amplitude of the natural magnetic flux of the permanent magnets. The term \( \frac{d}{dt} \Psi_m(\theta) \) corresponds to the back-emf (induced voltage) and can also be written like \( \frac{d\Psi_m(\theta)}{d\theta} \cdot \omega_e \), where \( \omega_e \) corresponds to the electrical speed.

Supposing that the machine is sinusoidal, the induced voltage has the following form:

\[
\bar{E} = \begin{bmatrix}
E_a(\theta) \\
E_b(\theta) \\
E_c(\theta)
\end{bmatrix} = -\omega_e \Psi_m \begin{bmatrix}
\sin(\theta_e) \\
\sin(\theta_e - \frac{2\pi}{3}) \\
\sin(\theta_e - \frac{4\pi}{3})
\end{bmatrix} = \omega_e \Psi_m \left[ K(\theta_e) \right]
\]

From the electrical power delivered to the motor, a part of it is transformed in Joule losses, another part is going to the energy stored in the magnetic field and the last part is transformed in mechanical energy (torque production).

In the PMSM case, the torque is expressed by:

\[ Te = p \cdot [I_a] \cdot \Psi_m \cdot [K(\theta_e)] \], where \( p \) is the number of pole pairs.

It can be proven that the best solution to produce a constant torque is to drive a sinusoidal motor by sinusoidal currents.

\[ Te = p \Psi_m (I_a \cdot K_a(\theta) + I_b \cdot K_b(\theta) + I_c \cdot K_c(\theta)) \]

Knowing that:

\[ I_a = I_s \sin(\omega_e \cdot t) \]
\[ I_b = I_s \sin(\omega_e \cdot t - \frac{2\pi}{3}) \]
\[ I_c = I_s \sin(\omega_e \cdot t - \frac{4\pi}{3}) \]

We obtain

\[ Te = p \cdot \Psi_m \cdot I_s \left( \sin^2(\omega t) + \sin^2(\omega t - \frac{2\pi}{3}) + \sin^2(\omega t - \frac{4\pi}{3}) \right) = \frac{3}{2} p \cdot \Psi_m \cdot I_s \]. It will be further shown that the FOC enables a continuous control of the torque demand without ripples.
Mechanical Equations

The torque created by the energy conversion process is then used to drive mechanical loads. Its expression is related to mechanical parameters via the fundamental law of the dynamics as follows:

\[ \sum \tau = J \frac{dw}{dt} \]

Giving:
- \( J \) : rotor inertia
- \( K_d \) : viscosity coefficient
- \( T_l \) : load torque
- \( \omega_m \) : mechanical speed

\[ J \frac{d\omega_m}{dt} + k_d \omega_m + T_l = T_e \]

As the torque is composed of time and electrical position dependent parameters, its efficient and accurate control is not easy with standard methods.

The proposed solution is to overcome this issue is based on the real time implementation of the Field Orientated Control algorithm with a TMS320F240 DSP.

FOC Control for PMSM

The goal of the Field Oriented Control [BPRA073] is to perform real-time control of torque variations demand, to control the rotor mechanical speed and to regulate phase currents in order to avoid current spikes during transient phases.

To perform these controls, the electrical equations are projected from a 3 phase non-rotating frame into a two co-ordinate rotating frame.

This mathematical projection (Clarke & Park) greatly simplifies the expression of the electrical equations and remove their time and position dependencies.

Expression of the Stator Current Vector

As phase current values are used in the general expression of the torque, the expression of their values in the new rotating frame are needed afterwards.

The three sinusoidal currents created by the 120° (electrical) phase shifted voltages applied to the stator are also 120° (electrical) phase shifted one from another.

The stator current vector (Figure 2) is represented in the 3 phase nonrotating frame (a,b,c) and defined by

\[ i_s = i_a + e^{j2\pi/3} i_b + e^{j4\pi/3} i_c \]
The Clarke and Park Transformations

The idea of the Clarke transformation is that the rotating stator current vector that is the sum of the 3 phase currents can also be generated by a bi-phased system placed on the fixed axis $\alpha$ and $\beta$ as shown in Figure 3.
The projection of the stator current vector in this fixed frame gives:

\[ i_{sa} = i_a \]
\[ i_{sq} = \frac{1}{\sqrt{3}} \cdot i_a + \frac{2}{\sqrt{3}} i_c \]
\[ i_a + i_b + i_c = 0 \]

In this new frame, the expression of the torque is still dependent on the position of the rotor flux, preventing any easy solution of the electrical differential equation.

To remove this dependency, the electrical equations are projected in a 2-phase (d,q) system (Figure 4) that rotates at the speed of the electrical speed of the rotor and where the d axis is aligned with the electrical position of the rotor flux. In this frame, the electrical expression of the torque becomes independent from \( \theta_e \).

**Figure 4.** \((\alpha, \beta) \rightarrow (d, q)\) Projection (Park Transformation)

The equations corresponding to this transformation are given by:

\[ i_{sd} = i_{sa} \cdot \cos(\theta_e) + i_{sb} \cdot \sin(\theta_e) \]
\[ i_{sq} = -i_{sa} \cdot \sin(\theta_e) + i_{sb} \cdot \cos(\theta_e) \]

In this new system, the expression of the electrical equations are greatly simplified:

\[ V_{sd} = R_s \cdot i_d + \frac{d}{dt} \varphi_{rd} - \Omega_e \cdot \varphi_{re} \]
\[ V_{sq} = R_s \cdot i_q + \frac{d}{dt} \varphi_{rq} + \Omega_e \cdot \varphi_{rd} \]
For a multiple pole synchronous motor, the expression of the torque in (d,q) is:

\[ T_e = \frac{3}{2} p \left( \psi_{r\phi} \ast i_{s\phi} - i_{s\phi} \ast \psi_{r\phi} \right) \]

Where \( p \) is the number of pole pairs.

In the specific case of a permanent magnet synchronous motor without salient poles, most of the natural magnetic flux is on the d axis (\( \psi_{rd} >> \psi_{rq} \)). Moreover, the stator current vector value is

\[ i_s = \sqrt{i_{sd}^2 + i_{sq}^2} \]

In order to optimize the torque production for a given \( i_s \) value, the appropriate strategy is to set \( i_{sdref} \) to 0.

The action of the current regulators is then to shift the current vector Is onto the q axis.

The torque is now given by

\[ T_e \propto \psi_{r\phi} \ast i_{sq} \]

The relationship between mechanical speed and torque is given by the mechanical differential equation.

To overcome the nominal speed limitation, a field-weakening algorithm can be implemented with a non-zero \( i_{sdref} \). Setting \( i_{sdref} \) to a non-zero value will increase the speed range but the applicable torque must be reduced to ensure that the relationship

\[ i_s = \sqrt{i_{sd}^2 + i_{sq}^2} \leq i_{s\max} \]

is respected. Moreover, it is not recommended to create a magnetic flux opposed to the natural flux of the permanent magnets over long periods of time. This could lead to demagnetization of the rotor magnets reducing the torque production, as well as excessive heat generation.
PMSM Control Structure

The control scheme proposed for the Speed FOC PMSM drive is shown in Figure 5.

Figure 5. PMSM Control Structure

Figure 5 shows the software modules with the hardware of the solution. A detailed description of both aspects will be given in dedicated paragraphs.

\( i_a \) and \( i_b \) are measured with a current sensor. The Clarke transform is applied to them to determine the stator current projection in a two co-ordinate non-rotating frame.

The Park co-ordinate transformation is then applied in order to obtain this projection in the \((d,q)\) rotating frame.

The \((d,q)\) projections of the stator phase currents are then compared to their reference values \( I_{sqref} \) and \( I_{sdref} \) (set to 0) and corrected by mean of PI current controllers. The outputs of the current controllers are passed through the inverse Park transform and a new stator voltage vector is impressed to the motor using the Space Vector Modulation technique. In order to control the mechanical speed of the motor (speed FOC), an outer loop is driving the reference current \( I_{sqref} \). The mechanical speed reference is denoted "\( n_{\text{ref}} \)" and the mechanical speed "\( n \)" for notations compliance with previous FOC application notes.
Application Description

This chapter covers each component put in place to implement the solution of the PMSM drive. The different elements of the application are:

- 6-pole PMSM motor
- DSP development board
- Power board

Motor Characteristics

The PMSM motor used for the application is a 6-pole three phase Y-connected motor. The characteristics of this motor are as follow:

- Stator phase line to line inductance: 4.8mH
- line to line resistance: 2.1Ω
- Pole pairs: 3
- Nominal Torque Tn: 2.2Nm
- Nominal speed: 3000rpm
- Motor nominal power Pn: 690W
- Mechanical time constant: 1.5ms
- Electrical time constant: 2.3ms
- Torque constant: 0.76Nm/A rms
- Voltage constant: 65Vpk/krpm

An embedded incremental encoder with a resolution of 1024 lines/revolution provides feedback for speed control.

DSP Development Board

Several TMS320F240 development platforms are available on the market either from TI or from one of its third parties. The TMS320F240 Evaluation Module (Figure 6) introduced by TI has been used in this application. The on-board DACs are used to output the values of several variables (currents, voltages, speed, and position) chosen from the Graphical User Interface presented at the end of this report. This feature is particularly useful in development stage.
The PLL unit is set for CPUCLK = 20MHz and SYSCLK = 10Mhz.

To disable the Watchdog unit, set Vccp pin voltage to 5V (JP5 position 2-3)

**Power Electronics Board**

The power hardware used to implement and test this PMSM drive is based on six power IGBT (IRGPC40F) driven by the DSP Controller via the integrated driver IR2130. This power inverter supports a rectified DC bus voltage of 310V and a maximum current of 10A. The DSP PWM (pulse width modulation) outputs are isolated from the power board by opto-couplers. The phases current sensing is performed via two current voltage transducers (LEM type) supplied with +/-15V. Their maximum input current is +/-10A, which is converted into a 2.5V output voltage.

**Software Organization**

The program FOCPMSM.ASM is based on two modules: the initialization module and the interrupt module.
Initialization Module Description

After a processor reset, the initialization module performs the following tasks:

- DSP setup: core, watchdog, clocks, ADC, SCI, general purpose IO, event manager
- Variables initializations: default values
- Interrupt source selection and enable
- Waiting loop

The waiting loop implemented corresponds to an interruptible communication between the DSP and a Graphical User Interface. The DSP communicates via its asynchronous serial port to the COM port of a PC. The user can send commands via this RS232 link and update variables and flags from the computer.

Interrupt Module Description

The interrupt module handles the whole FOC algorithm. It is periodically computed according to a fixed PWM (pulse width modulation) period value. The choice of the PWM frequency depends on the motor electrical constant L/R. If the PWM frequency is too low, audible noise can be heard from the motor. Usually, PWM frequencies are in the range of 20 kHz. In this report, a PWM frequency of 16kHz has been chosen.

In Figure 7, the sampling period $T$ of 60 $\mu$s (16 kHz) is established by setting the timer period $T1\text{PER}$ to 600 ($\text{PWMPRD}=600$). This timer is set in up-down count mode and generates a periodical interrupt on $T1$ underflow event.

The goal of the interrupt module is to update the stator voltage reference and to ensure the regulation of stator currents and rotor mechanical speed.

After the initialization module has completed, the rotation does not start immediately. As the program is interactive, the DSP waits for the user to select the Init/run menu option that set the internal flag “initphase”.

Depending on the status of this flag, either a magnetic stall or the complete speed FOC algorithm is performed.

If initphase = 0, the magnetic stall places the rotor in a known position at start. It is necessary for two reasons:

- The embedded encoder does not give an absolute information on the rotor position. Only a relative position can be computed from a known position.
- The rotor electrical position needs to be reset for the FOC.

This stall is performed by applying a constant voltage vector to the stator phase: the constant phase currents flowing in the coils create a fixed stator flux. As a consequence, the rotor flux aligns itself naturally onto this stator flux (the rotor is stalled in this position).

The component \( I_q \) of the stator current vector is set to the value \( I_{qrinit} = I_{nominal} \), \( I_d \) is set to 0. The arbitrary angular position of this vector is called \( \theta_e \).

If initphase = 1, the electrical angle \( \theta_e \) is shifted by 90°. As a consequence, the \((d,q)\) axis are rotated from 90° apart. The \( d \) axis corresponds now to the real rotor flux position and the stator current vector \( I_g \) is moved to the new \( q \) axis. As a consequence, the rotor flux tends to align itself with the new stator flux vector position. As soon as the rotor starts to rotate, relative displacement information is sent to the DSP by the encoder. A new stator vector is computed every interrupt in order to maintain the 90 electrical degrees between the two fluxes.
These two steps are graphically explained below.

**Start of the Motion**

After reset, the rotor flux is in an unknown position (Figure 8).

**Figure 8.** Rotor Flux Position at Standstill

**Step 1:** Initphase = 0

A fixed stator current vector $I_{sref}$ is applied to the motor. The components of this vector are: $I_{sdref} = 0$, $I_{sqref} = I_{qinit} = I_{nominal}$, $\theta_e$

**Figure 9.** Stalled Rotor

The rotor flux aligns itself to the axis q. For the time being, the (d,q) axis is not yet rotating. The rotor flux is in a known position but this position is not yet aligned with the d axis.
Step 2: \( \text{Initphase} = 1 \)

90 electrical degrees is added to the value of \( \theta_e \), this action is equivalent to a frame rotation.

Figure 10. +90° Electrical Shift

Instantaneously, the stator current reference vector is moved 90° apart from its first position. (The rotor is physically at the same position as previously). The d axis now corresponds exactly to the position of the rotor flux.

As there is this 90° angular difference between the rotor flux and the stator flux, the interaction of the two fluxes produces torque and the rotor starts to rotate in order to align itself with \( I_{\text{sref}} \).

The incremental encoder sends rotor position information to the DSP. This information is stored in a software counter called “encoder”.

Every PWM interrupt, the stator voltage vector is updated to maintain the 90° between the two magnetic fluxes. This update is done according to the number of increments stored in the variable \( \text{encoder} \).

For convenience, initial value \( \theta_e \) of has been chosen in this report to be equal to -90°. This makes the d axis correspond to the 0° electrical position at start. In fact, the electrical position is now computed with the formula \( \theta_e = K \times \text{encoder} \). As the number of increments in the variable \( \text{encoder} \) are null after reset, it was convenient to choose the value -90° as first value for \( \theta_e \).

The flowchart of the interrupt module is given in Figure 11.
**Figure 11. Interrupt Module Flowchart**

- **Start Control Routine**: 
  - $C_{\text{init2}}$

- **Ia, Ib Current Sampling**

- **Init / Run?**
  - **Init**
  - **Run**

- **Calculate Rotor Flux Displacement**
  - $\theta_{\text{elec}} = K_e \cdot \text{encoder}$

- **Calculate Speed**
  - $n = K_s \cdot \text{speedtmp}$

- **Speed Regulation**
  - $n_{\text{ref}} - n \rightarrow iqr$
  - $\text{update speed counter}$
  - $\text{speedtmp} += \text{encincr}$

- **Sampled Current Scaling**
  - $i = K_{\text{current}} \cdot \text{ADC value}$

- **Clarke Transformation**
  - $(a,b,c) \rightarrow (\alpha,\beta)$

- **Park Transformation**
  - $(\alpha,\beta) \rightarrow (d,q)$

- **Q-Current Regulator**

- **D-Current Regulator**

- **Inv Park Transformation**
  - $(d,q) \rightarrow (\alpha,\beta)$

- **SVPWM**

- **End Control Routine**

- **Stall the Rotor**
  - $\theta_{\text{elec}} = -90$ deg
  - $I_{q\text{ref}} = #I_{q\text{init}}$
  - $I_{d\text{ref}} = 0$
  - $\text{encoder} = 0$

- **YES**
- **NO**

- **Speed Step = 0?**
  - **YES**
  - **NO**
On the interrupt module flowchart, several software blocks appear. The shadowed blocks correspond to interface modules, whereas the nonshadowed blocks correspond to the core modules. The interface modules are low level routines that convert real world data into their suitable numerical counterparts. The core modules use these formatted data to execute the several tasks of the FOC.

In order to be able to understand how the software modules have been implemented on the TMS320F240, an overview on the fixed-point arithmetic is needed. The Per-Unit model will also be discussed in the following section.

**Fixed-Point Arithmetic**

**Representation of Numbers**

In binary format, a number can be represented in signed magnitude, where the left-most bit represents the sign and the remaining bits represent the magnitude:

+6 (decimal) is represented as 10110\(_2\) (binary) = \(1\times(0\times2^3 + 1\times2^2 + 1\times2^1 + 0\times2^0)\)

-6 (decimal) is represented as 10110\(_2\) (binary) = \(-1\times(0\times2^3 + 1\times2^2 + 1\times2^1 + 0\times2^0)\)

Two's complement is an alternative form of representation used in most processors, including the TMS320. The representation of a positive number is the same in two’s complement and in signed magnitude. However, the representation of a negative number is different.

+6 (decimal) is represented as 00110\(_2\) (2s-comp) = \(0\times2^4 + 0\times2^3 + 1\times2^2 + 1\times2^1 + 0\times2^0\)

-6 (decimal) is represented as 11010\(_2\) (2s-comp) = \(-1\times2^4 + 1\times2^3 + 0\times2^2 + 1\times2^1 + 0\times2^0\)

The above words are represented on 5 bits only. The TMS320F240 is part of the TMS320C2xx 16bit fixed-point DSP family of TI. The native length of a word is 16bit on this family.

To represent real numbers on this fixed-point architecture, a Q\(_k\) format has to be chosen by the user. Q\(_k\) numbers can be represented by the following general formula:

\[ Z = b_{15-k}\times2^{15-k} + b_{14-k}\times2^{14-k} + \ldots + b_0 + b_{-1}\times2^{-1} + b_{-2}\times2^{-2} + \ldots + b_{-k}\times2^{-k} \]

An implied dot separates the integer part from the fractional part of the Q\(_k\) number where \(k\) represents the quantity of fractional bit.
For instance the real number $\pi$ (3.14159) can be represented in $Q_{13}$ with finite precision as follow:

$$011.0\ 0100\ 1000\ 0111_2 = 0\times2^2 + 1\times2^1 + 1\times2^0 + 0\times2^{-1} + 1\times2^{-2} + 0\times2^{-3} + 0\times2^{-4} + 0\times2^{-5} + \ldots$$

The number of bits dedicated to the fractional part affects the accuracy of the result while the integer part affects the dynamic range of values that can be represented. The $Q_{15}$ format offers the best precision but only real numbers comprised between $-1$ and $+1$ can be represented.

The $Q_k$ format offers a compromise between dynamic range and precision. The $Q_{12}$ numeric format is used in the major part of this report: 4 bits are dedicated to the integer part and 12 bits are dedicated to the fractional part. The precision of this format is $2^{-12}$ (0.00024414). The represented numbers are in the range of $[-8;8]$ to ensure that values can handle each drive control quantity, not only during steady state operation but also during transient operation.

**Arithmetic operations**

**Multiplication**

The following example shows how two real numbers (X and Y) coded in $Q_{12}$ are multiplied.

$X = -1.125_{10}$ is represented as $1110.\ 1110\ 0000\ 0000_2$ in $Q_{12}$

$Y = +1.375_{10}$ is represented as $0001.\ 0110\ 0000\ 0000_2$ in $Q_{12}$

$$0001\ 0111000000000000\ (0.0000000000000000)\ (+1.375)$$

$$\times\ 1110\ 11100000000000\ (-1.125)$$

$$\begin{array}{c}
0001\ 0111000000000000 \\
0001\ 0111001111111111 \\
0000\ 0000\ 0000\ 0000 \\
0001\ 0111\ 0000\ 0000 \\
1110\ 11111111111111111 \\
\end{array}$$

$$z = 1\ 1111\ 0.011\ 101(00\ldots00)\ (-1.546875)$$

18 zeroes
The multiplication of a $Q_k(2^k)$ number by a $Q_p(2^p)$ number results in a $Q_{k+p}(2^{k+p})$ number (the same rule also exists in base 10. ex: $10^3 \times 10^5 = 10^8$). In the case of a $Q_{12}$ by $Q_{12}$ multiplication, the virtual dot is shifted and the 24 least significant bits of the 32-bit accumulator represents the fractional part of the result ($Q_{12} \times Q_{12} = Q_{24}$).

As the result of the multiplication gives a 30-bit number, the SXM bit (sign extension mode) is set to propagate the sign to the two most significant bits of the accumulator.

$Z$ will be stored back in $Q_{12}$ format. To do so, the content of the accumulator is left shifted four times and the upper word of the accumulator is stored in $Z$.

$Z$ is stored as 1110. 0011 1010 0000₂ in $Q_{12} = -1.546875$ (decimal)

**Addition**

The following example shows how two real numbers (X and Y) coded in $Q_{12}$ are added.

$X = +1.125\ ₁₀$ is represented as 0001. 0010 0000 0000₂ in $Q_{12}$

$Y = +1.375\₁₀$ is represented as 0001. 0110 0000 0000₂ in $Q_{12}$

$Z$ is stored as 0010. 1000 0000 0000₂ in $Q_{12} = 2.5$ (decimal)

**PU Model and Base Values**

The Per Unit model (PU) is associated with reduced value notion. As the TMS320F240 is a fixed-point DSP, it has been shown that the greatest precision is obtained in $Q_{15}$ format but the dynamic range of this format is small: it is comprised between $-1$ and $+1$ only.

Using a fixed-point DSP, it is necessary to reduce the amplitude of the variables in order to get a fractional part with a maximum precision. The notion of Per Unit model is introduced to use this fixed-point feature. It is usually associated with the nominal values of the motor.

The per-unit current is usually defined as $i_{pu} = I / I_{nominal}$

The above equation shows that $i_{pu} = 1$ when the current reaches its nominal value. Instead of using the nominal value as reference, a base value is preferred.

For currents and voltages, the reason to choose a base different from the nominal values is that nominal values usually given by the motor manufacturer are RMS (root mean square).

Then, the preferred Per Unit model for the current is given by:

$$i = I / I_{base} \text{ where } I_{base} = I_{nominal} \times \sqrt{2}$$

and the PU model for the voltage is given by:

$$v = V / V_{base} \text{ where } V_{base} = V_{nominal} \times \sqrt{2}$$
For this application, the other PU model defined is:

\[ n = \frac{\text{mechanical rotor speed}}{\omega_{\text{base}}} \]

In this application report, the base value of the mechanical speed corresponds to its nominal value.

\[ I_{\text{base}} = \sqrt{2} I_n = \sqrt{2} \cdot 2.9 = 4.1A \]
\[ V_{\text{base}} = \sqrt{2} V_n = \sqrt{2} \cdot 127 \approx 180V \]
\[ \omega_{\text{base}} = 2\pi f_n = 2\pi \cdot 50 = 314.15 \frac{\text{rad}}{\text{sec}} \]
\[ \psi_{\text{base}} = \frac{V_{\text{base}}}{\omega_{\text{base}}} = \frac{180}{314.15} = 0.571 \text{Wb} \]

As mentioned earlier, transient currents (for instance) might reach higher values than their nominal values. Furthermore, the motor speed range might be extended above the nominal speed (field weakening), then every per unit value might be greater than one. This remark forces the implementation to handle these situations and thus the suited numerical format chosen was Q12 for the PU models.

The Q12 representation of 1 is 1000h. The PU value is equal to 1 when the value is equal to its base.

**Core Modules**

The core modules use formatted data to execute the different tasks of the FOC. The core modules described are:

- Co-ordinate transformations : Clarke, Park, Park\(^{-1}\)
- Generation of \(\sin \theta, \cos \theta\) with a lookup table.
- Variable stator voltage vector generation : Space Vector Modulation algorithm
- Speed regulation, current regulation

**Co-ordinate Transformations**

As first approach for the application of the fixed-point representation concept, the implementation of the Clarke geometrical transformation is explained below. The other modules (Park, Park\(^{-1}\)) are also implemented in the program FOCPMSM.ASM.

These transformations are also explained in *Clarke & Park Transforms on the TMS320C2xx* (BPRA048).
As mentioned previously, the stator phase current vector is projected from a 3-phase (a,b,c) system in a (α,β) non-rotating frame by the Clarke transformation. The mathematical equations are:

\[ i_\alpha = i_a \]
\[ i_\beta = \frac{1}{\sqrt{3}} \cdot i_a + \frac{2}{\sqrt{3}} \cdot i_b \]
\[ i_a + i_b + i_c = 0 \]

The following assembly function handles this mathematical transformation:

```assembly
; (a,b,c) -> (alfa,beta) axis transformation
; iSalfa = ia
; iSbeta = (2 * ib + ia) / sqrt(3)

; Input variables : ia,ib Q12 format
; Output variables : iSalfa, iSbeta Q12 format
; Local variables modified : tmp Q12 format

lacc    ia
sacl    iSalfa
lacc    ib,1       ;iSbeta = (2 * ib + ia) / sqrt(3)
add     ia
sacl    tmp
lt      tmp
mpy     SQRT3inv   ;SQRT3inv = (1 / sqrt(3)) = 093dh
              ;4.12 format = 0.577350269
pac
sach    iSbeta,4
```
This routine gives a practical example of multiplication of Q12 numbers. To easily find the correspondence between the fractional format of SQRT⁻¹(3) and its Q12 equivalent, a simple multiplication by $2^{12} (= 4096)$ has to be done:

$$0.577350269 \times 4096 \approx 2365 \rightarrow 093Dh$$

The Clarke (a,b,c)->(α,β) projection requires 9 words of ROM, 5 words of RAM. A complete table of each function requirements is given in the conclusion.

The Park and Park⁻¹ are also implemented in FOCPMSM.ASM.

**Generation of Sine and Cosine**

The Park and Park⁻¹ use the value of the rotor electrical position in order to handle the stator current vector projection in a rotating frame. The electrical position is not directly used in this transforms but the sine and cosine values of this electrical position.

To obtain both sine and cosine from the electrical angle, a sine look-up table has been implemented.

The table contains 256 words to represent sine values of electrical angles in the range [0;360°]. As a result, the resolution on $\theta_e$ is limited to 360/256 = 1.40625°.

$$\theta_e = \text{electrical angle} / 360° \text{ (with } \theta_e \text{ in the range } [0;FFFh])$$

$\theta_e$ varies from 0 to 4095 (see position sensing module). As only 256 words are available to represent this range, $\theta_e$ is divided by 16 and stored into the variable `index` that will be used to address the lookup table.

The content of the table raw pointed by the index is fetched in indirect addressing mode via AR5 auxiliary register. This content coded in Q12 is stored in the variable `sin` that will be used in the Park transforms.

Note that to get the cosine value of the electrical angle, 90° are added to $\theta_e$. This operation corresponds to add 64 (256/4) to the value of `index`. The result is stored in the variable `cos`.
Space Vector Modulation

The Space Vector Modulation is used to generate the voltages applied to the stator phases. It uses a special scheme to switch the power transistors to generate pseudo sinusoidal currents in the stator phases.

This switching scheme comes from the translation of the \((\alpha,\beta)\) voltage reference vector into an amount of time of commutation (on/off) for each power transistors. In order to understand some of the assumptions made in the case of the rectified voltage, a brief description of three phase systems is described in the following section.

Expression of the 3 Phase Voltages (Phase to Neutral)

Previously, the method used to generate a rotating magnetic field was to use three independent voltage sources that were dephased from 120 degrees from one another.
In this standard tri-phased system, 3 sinusoidal voltages are applied to each of the motor phases to generate the sinusoidal currents. These voltages can be expressed as follows:

\[ V_{oa} = V \sqrt{2} \cos(\omega_c t) \]
\[ V_{ob} = V \sqrt{2} \cos(\omega_c t - \frac{2\pi}{3}) \]
\[ V_{oc} = V \sqrt{2} \cos(\omega_c t - \frac{4\pi}{3}) \]

In order to calculate the phase to neutral voltages (respectively \( V_{an}, V_{bn}, V_{cn} \)) from the applied source voltages (respectively \( V_{oa}, V_{ob}, V_{oc} \)), the assumption is made that the system is equilibrated. This leads to the following equations:

\[ V_{on} = V_{oa} + ZI_1 \]
\[ V_{on} = V_{ob} + ZI_2 \]
\[ V_{on} = V_{oc} + ZI_3 \]

then

\[ 3 \cdot V_{on} - V_{oa} + V_{ob} + V_{oc} + Z(I_1 + I_2 + I_3) \]

where \((I_1 + I_2 + I_3) = 0\)

As Von is now expressed by a combination of the source voltages, the phase to neutral voltage for phase A can be calculated as:

\[ V_{an} = V_{on} - V_{oa} = (1/3)(V_{oa} + V_{ob} + V_{oc}) - V_{oa} = -2/3V_{oa} + 1/3V_{ob} + 1/3V_{oc} \]
The same calculation is made for the three phases leading to:

\[ V_{an} = \frac{1}{3}(2V_{ao} - V_{bo} - V_{co}) \]
\[ V_{bn} = \frac{1}{3}(2V_{bo} - V_{ao} - V_{co}) \]
\[ V_{cn} = \frac{1}{3}(2V_{co} - V_{ao} - V_{bo}) \]

**Application to the Static Power Bridge**

In the case of a static power bridge, sinusoidal voltage sources are not used. They are replaced by 6 power transistors that act as on/off switches to the rectified DC bus voltage. The goal is to recreate a sinusoidal current in the coils to generate the rotating field. Owing to the inductive nature of the phases, a pseudo sinusoidal current is created by modulating the duty cycle of the power switches.

In Figure 14, the power transistors are activated by the signals (a,b,c) and their complemented values.

**Figure 14. Power Bridge**

Only eight combinations of the switches are possible with this configuration (Table 1). The applied voltages are referenced to the virtual middle point of rectified voltage.

**Table 1. Power Bridge Output Voltages ($V_{AO}$, $V_{BO}$, $V_{CO}$)**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>$V_{AO}$</th>
<th>$V_{BO}$</th>
<th>$V_{CO}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-VDC/2</td>
<td>-VDC/2</td>
<td>-VDC/2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>-VDC/2</td>
<td>-VDC/2</td>
<td>+VDC/2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-VDC/2</td>
<td>+VDC/2</td>
<td>-VDC/2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>-VDC/2</td>
<td>+VDC/2</td>
<td>+VDC/2</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>+VDC/2</td>
<td>-VDC/2</td>
<td>-VDC/2</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>+VDC/2</td>
<td>-VDC/2</td>
<td>+VDC/2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>+VDC/2</td>
<td>+VDC/2</td>
<td>-VDC/2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>+VDC/2</td>
<td>+VDC/2</td>
<td>+VDC/2</td>
</tr>
</tbody>
</table>
Because of the equations:

\[ V_{an} = \frac{1}{3}(2*V_{ao} - V_{bo} - V_{co}) \]
\[ V_{bn} = \frac{1}{3}(2*V_{bo} - V_{ao} - V_{co}) \]
\[ V_{cn} = \frac{1}{3}(2*V_{co} - V_{ao} - V_{bo}) \]

It is possible to express each phase to neutral voltages, for every combination of the power transistors as listed in Table 2.

### Table 2. Power Bridge Output Voltages (V\text{AN}, V\text{BN}, V\text{CN})

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>V\text{AN}</th>
<th>V\text{BN}</th>
<th>V\text{CN}</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>-VDC/3</td>
<td>-VDC/3</td>
<td>2VDC/3</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-VDC/3</td>
<td>2VDC/3</td>
<td>-VDC/3</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>-2VDC/3</td>
<td>VDC/3</td>
<td>VDC/3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2VDC/3</td>
<td>-VDC/3</td>
<td>-VDC/3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>VDC/3</td>
<td>-2VDC/3</td>
<td>VDC/3</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>VDC/3</td>
<td>VDC/3</td>
<td>-2VDC/3</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Expression of the Stator Voltages in the (\(\alpha,\beta\)) Frame

In the FOC algorithm, the control variables are expressed in a rotating frame. It has been mentioned that the current vector \(I_{\text{ref}}\) that directly controls the torque is transformed in a voltage reference vector by the Park\(^{-1}\) transform. This voltage reference is expressed in the \((\alpha,\beta)\) frame. To make the relationship between the 3 phase voltages (V\text{AN}, V\text{BN} and V\text{CN}) and the voltage reference vector, the 3 phase voltages are also projected in the \((\alpha,\beta)\) frame.

The expression of the 3 phase voltages in the \((\alpha,\beta)\) frame are given by the general Clarke transform equation:

\[
\begin{bmatrix}
V_{\alpha} \\
V_{\beta}
\end{bmatrix} = \frac{2}{3} \begin{bmatrix}
1 & -\frac{1}{2} & -\frac{1}{2} \\
-\frac{\sqrt{3}}{2} & \frac{\sqrt{3}}{2} & \frac{\sqrt{3}}{2}
\end{bmatrix} \begin{bmatrix}
V_{\text{AN}} \\
V_{\text{BN}} \\
V_{\text{CN}}
\end{bmatrix}
\]

Since only 8 combinations are possible for the power switches, \(V_{S\alpha}\) and \(V_{S\beta}\) can also take only a finite number of values in the \((\alpha,\beta)\) frame according to the status of the transistor command signals (a,b,c).
Table 3. Stator Voltages

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Vα</th>
<th>Vβ</th>
<th>( \vec{V} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( \vec{V}_0 )</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>( -\frac{V_{dc}}{3} )</td>
<td>( -\frac{V_{dc}}{\sqrt{3}} )</td>
<td>( \vec{V}_1 )</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>( -\frac{V_{dc}}{3} )</td>
<td>( \frac{V_{dc}}{\sqrt{3}} )</td>
<td>( \vec{V}_2 )</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>( -\frac{2}{3}V_{dc} )</td>
<td>0</td>
<td>( \vec{V}_3 )</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>( \frac{2}{3}V_{dc} )</td>
<td>0</td>
<td>( \vec{V}_4 )</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>( \frac{V_{dc}}{3} )</td>
<td>( -\frac{V_{dc}}{\sqrt{3}} )</td>
<td>( \vec{V}_5 )</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>( \frac{V_{dc}}{3} )</td>
<td>( \frac{V_{dc}}{\sqrt{3}} )</td>
<td>( \vec{V}_6 )</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>( \vec{V}_7 )</td>
</tr>
</tbody>
</table>

The eight voltage vectors defined by the combination of the switches are represented in Figure 15.

Figure 15. Voltage Vectors

Now, given a reference voltage (coming from the Park\(^{-1}\) transform), the following step is to use the 8 above defined vectors to approximate this reference voltage.

Projection of the Stator Reference Voltage \( V_s \)

The method used to approximate the desired stator reference voltage with only eight possible states of switches is to combine adjacent vectors of the reference voltage and to modulate the time of application of each adjacent vector.
Figure 16. Projection of the Reference Voltage Vector

In Figure 16, the reference voltage $V_{sref}$ is in the third sector and the application time of each adjacent vector is given by:

$$
\begin{align*}
T &= T_4 + T_6 + T_0 \\
\vec{V}_{sref} &= \frac{T_4}{T}\vec{V}_4 + \frac{T_6}{T}\vec{V}_6
\end{align*}
$$

The determination of the amount of times $T_4$ and $T_6$ is given by simple projections:

$$
\begin{align*}
V_{\beta ref} &= \frac{T_6}{T}\|\vec{V}_6\| \cos(30^\circ) \\
V_{\alpha ref} &= \frac{T_4}{T}\|\vec{V}_4\| + x \\
x &= \frac{V_{\beta ref}}{\tan(60^\circ)}
\end{align*}
$$

Finally, with the $(\alpha, \beta)$ components values of the vectors given in the previous table, the amount of times of application of each adjacent vector is:

$$
\begin{align*}
T_4 &= \frac{T}{2V_{DC}} (3V_{\alpha ref} - \sqrt{3}V_{\beta ref}) \\
T_6 &= \sqrt{3} \frac{T}{V_{DC}} V_{\beta ref}
\end{align*}
$$
The rest of the period is spent in applying the null vector. The variable \( T/V_{DC} \) is named \( V_{DC\text{inv}T} \). \( T \) is the period of the PWM interrupt and \( V_{DC} \) is the rectified DC voltage.

To keep proportions in the software implementation, the variables \( V_{DC} \) and \( V_{DC\text{inv}T} \) are expressed in P.U and in Q12 as follow:

\[
v_{DC} = \frac{V_{DC}}{V_{\text{base}}} = \frac{310}{180} = 1.722 \iff 1B8Eh, 4.12f
\]

where \( V_{DC} \) is the DC bus voltage and \( v_{DC} \) its correspondent PU value.

\[
v_{DC\text{inv}T} = \frac{T}{2v_{DC}} \iff \frac{\text{PWMPRD}}{v_{DC}} = \frac{600}{1.722} = 348 \iff 15Ch
\]

For every sector, a commutation duration is calculated. The amount of times of vector application can all be related to the following variables:

\[
X = \sqrt{3}v_{DC\text{inv}T}v_{S\text{ref}}
\]

\[
Y = \frac{\sqrt{3}}{2}v_{DC\text{inv}T}v_{S\text{ref}} + \frac{3}{2}v_{DC\text{inv}T}v_{S\text{ref}}
\]

\[
Z = \frac{\sqrt{3}}{2}v_{DC\text{inv}T}v_{S\text{ref}} - \frac{3}{2}v_{DC\text{inv}T}v_{S\text{ref}}
\]

In the previous example for sector 3, \( T_4 = -Z \) and \( T_6 = X \).

In order to know which of the above variable apply, the knowledge of the sector in which the reference voltage vector is, is needed.

To determine this sector, a simple approach is to calculate the projections \( V_a, V_b \) and \( V_c \) of the reference voltage vector in the (a,b,c) plane. These projections are then compared to 0.

The projections \( V_a, V_b \) and \( V_c \) are given by the Clarke^{-1} transform as follow:

\[
v_a = v_{S\text{ref}}
\]

\[
v_b = \frac{1}{2}(\sqrt{3}v_{S\text{ref}} - v_{S\text{ref}})
\]

\[
v_c = \frac{1}{2}(-\sqrt{3}v_{S\text{ref}} - v_{S\text{ref}})
\]

The complete algorithm performed by the Space Vector Module is given in the next section.

**Space Vector Algorithm**

Now that the meaning of the variables has been given, the order in which the steps are processed during the PWM interrupt is given.
The first step is to determine in which sector the voltage vector defined by $v_{S_{a_{ref}}}$, $v_{S_{b_{ref}}}$ is found. The following few code lines give the sector as output:

sector determination

$IF \ v_a > 0 \ THEN \ A := 1, \ ELSE \ A := 0$

$IF \ v_b > 0 \ THEN \ B := 1, \ ELSE \ B := 0$

$IF \ v_c > 0 \ THEN \ C := 1, \ ELSE \ C := 0$

sector := $A+2B+4C$

The second step is to calculate and saturate the duration of the two sector boundary vectors application as shown below:

CASE sector OF
1 $t_1 = Z$ $t_2 = Y$
2 $t_1 = Y$ $t_2 = -X$
3 $t_1 = -Z$ $t_2 = X$
4 $t_1 = -X$ $t_2 = Z$
5 $t_1 = X$ $t_2 = -Y$
6 $t_1 = -Y$ $t_2 = -Z$
end times calculation

Saturations

$IF \ (t_1 + t_2) > \text{PWMPRD} \ THEN$

\[ t_{1\text{SAT}} = t_1 \frac{\text{PWMPRD}}{t_1 + t_2} \]

\[ t_{2\text{SAT}} = t_2 \frac{\text{PWMPRD}}{t_1 + t_2} \]

The third step is to compute the three necessary duty cycles. This is shown below:

\[
\begin{cases}
    t_{aon} = \frac{\text{PWMPRD} - t_1 - t_2}{2} \\
    t_{bon} = t_{aon} + t_1 \\
    t_{con} = t_{bon} + t_2
\end{cases}
\]

The last step is to assign the right duty cycle (txon) to the right motor phase (in other words, to the right CMPRx) according to the sector. The table below depicts this determination.
Figure 17. Table Assigning the Right Duty Cycle to the Right Motor Phase

<table>
<thead>
<tr>
<th>Sector</th>
<th>Phase</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMPR1</td>
<td>tbon</td>
<td>tbon</td>
<td>tbon</td>
<td>tcon</td>
<td>tbon</td>
<td>tbon</td>
<td></td>
</tr>
<tr>
<td>CMPR2</td>
<td>tcon</td>
<td>tbon</td>
<td>tbon</td>
<td>tcon</td>
<td>tbon</td>
<td>tcon</td>
<td></td>
</tr>
<tr>
<td>CMPR3</td>
<td>tcon</td>
<td>tbon</td>
<td>tcon</td>
<td>tcon</td>
<td>tbon</td>
<td>tbon</td>
<td>tbon</td>
</tr>
</tbody>
</table>

Figure 18 shows an example of one vector that would be in sector 3.

Figure 18. Sector 3 PWM Patterns and Duty Cycles
Event Manager Configuration

This section describes how to program the TMS320F240 peripherals in order to handle the space vector module.

TIMER1 is the time base of the PWM interrupts generation. It is configured in up-down counting mode to generate the symmetrical PWM patterns. Its frequency is set at 16kHz.

<table>
<thead>
<tr>
<th>PWMPRD</th>
<th>.set 258h ;PWM Period T=2<em>600</em>50ns=60us</th>
</tr>
</thead>
<tbody>
<tr>
<td>splk</td>
<td>#PWMPRD,T1PER ;Set PWM interrupt period</td>
</tr>
<tr>
<td>splk</td>
<td>#0,T1CNT</td>
</tr>
<tr>
<td>splk</td>
<td>#0A800h,T1CON ;Ignore Emulation suspend</td>
</tr>
<tr>
<td></td>
<td>;Up/Down count mode</td>
</tr>
<tr>
<td></td>
<td>;x/1 prescalar</td>
</tr>
<tr>
<td></td>
<td>;Use own TENABLE</td>
</tr>
<tr>
<td></td>
<td>;Disable Timer</td>
</tr>
<tr>
<td></td>
<td>;Internal Clock Source</td>
</tr>
<tr>
<td></td>
<td>;Reload Compare Register when T1CNT=0</td>
</tr>
<tr>
<td></td>
<td>;Disable Timer Compare operation</td>
</tr>
</tbody>
</table>

The Timer 1 control register T1CON is programmed in order to get a 50ns resolution: the prescalar clock of the timer is set to 1 giving the highest possible resolution. The individual T1 General Purpose Compare register is reloaded every PWM cycle but not used in this application. For this reason, the General Purpose Control Register (GPTCON) is left to its default value. In fact, the only Compare registers used are the 3 Full Compare registers associated to TIMER1.

These 3 Full Compare registers are controlled by the Compare Control register (COMCON). This register is programmed as follow:

| splk   | #0207h,COMCON ;Reload Full Compare when T1CNT=0 |
|        | ;Disable Space Vector                     |
|        | ;Reload Full Compare Action when T1CNT=0   |
|        | ;Enable Full Compare Outputs              |
|        | ;Disable Simple Compare Outputs           |
|        | ;Select GP timer1 as time base            |
|        | ;Full Compare Units in PWM Mode           |
| splk   | #8207h,COMCON ;enable compare operation  |

The Full Compare registers are updated at the end of the PWM interrupt routine with the calculated values $t_{aon}$, $t_{bon}$, $t_{con}$.

The output of the Compare operation are not directly sent to the Output Logic but are previously passed through the PWM Deadband on-chip circuit. Depending on the power bridge pre-driver used, the control register DBTCON has to be programmed.
In this application, an IR2130 from International Rectifier has been used and no deadband time has been programmed because this chosen pre-driver has already an internal deadband time.

```
splk    #0000h, DBTCON ; no dead band
```

Once the deadband unit has been passed, the signals are sent to the Output Logic (see TMS320C24x Vol2 User’s Guide page 2-46) that activates the DSP PWM pins. The polarity of the PWM pins is chosen in the Full Compare Action Control Register (ACTR) as follow:

```
ldp     #DP_EV
splk    #0666h,ACTR     ; Bits 15-12 not used, no space vector
                    ; PWM compare actions
                    ; PWM5/PWM6 - Active Low/Active High
                    ; PWM3/PWM4 - Active Low/Active High
                    ; PWM1/PWM2 - Active Low/Active High
```

The PWM pins are paired to control the high side and the low side of the pre-driver.

### PI Regulators

The PI (Proportional-Integral) regulators are implemented with output saturation and with integral component correction. The constants $K_i$, $K_{pi}$, $K_{cor}$ (proportional, integral and integral correction components) have been experimentally determined using the Graphic User’s interface (option 5 and 6). Their theoretical determination (root locus and pole placement) is beyond the scope of this report. For this application, the current regulator parameters are:

- $K_i = 0.03\leftrightarrow 0.07 Ah$
- $K_{pi} = 0.60\leftrightarrow 0.999 h$
- $K_{cor} = 0.05\leftrightarrow 0.0 cch$

The speed regulators parameters are:

- $K_{ispeed} = 0.03\leftrightarrow 0.07 Ah$
- $K_{pispeed} = 6.5\leftrightarrow 0.06800 h$
- $K_{corspeed} = 0.0046\leftrightarrow 0.012 h$

All constants are in Q12 format and the integral correction component is calculated by using the formula $K_{cor} = K_i/K_{pi}$. 
Interface Modules

The interface modules are low level routines that convert real world data into their suitable numerical counterparts.

The interface modules described are:
- Current sensing and scaling
- Mechanical position sensing and scaling
- Electrical position and mechanical speed scaling

The Sensing modules handle directly the hardware interface and dialog via the integrated TMS320F240 peripherals.

The Scaling modules transform the information into a fixed-point representation related to a Per Unit model.

Current Sensing Module

This module handles the conversion of the 3 stator phase currents into their basic binary representation.

Two LEMs (current-voltage transducer) sense the phase currents. They convert the current information into voltage information. These voltages are sampled and converted by the TMS320F240 Analog to Digital Converter and stored in the variable $i_a$ and $i_b$.

Hardware Solution

Figure 19 represents the hardware interface put in place to realize the described function.

Figure 19. Current Sensing Hardware
The selected ADC inputs pins are ADCIN0 for phase a and ADCIN8 for phase b. As those pins are shared (multiplexed) with general purpose IO pins, the Output Control Register A (OCRA) will be set up to select the ADC input functionality.

The LEM converts the current information from phase a and b into a voltage information (V_{lem})

\[ I_a \text{ and } I_b \text{ are in the range } \pm 10A \]

A second translation is performed in two steps in order to adapt \( V_{lem} \) to the TMS320F240 ADC input voltage specification:

First, a gain is applied to \( V_{lem} \) in order to get an intermediate voltage in the range \([-2.5V, +2.5V]\). Then, a voltage shift of 2.5V is applied to meet the \([0,5V]\) input range of the ADC.

The voltages \( V_{adcin0} \) and \( V_{adcin8} \) are sample and converted by the dual 10 bit ADC. The result of the conversion is stored in binary format in the variables \( i_a \) and \( i_b \).

### Sensing Scale Translation

Figure 20 represents the correspondence between the stator phase currents and their binary representations:

**Figure 20. Current Sensing Scale Translation**

<table>
<thead>
<tr>
<th>phase current</th>
<th>binary representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10A</td>
<td>1024</td>
</tr>
<tr>
<td>0 A</td>
<td>512</td>
</tr>
<tr>
<td>-10A</td>
<td>0</td>
</tr>
</tbody>
</table>
Associated Low-Level Software

Initialization Module

As the TMS320F240 A-to-D converter is made of commuted capacitors, the ADC clock has to be defined according to the global clock (CPUCLK) and divided by a factor of prescaler.

All the internal clocks are derived from CPUCLK and the oscillator used on the Evaluation Module is a 10MHz one. CPUCLK of 20 MHz (50ns) is created by this oscillator associated to the internal PLL as follows.

```
* Initialization of the TMS320F240 Clocks

splk    #00000010b,CKCR0;PLL disabled
        ;LowPowerMode0
        ;ACLK enabled
        ;SYSCLK 5MHz
splk    #10110001b,CKCR1;10MHz CLKin
        ;Do not divide PLL
        ;PLL ratio x2 (CPUCLK=20MHz)
splk    #10000011b,CKCR0;PLL enabled
        ;LPM0
        ;ACLK enabled
        ;SYSCLK 10MHz
```

The system clock (SYSCLK) had been set to 10Mhz. Setting the prescaler to 10 gives an ADC clock of 1 MHz. The 2-level deep FIFOs are emptied.

```
* A/D initialization

ldp   #DP_PF1
splk    #0003h,ADC_CNTL2;prescaler set for a 10MHz oscillator
lacc    ADC_FIFO1 ;empty FIFO
lacc    ADC_FIFO2
lacc    ADC_FIFO2
```
To select the pins ADCIN0 and ADCIN8, the internal pin multiplexer controlled by the Output Control Register A (OCRA) is programmed as follows.

```
* Configure function of IO/MUXed shared pins

ldp   #DP_PF2
splk  #0009h,OPCRA ;ADCIN0 and ADCIN8 selected, all other are GPIO
```

**Interrupt Module**

Once that the AtoD Converter is correctly set, it will be used during every PWM interrupt to sample and convert the stator phase currents. A conversion is done as follows.

```
* Current sampling - AD conversions
* only the 10 Least Significant bits are relevant

ldp   #DP_PF1
splk  #1801h,ADC_CNTL1 ;ia and ib conversion start
                  ;ADCIN0 selected for ia A/D1
                  ;ADCIN8 selected for ib A/D2

conversion
  bit     ADC_CNTL1,8
  bcnd    conversion,tc ;wait end of Conversion
  lacc    ADC_FIFO1,10
  ldp     #ia
  sach    ia
  ldp     #DP_PF1
  lacc    ADC_FIFO2,10
  ldp     #ib
  sach    ib

The TMS320F240 integrated ADC converts simultaneously ia and ib. The result of this conversion lays in the 10 upper bits of the ADC FIFOs. Therefore a left shift of 10 bit is performed to obtain the result of the conversion in the upper word of the accumulator. Care must be taken when the sign extension mode is on (SXM = 1), the FIFO values greater than 512 (bit b15 of FIFO equal to 1) will propagate a negative sign to the upper accumulator bits. Therefore, in the Current Scaling module, the upper bits of the accumulator are masked to keep the binary representation of the variables as follows.

```
ldp   #ia
lacc  ia
and   #3ffh   ;mask upper bits
```
Adaptation to Specific Cases

In this particular application, a LEM was used to measure the phase current. A lower cost solution would consist in a simple shunt resistor as current sensor. This possibility has been studied in the application report [7].

Current Scaling Module

The problem is to find a scaling factor K that makes the correspondence between the binary representation of the currents and their Q12 representation associated to the PU model of the currents.

Scale Change

Figure 21 depicts the scale changes needed to translate the binary representation of a current into its Per Unit Q12 representation.

Figure 21. Scaling Factor Representation

First, the binary representation of the current is modified in this module. An offset of 512 has been subtracted to contradict the analog offset of 2.5V that was previously introduced. +10A is now represented in binary by +512 and –10A by -512.

The problem here is the opposite of the one from the Sensing module. Now, given a binary representation of a current, the goal is to find a real number corresponding to the Per Unit value of the current.

In other words, the aim of the translation is to find a factor K such as:

\[ i_{puQ12} = i_{binary} \times K \]

For \( i_{binary} = 512 \), \( i_{puQ12} = (I_{max}/I_{base}) \times 2^{I2} = 2.439 \times 4096 = 9990 \)

Then: \( K = i_{puQ12} / i_{binary} = 9990/512 = 19.51 \)
K has been determined by knowing the maximal value (10A corresponds to 512). It can also be determined from base values as follow:

\[ I_{\text{base}} = 4.1A \] corresponds to the binary representation 210 (D2h)

For \( I_{\text{binary}} = 210 \), \( I_{\text{puQ12}} = (I_{\text{base}}/I_{\text{base}}) \times 2^{12} = 4096 \)

Then \( K = 4096/210 \equiv 19.51 \)

This method will be preferred to calculate translation factors knowing the base values.

Note that \( K \) is outside the Q12 dynamic range. The most appropriate format to accommodate this constant is the Q8 format.

In the application software, the constant \( K \) is called \( K_{\text{current}} \) and its representation in Q8 is given by: \( K_{\text{current}} = 19.51 \leftrightarrow 1383h \) (Q8).

**Translation Routine**

The following routine performs the translation from the binary representation of the currents into their Per Unit Q12 format.

```assembly
ldp     #ia
lacc    ia
and     #3ffh ;mask upper bits
sub     #512 ;subtract the offset (2.5V) to have
            ;positive and negative values of the current
sacl    tmp
spm     3
lt      tmp
mpy     K_{\text{current}}
pac
sfr
sfr
sacl    ia ;current ia, f 4.12 in PU
```

As previously mentioned, an offset of 512 is subtracted to the representation coming from the sensing. The result of this subtraction is stored in a temporary variable called \( tmp \).

One of the most important point is to correctly tune this subtracted offset. In the FOCPMSM.ASM program, a SUB #440 is done instead of the SUB #512 instruction.

The next step is to multiply to multiply \( tmp \) by the scaling factor \( K_{\text{current}} \).
The multiplication performed here is not as obvious as in base 10 representation of numbers. The problem is that the DSP is not able to perform directly the multiplication of a binary by a real number (19.51) as it is a fixed-point device.

The real operation performed is to multiply $tmp$ by the Q8 fixed-point representation of $K_{current}$.

For example, when the binary number $tmp$ is 210 (corresponding to the nominal current), the multiplication in base 10 would be:

$$210 \times 19.51 = 4097 \ (0x1001h) \text{ represents } 1 \text{ in } Q12 \text{ format}$$

As it is not possible to multiply directly by 19.51, the real multiplication performed is:

$$210 \times (19.51 \times 2^8) = 210 \times 4994$$

The last operation is to retrieve the value of $i_{puQ12}$ from this multiplication. To do so, the result of the multiplication is right shifted eight times which corresponds to a division by $2^8$ (the instruction "spm 3" performs 6 right shifts and two sfr complete the 2 right shifts).

**Adaptation to Specific Cases**

According to your specific motor characteristics (Nominal phase current) or the specific precision wanted (Qk format), it might be necessary to adapt the $K_{current}$ scaling factor.

For example, if the nominal phase current of the machine is 3.6A, the base value is 5.1A (and 261 its binary representation) then $K_{current} = 4096 \div 261 = 15.69 \leftrightarrow 0FB1h \ (Q8)$. If the Q12 precision doesn’t fit the user’s specific application (transient currents not greater than two times the nominal currents), a more precise format can be chosen. For example in the case of a 10bit ADC with a 3.6A of nominal current and a Q13 representation, $K_{current}$ would be:

$$K_{current} = 8192 \div 210 = 39.00.$$  

The other important point already mentioned is to tune the offset of the current measurement. You must adjust this offset to obtain sinusoidal stator currents. If the stator currents are wrongly interpreted in the software, the performance of the drive will be poor.

**Mechanical Position Sensing and Scaling Module**

This module converts the number of pulses sent by the incremental encoder into an absolute mechanical position of the rotor shaft. The absolute mechanical position will be stored in the variable $\theta_m$. It is possible to obtain an absolute mechanical position with the incremental encoder by physically locking the rotor in a known position. This stall is done in the start-up procedure. A zero is written in the encoder counter register thereby referencing the mechanical position to the locked position.

The number of encoder pulses detected between two PWM period is stored in the variable called "encincr". These variables will be used afterwards to determine the electrical position of the rotor and the mechanical speed of the rotor in dedicated scaling modules.
Hardware Solution

The photo sensors of the encoder (Figure 22) are activated by the light of an internal LED. When the light is hidden, the sensor sends a logical “0”. When the light passes through one of the 1024 slots of the encoder, a logical “1” is sent. Two photo sensors send logical information on Channel A and Channel B. The TMS320F240 on-chip QEP (Quadrature Encoder Pulse) detects the rising and falling edges of both channels. The count of the edges detected by the QEP is stored in the counter T3CNT. This counter is in fact related to the timer T3 that is automatically clocked by the QEP pulses when the QEP mode is selected.

Figure 22. Incremental Optical Encoder

The embedded encoder of this application generates 1024 pulses per mechanical revolution. Every slot generates 4 edges: 1 rising and 1 falling edge for both channels A and B. These edges are detected by the QEP, meaning that 4096 edges are detected per mechanical revolution. The QEP detects also the sense of rotation of the rotor shaft depending on the leading sequence (if Channel A signal are in advance or delayed compared to Channel B).

The number of edges is stored in T3CNT. Depending on the sense of revolution, T3CNT is incremented or decremented. Once that the QEP mode is selected, the Timer T3 wraps automatically around a period of FFFFh.
Sensing Scale Translation

The relative mechanical angular displacement calculated between two sampling period is equal to \( \Delta \theta_m = \frac{T3CNT(t) - T3CNT(t - \Delta t)}{EncPulses} \times 360^\circ \), where Encpulses is here equal to 4096.

Accordingly, the absolute mechanical position is computed every sampling period as follow:

\[ \theta_m(t) = \theta_m(t - \Delta t) + \Delta \theta_m \]

It has been chosen here to represent 360° mechanical by 1000h (EncPulses). The above equation is then simplified:

\[ \theta_m(t) = \theta_m(\text{old}) + \text{encincr} \]

with \( \text{encincr} = T3CNT(t) - \text{encoderold} \) and \( \text{encoderold} = T3CNT(t - \Delta t) \).

A software rollover is also foreseen in case that the calculated angle exceeds 360°.

This sensing rollover can be represented by the following diagram:

Figure 23. Sensing Scale

![Diagram showing sensing scale with time, PWM interrupt, mechanical angular position of the rotor, QEP pulses detected, and example positions labeled with T3CNT values and mechanical positions like 0°, 27°, 292°, 360°, and 0FFFh, 0FFEh, 3h, 2h, 1h.]
Associated low-level software routines

**Initialization module**

Both Timer3 Control register (T3CON) and Capture Unit Control register (CAPCON) are configured to enable the QEP functionality:

```
****************************************************************
* QEP initialization
****************************************************************
ldp     #DP_EV
splk    #0000h,T3CNT    ;reset counter register
splk    #0ffffh,T3PER   ;configure period register
splk    #9870h,T3CON    ;configure for QEP and enable Timer T3
splk    #0E2F0h,CAPCON  ;T3 is selected as Time base for QEP

As the QEP pins are also shared with capture pins, it is necessary to set up the output control register (OCR3) to enable the QEP pins:

splk    #0038h,OPCR3    ;QEP pins selected and IOPC3
```

**Interrupt Module**

The following variables are used in the interrupt module:

- `encincr` : increment of T3CNT between two PWM interrupts
- `θ_m` : absolute mechanical position
- `encoderold` : last T3CNT value
- `Encpulses` : This constant is equal to four times the number of encoder pulses/mechanical rotation.

```
*** Encoder pulses reading
ldp     #DP_EV
lacc    T3CNT            ;read the encoder pulses
;   neg     ; if the encoder channels are plugged in the
;   ; negative counting direction;
ldp     #ia
sacl    tmp
subs    encoderold       ;increment T3CNT(k)-T3CNT(k-1)
sacl    encincr
add     teta_m           ;old mechanical position
sacl    teta_m           ;new one
sub     #Encpulses       ;soft rollover
bcnd    encminmax,LT     ;
sacl    teta_m
encminmax
lacc    tmp
sacl    encoderold      ;for next PWM ISR
```
In the above code, a software rollover is performed when the new position is greater than Encpulses to keep the value of \( \theta_m \) in the range [0;1000h]. Notice that no software detection of the sense of rotation has been implemented. Depending on how the user wraps his two wires to the QEP inputs, a NEG instruction has to be added in order to get a positive increment in T3CNT.

**Adaptation to Specific Cases**

In this particular application, a 1024 incremental encoder was used to measure position and speed of the rotor. In the case of an encoder with a different resolution, the modifications are: change the value of the variable Encpulses and adapt the representation of 360 mechanical degrees.

As previously mentioned, the user will have to add the NEG instruction, depending on how the channel A and B wires are connected to the QEP input pins.

**Electrical Position Scaling Module**

This module makes the correspondence between the relative mechanical position and the relative electrical position of the rotor.

**Scale Change**

*Figure 24. Electrical Position Scaling*

![Diagram of mechanical and electrical angular positions](image)

The aim of the translation is to find a scaling factor \( K \) such as \( K \cdot \theta_m = \theta_e \)

Given the relationship \( \theta_e = \theta_m \cdot p \) (\( p \) is the number of pole pair), we obtain \( K = 3 \) for a three pole pairs motor. In this application, \( K \) is called \( K_{encoder} \).
Translation Routine

The following routine performs the translation from the mechanical position to the electrical.

```
***************
* Teta calculation
***************
lt teta_m ;multiply mechanical pos by Kencoder
mpyu Kencoder
pac
and #0fffh
sacl teta_e
```

The result of the multiplication is masked in order to have a software rollover of the electrical position when this position completed 360 electrical degrees.

Adaptation to Specific Cases

According to the Number of pole pairs of the motor, it might be necessary to adapt the \( K_{encoder} \) coefficient as follow: \( K_{encoder} = p \) where \( p \) is the number of pole pairs.

Mechanical Speed Scaling Module

This section presents how to relate the increment of QEP pulses that appear between two speed sampling period to the Q12 representation of the mechanical speed associated its PU model.

The mechanical speed is computed periodically to provide a feedback to the PI speed regulator. The update of the speed information is not as critical as the update of the currents. The reason is that the mechanical response time constant of the system is very slow compared to the electrical one. Therefore, the mechanical speed is updated on a lower time base than the electrical quantities (updated every PWM interrupt).

A software counter called speedstep is incremented by one every PWM interrupt. Once it has reached its period value SPEEDSTEP, the calculation of the mechanical speed is done, taking into account the number of QEP pulses received from the last speed computation.
Scale Change

Figure 25. Mechanical Speed Scale

The aim of the translation is to find $K$ such as

$$K \cdot \text{speed}_{tmp} = n_{puQ12}$$

With: $\text{speed}_{tmp} = \sum_{k=SPEEDSTEP}^{k=SPEEDSTEP} \text{enc incr}_k$

When the software counter reaches its period called $SPEEDSTEP$ ($SPEEDSTEP=28$), the time elapsed is 1.68 ms ($28 \times 60 \mu s$).

Base speed $n_{base}$ is 3000rpm $\Leftrightarrow$ 50 mechanical revolutions per second

At base speed, the number of pulses counted by the QEP per second is $50 \times 4096 = 204800$ pulses. It means that $\text{speed}_{tmp} = 204800 \times 1.68 \times 10^{-3} = 344$ pulses

Then:

$$K = \frac{4096}{344} = 11.9069 \Leftrightarrow BE7h \text{ in 8.8f}$$

In this application the coefficient $K$ is called $K_{speed}$. 
Translation Routine

```
*** Speed calculation from encoder pulses
lt speedtmp ; multiply encoder pulses by Kspeed
    ; (8.8 format constant) to have the value
    ; of speed
mpy #Kspeed ;
pac ;
rpt #7 ;
sfr ;
sacl n ; n in PU Q12
lacc #0 ; zero speedtmp for next calculation
sacl speedtmp ;
lacc #SPEEDSTEP ; restore speedstep to the value
    ; SPEEDSTEP
sacl speedstep ; for next speed control loop
```

The result is stored in Q12 and is related to the PU model value of 3000rpm.

Adaptation to Specific Cases

According to your specific motor characteristics (Nominal Speed) and the specific speed sensing hardware (Encoder resolution), it might be necessary to adapt the $K_{speed}$ coefficient.

For instance, in the case of a motor with a nominal speed of 1000 rpm, we would obtain the following $K_{speed}$:

$$K_{speed} = \frac{4096}{(16.66 \times 4096 \times 1.68 \times 10^{-3})} = 35.61$$

If the encoder resolution is 1000 pulses per revolution, we would obtain a new $K_{speed}$ such as: $K_{speed} = \frac{4096}{(50 \times 4000 \times 10^{-3})} = 12.19$
Experimental Results

The motor has been mounted on a test bench with adjustable resistive torque in order to test the behavior of the drive in different configurations.

The DACs of the EVM are 12bit Digital to Analog converters. They have been used to output the evolution of the variables chosen by the user via the Graphic Interface. The DACs output are updated at the end of every PWM interrupt.

A written value of 0FFFh (4095) represents the maximal output voltage of +5V. The value 0800h is added in the assembly code to the outputted variables to provide a virtual ground at +2.5V in order to visualize positive and negative values.

Figure 26 shows the current in the stator phase A at start of rotation of the rotor. The left side of the figure is given without resistive torque applied whereas the right side of the figure is given with a resistive torque of 1Nm.

Figure 26. Transient Stator Phase A Current

Ch4: stator phase current i_a

In Figure 26, it can be seen that the rotor has been first stalled by applying a constant stator reference current vector. The electrical angle chosen for this reference vector is –90 electrical degrees which corresponds physically to apply all the current to the stator phase a. The two other phases are the return paths for this current.

In this stalled mode, it can be seen that the current is correctly regulated to the nominal value, meaning that the fed current is controlled in amplitude. This control of the phase currents prevent the motor from heating.

Once the motion is started, the current fed to the phases depends on the resistive torque load applied to the rotor. In the case of no resistive torque, the steady-state currents are quasi null. In the case of the maximal resistive torque applied (2.2 Nm), the steady-state currents in the phases are equal to the nominal current (4.1A).
Figure 27. Transient Currents $i_{sd}$, $i_{sq}$ at Start

$Ch1$: $i_{sq}$ : current vector q projection (torque control)

$Ch2$: $i_{sd}$ : current vector d projection (rotor flux control)

$Ch4$: $i_c$ : real stator phase c current

Figure 27 shows the behavior of the calculated current projections at start. The reference speed is set to 500 rpm and no resistive torque is applied. The $i_{sd}$ and $i_{sq}$ projections are outputted on the DAC and their values are updated every PWM interrupt.

Current spikes appear in the picture. These spikes are due to the +90 electrical degrees shift of the stator current vector. The currents in the coils do not disappear instantaneously due to the electrical time constant of the motor. A certain amount of time is necessary to apply a new stator current vector that is +90° apart from the initial one. The $i_{sd}$ and $i_{sq}$ current regulators act to reduce the error between the projections and the reference currents.
Figure 28. Speed Transient from 0 to 1000 rpm

Figure 28 shows the behavior of the stator currents at start with a resistive torque load of 1 Nm.

![Figure 28. Speed Transient from 0 to 1000 rpm](image)

Ch1 : n : mechanical speed  
Ch1 : isq : torque control component  
Ch2 : i_b stator phase current  
Ch2 : i_b stator phase current  
Ch4 : i_a stator phase current  
Ch4 : i_a stator phase current

It can be seen that when the motion starts, the torque control component $i_{sq}$ is equal to the maximal authorized value. This maximal value is controlled by the $i_{sq}$ PI current regulator and is equal to 1.1 of the PU model (10% more than the current base value is authorized). The amplitude of the stator phase currents are by the way always under control.

Table 4 relates the behavior of the motor under different loads at 500rpm and Table 5 at 1500rpm.

**Table 4. Motor at 500 rpm**

<table>
<thead>
<tr>
<th>Torque Nm</th>
<th>0.1</th>
<th>0.5</th>
<th>1</th>
<th>1.5</th>
<th>2</th>
<th>2.2</th>
<th>2.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power W</td>
<td>5</td>
<td>25</td>
<td>50</td>
<td>76</td>
<td>102</td>
<td>113</td>
<td>119</td>
</tr>
</tbody>
</table>

The progression of the ratio power/torque is linear until the nominal torque. With a torque exceeding the nominal torque, the motor stalls.

**Table 5. Motor at 1500 rpm**

<table>
<thead>
<tr>
<th>Torque Nm</th>
<th>0.1</th>
<th>0.5</th>
<th>1</th>
<th>1.5</th>
<th>2</th>
<th>2.2</th>
<th>2.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power W</td>
<td>15</td>
<td>78</td>
<td>157</td>
<td>234</td>
<td>311</td>
<td>344</td>
<td>358</td>
</tr>
</tbody>
</table>

The progression of the ratio power/torque is also linear until the nominal torque. At nominal speed (3000rpm) the maximal power reached was 640W under nominal torque (2.2Nm).
User Interface

This section presents the screen picture that has been used as user interface. The corresponding Quick Basic program and the assembly communication software are given in Appendix. Below is a copy of the screen picture.

The top part of the Interface is dedicated to the six possible user commands.

- Selection of the mechanical speed reference <1>
- Selection of the outputted variables on the four DACS <2>
- Start the motion <3>
- Select the DC bus voltage (not used)
- Adjust the PI current controllers experimentally
- Adjust the PI speed controllers experimentally

The bottom part of the Interface corresponds to the choice of the variables to be outputted by the on-board 4 DACs. The DACs will output the real-time values of the variables every PWM interrupts. This feature is very useful during debugging or benchmarking phases.
Software Modularity

In this report, the software modules have been divided into blocks of codes that can be tuned individually. In order to ease the debug phase and individual module benchmarks, software switches have been added into the FOC algorithm. These switches consist of conditionnal assembly statements and thus induce no overhead in the execution time of the program.

The list of the individual module switches is given below:

<table>
<thead>
<tr>
<th>Software switches</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>interrupt_module</td>
<td>.set 1</td>
</tr>
<tr>
<td>current_sensing</td>
<td>.set 1</td>
</tr>
<tr>
<td>current_scaling</td>
<td>.set 1</td>
</tr>
<tr>
<td>clarker</td>
<td>.set 1</td>
</tr>
<tr>
<td>park</td>
<td>.set 1</td>
</tr>
<tr>
<td>inv_park</td>
<td>.set 1</td>
</tr>
<tr>
<td>isq_regulator</td>
<td>.set 1</td>
</tr>
<tr>
<td>isd_regulator</td>
<td>.set 1</td>
</tr>
<tr>
<td>speed_regulator</td>
<td>.set 1</td>
</tr>
<tr>
<td>svpwm</td>
<td>.set 1</td>
</tr>
<tr>
<td>sine_table</td>
<td>.set 1</td>
</tr>
<tr>
<td>position_sensing</td>
<td>.set 1</td>
</tr>
<tr>
<td>position_scaling</td>
<td>.set 1</td>
</tr>
<tr>
<td>speed_scaling</td>
<td>.set 1</td>
</tr>
<tr>
<td>virtual_menu</td>
<td>.set 1</td>
</tr>
</tbody>
</table>

You can then select specific parts of the code to be assembled for test. When the switch is set to 0, the assembler doesn’t take into account the block of code comprised between the .if switch and .endif statements. Therefore, the ADC conversion can be tested or the Space Vector Modulation without having to test the rest of the algorithm.

A special switch has been defined in order to allow the user to run the program without having to use the Graphical User Interface. This switch is called “virtual_menu”.

When virtual_menu is set to 0, a magnetic stall is performed until a software counter is decremented to 0 (stall_timer1, stall_timer2), then the motor is started with its nominal speed reference (3000 rpm).
The FOC control routine takes an average of 27.5 us for execution. The amount of program memory used for the whole program is lower than 1Kword. More details are given in the following tables:

The amount of memory used by this application is given in the following table:

<table>
<thead>
<tr>
<th>Program Memory Used</th>
<th>Data Memory Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash : 988 words (of the 16K)</td>
<td>B0 : 69 words (of the 256 available)</td>
</tr>
<tr>
<td></td>
<td>B1 : 256 words (of 256)</td>
</tr>
<tr>
<td></td>
<td>B2 : 25 words (of 32)</td>
</tr>
</tbody>
</table>

The timing benchmarks for the modules are given below:

<table>
<thead>
<tr>
<th>Software Module</th>
<th>CPU cycles</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current sensing</td>
<td>151</td>
<td>7.55 us</td>
</tr>
<tr>
<td>Current scaling</td>
<td>31</td>
<td>1.55 us</td>
</tr>
<tr>
<td>Park transform</td>
<td>9</td>
<td>0.45 us</td>
</tr>
<tr>
<td>Clarke transform</td>
<td>14</td>
<td>0.7 us</td>
</tr>
<tr>
<td>Clarke⁻ transform</td>
<td>14</td>
<td>0.7 us</td>
</tr>
<tr>
<td>Motion sensing</td>
<td>19</td>
<td>0.95 us</td>
</tr>
<tr>
<td>Sine, Cosine calculation</td>
<td>32</td>
<td>1.6 us</td>
</tr>
<tr>
<td>Regulators (d,q, speed)</td>
<td>34 * 3</td>
<td>5.1 us</td>
</tr>
<tr>
<td>Space Vector PWM</td>
<td>166</td>
<td>8.3 us</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>538</strong></td>
<td><strong>26.9 us</strong></td>
</tr>
</tbody>
</table>

The conversion time of the TMS320F240 is about 6.6 us ($i_a$ and $i_b$ are converted simultaneously). The new family of DSPs (TMS320F241, F243) have faster ADCs with 850ns conversion time for each current phase (1.7us to convert $i_a$ and $i_b$).

It has been shown that the Field Oriented Control is a powerful algorithm that enables a real time control of the torque without ripples and stator phase currents amplitudes are always under control. The space vector algorithm is especially suited to generate the voltage references in co-ordination with the FOC.
References

Software Variables

The following list shows the different variables used in this control software and in the equations and schemes presented here.

- $i_a, i_b, i_c$: stator phase currents
- $i_{s\alpha}, i_{s\beta}$: stator current ($\alpha, \beta$) components
- $i_{sd}, i_{sq}$: stator current flux & torque components
- $i_{s\text{sd}ref}, i_{s\text{sq}ref}$: flux and torque command
- $\theta_e$: rotor flux electrical position
- $\theta_m$: rotor flux mechanical position
- $V_{s\text{sd}ref}, V_{s\text{sq}ref}$: (d,q) components of the reference stator voltage
- $V_{s\text{sdref}}, V_{s\text{sqref}}$: ($\alpha, \beta$) components of the stator reference voltage
- $V_{DC}$: DC bus voltage
- $V_{DC\text{inv}T}$: constant using in the SVPWM
- $V_{a}, V_{b}, V_{c}$: (a,b,c,) components of the stator reference voltage
- $\text{sector}$: sector variable used in SVPWM
- $t_1, t_2$: time vector application in SVPWM
- $\text{taon}, \text{tbon}, \text{tcon}$: PWM commutation instant
- $X, Y, Z$: SVPWM variables
- $n, n_{\text{ref}}$: speed and speed reference
- $i_{s\text{sqrefmin}}, i_{s\text{sqrefmax}}$: speed regulator output limitation
- $V_{\text{min}}, V_{\text{max}}$: d,q current regulator output limitation
- $K_i, K_{pi}, K_{cor}$: current regulator parameters
- $K_{ispeed}, K_{pispeed}, K_{corspeed}$: speed regulator parameters
- $x_{id}, x_{iq}, x_{ispeed}$: regulator integral components
- $e_{pid}, e_{piq}, e_{pispeed}$: d,q-axis, speed regulator errors
- $K_{\text{speed}}$: 4.12 speed formatting constant
- $K_{\text{current}}$: 4.12 current formatting constant
- $K_{\text{encoder}}$: 4.12 encoder formatting constant
- $\text{SPEEDSTEP}$: speed loop period
- $\text{speedstep}$: speed loop counter
- $\text{encincr}$: encoder pulses storing variable
- $\text{speedtmp}$: occurred pulses in SPEEDSTEP
- $\sin, \cos$: sine and cosine of the rotor flux position
Appendix A. TMS320F240 FOC Software

****************************************************************
*                   TEXAS INSTRUMENTS                          *
*            Implementation of a Speed Field Orientated Control*
*            of 3phase PMSM  motor using the TMS320F240        *
****************************************************************

*   File Name:  focpmsm.asm                                    *
*   Originator: Erwan SIMON                                    *
*   Description: PMSM Speed field oriented control             *
*   DSP development platform : TI TMS320F240 Evaluation Module *
*   Power board : IR2130 demo board       *
*   Motor :     Digiplan  MD3450                               *
*   Last modified:   28/07/1999                                *
****************************************************************

* Auxiliary Register used                                      *
   ar4    pointer for context save stack                       *
   ar5    used as general purpose table pointer                *

.include "\c240app.h"

****************************************************************
* Interrupt vector table                                       *
****************************************************************
.global _c_int0
.sect "vectors"
b   _c_int0 ;reset vector
_c_int1
b   _c_int1
b   _c_int2 ; PWM interrupt handler
stack .usect "blockb2",15 ;space for ISR indirect context save
dac_val .usect "blockb2",5  ;space for dac values in Page 0
.sect "table"
sintab .include        sine.tab
;sine wave look-up table for sine and cosine waves generation
;4.12 format

****************************************************************
* Variables and constants initializations                      *
****************************************************************
.data
*** current sampling constants
Kcurrent  .word  01383h  ;8.8 format (*19.5) sampled currents normalization
                     ;ADCIN0 (ia current sampling)
                     ;ADCIN8 (ib current sampling)

*** axis transformation constants
SQRT3inv  .word  093dh  ;1/SQRT(3) 4.12 format
SQRT32    .word  0ddbh  ;SQRT(3)/2 4.12 format

*** PWM modulation constants
_wall    .word  _v_meas,1
PWMPRD   .set    258h  ;PWM Period=2*600 -> Tc=2*600*50ns=60us (50ns
                     ;resolution)
Tonmax    .set    0  ;minimum PWM duty cycle
MAXDUTY   .set    PWMPRD-2*Tonmax ;maximum utilization of the inverter
*** PI current regulators parameters

Ki .word 07Ah ; 4.12 format = 0.03
Kpi .word 999h ; 4.12 format = 0.60 (include period)
Kcor .word 0cch ; 4.12 format = 0.05
; Kcor = Ki/Kpi

*** PI speed regulators parameters

Kispeed .word 7ah ; 4.12 format = 0.03
Kpispeed .word 06800h ; 4.12 format = 6.5
Kcorspeed .word 0cch ; 4.12 format = 0.05

*** Vqr and Vdr limitations

Vbase .set 01000h ; BEMF at base speed
Vmin .set 0ec00h ; 4.12 format = -1.25 pu
Vmax .set 01400h ; 4.12 format = 1.25 pu

*** Is and Idr limitations

ismax .word 01199h ; 4.12 format = 4.51A Inominal+10%,
iSdrefmin .set 0ee67h ; 4.12 format = -4.51A (1000h = Ibase)
iSdrefmax .set 00000h ; 4.12 format = 0A (1000h = Ibase)
zero .word 0h

*** Initialization phase Iqr

iSqrrefinit .set 01000h ; 4.12 format = 4.1A (1000h = Ibase)

*** Encoder variables and constants

Kencoder .word 3
; this constant is used to convert encoder pulses
; [0;4095] to an electric angle [0;360]=[0000h;1000h]
Encpulses .set 4096 ; number of encoder pulses per mechanical
; revolution

*** Speed and estimated speed calculation constants

Nbase .set 1000h ; Base speed
Kspeed .set 0be7h ; used to convert encoder pulses to a speed value
; 8.8 format = 11.9 (see manual for details about
; this constant calculation)
; base speed 3000rpm, PWMPR 258h
SPEEDSTEP .set 28 ; speed sampling period = current sampling period * 40

*** Speed and estimated speed calculation constants

.bss tmp,1 ; temporary variable (to use in ISR only !!!)
.bss option,1 ; virtual menu option number
.bss daout,1 ; address of the variable to send to the DACs
.bss daouttmp,1 ; value to send to the DACs

*** DAC displaying table starts here

.bss ia,1 ; phase current ia
.bss ib,1 ; phase current ib
.bss ic,1 ; phase current ic
.bss Ua,1 ; (not used)
.bss Ub,1 ; (not used)
.bss Uc,1 ; (not used)
.bss sin,1 ; generated sine wave value
.bss t1,1 ; SVPWM T1 (see SVPWM references for details)
.bss t2,1 ; SVPWM T2 (see SVPWM references for details)
.bss cos,1 ; generated cosine wave value
.bss Va,1 ; Phase 1 voltage for sector calculation
.bss Vb,1 ; Phase 2 voltage for sector calculation
.bss Vc,1 ; Phase 3 voltage for sector calculation
.bss VDC,1 ; DC Bus Voltage
.bss taon,1 ; PWM commutation instant phase 1
.bss tbon,1 ; PWM commutation instant phase 2
.bss tcon,1 ; PWM commutation instant phase 3
.bss teta_e,1 ; rotor electrical position in the range [0;1000h]
; 4.12 format = [0;360] degrees
Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

```
.bss iSalfa,1 ; alfa-axis current
.bss iSbeta,1 ; beta-axis current
.bss vSalf_ref,1 ; alfa-axis reference voltage
.bss vSbe_ref,1 ; beta-axis reference voltage
.bss iSdref,1 ; d-axis reference current
.bss iSqref,1 ; q-axis reference current
.bss iSd,1 ; d-axis current
.bss iSq,1 ; q-axis current
.bss vSdref,1 ; d-axis reference voltage
.bss vSqref,1 ; q-axis reference voltage
.bss epiq,1 ; q-axis current regulator error
.bss epid,1 ; d-axis current regulator error
.bss xiq,1 ; q-axis current regulator integral component
.bss xid,1 ; d-axis current regulator integral component
.bss n,1 ; speed
.bss n_ref,1 ; speed reference
.bss epispeed,1 ; speed error (used in speed regulator)
.bss xispeed,1 ; speed regulator integral component
.bss X,1 ; SVPWM variable
.bss Y,1 ; SVPWM variable
.bss Z,1 ; SVPWM variable
.bss sectordisp,1 ; SVPWM sector for display
.bss initphase,1 ; flag for initialization phase
.bss teta_m,1
.bss Vr,1 ; (not used)
.bss iSqrefmin,1 ; iSq min limitation
.bss iSqrefmax,1 ; iSq max limitation

*** END DAC displaying table

.bss sector,1 ; SVPWM sector
.bss serialtmp,1 ; serial communication temporary variable
.bss da1,1 ; DAC displaying table offset for DAC1
.bss da2,1 ; DAC displaying table offset for DAC2
.bss da3,1 ; DAC displaying table offset for DAC3
.bss da4,1 ; DAC displaying table offset for DAC4
.bss VDCinvT,1 ; used in SVPWM
.bss index,1 ; pointer used to access sine look-up table
.bss upi,1 ; PI regulators (current and speed) output
.bss elpi,1 ; PI regulators (current and speed) limitation error

.bss tmpl,1 ; tmp word
.bss accb,2 ; 2 words buffer
.bss acc_tmp,2 ; 2 words to allow swapping of ACC
.bss encoderold,1 ; encoder pulses value stored in the previous sampling period
.bss encincr,1 ; encoder pulses increment between two consecutive sampling periods
.bss speedtmp,1 ; used to accumulate encoder pulses increments ; (to calculate the speed each speed sampling period)
.bss speedstep,1 ; sampling periods down counter used to define speed ; sampling period

*** END Variables and constants initializations

*** Software switches ***
interrupt_module .set 1
current_sensing .set 1
current_scaling .set 1
clarke .set 1
park .set 1
inv_park .set 1
isq_regulator .set 1
isd_regulator .set 1
```
Application Report
SPRA588

Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

```
speed_regulator .set 1
svpwm .set 1
sine_table .set 1
position_sensing .set 1
position_scaling .set 1
speed_scaling .set 1
virtual_menu .set 1

.bss stall_timer1,1
.bss stall_timer2,1

.text
****************************************************************
*               Initialisation Module                          *
****************************************************************

_c_int0:

* C2xx core general settings
****************************************************************
circ CNF ;set Block B0 as Data RAM (default)
setc OVM ;saturate when overflow
spm 0 ;no accumulator shift after multiplication
setc sxm ;sign extension mode on

****************************************************************
* Initialize ar4 as the stack for context save
* space reserved: DARAM B2 60h-80h (page 0)
****************************************************************
lar ar4,#79h
lar ar5,#60h

****************************************************************
* Disable the watchdog timer                                   *
****************************************************************
ldp #DP_PF1
splk #006Fh, WD_CNTL
splk #05555h, WD_KEY
splk #0AAAAh, WD_KEY
splk #006Fh, WD_CNTL

****************************************************************
* Initialization of the TMS320F240 Clocks                      *
****************************************************************
splk #00000010b,CKCR0;PLL disabled
setc LPM0 ;LowPowerMode0
setc ACLK enabled
setc SYSCLK 5MHz

splk #10110001b,CKCR1;10MHz CLKIN
setc Do not divide PLL
setc PLL ratio x2 (CPUCLK=20MHz)

splk #10000011b,CKCR0;PLL enabled
setc LPM0
setc ACLK enabled
setc SYSCLK 10MHz

splk #40C0h,SYSCR ;Set up CLKOUT to be SYSCLK

****************************************************************
* F240 specific control register settings                      *
****************************************************************
lacc SYSSR
and #69FFh
sacl SYSSR

****************************************************************
* A/D initialization                                          *
****************************************************************
splk #0003h,ADC_CNTL2; prescaler set for a 10MHz oscillator
lacc ADC_FIFO1 ;empty FIFO
```

Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240
lacc    ADC_FIFO1
lacc    ADC_FIFO2
lacc    ADC_FIFO2
****************************************************************
* Serial communication initialization
****************************************************************
splk    #00010111b,SCICCR ;one stop bit, no parity, 8bits
splk    #0013h,SCICTL1    ;enable RX, TX, clk
splk    #0000h,SCICTL2    ;disable SCI interrupts
splk    #0000h,SCIHBAUD    ;MSB
splk    #0082h,SCILBAUD    ;LSB 9600 Baud for sysclk 10MHz
splk    #0022h,SCIPC2      ;I/O setting
splk    #0033h,SCICTL1     ;end initialization

****************************************************************
* PWM Channel enable
* 74HC541 chip enable connected to IOPC3 of Digital input/output
****************************************************************

; Configure IO\function MUXing of pins
ldp     #DP_PF2         ;Enable Power Security Function
splk    #0009h,OPCRA    ;Ports A/B all IO except ADCs
splk    #0038h,OPCRB    ;Port C as non IO function except IOPC0&3
splk    #0FF08h,PCDATDIR;bit IOPC3

****************************************************************
* Incremental encoder initialization
****************************************************************

ldp     #DP_EV
splk    #0000h,T3CNT    ;configure counter register
splk    #0ffffh,T3PER   ;configure period register
splk    #9870h,T3CON    ;configure for QEP and enable Timer T3
splk    #0E2F0h,CAPCON  ;T3 is selected as Time base for QEP

********************************************
* Wait state generator init
********************************************

ldp     #ia
splk    #04h,tmp
out     tmp,WSGR

****************************************************************
* Variables initialization
****************************************************************

ldp     #ia
lacc    ismax
sacl    iSqrefmax
neg
sacl    iSqrefmin
zac
sacl    iSqref
sacl    iSdref
sacl    n_ref
sacl    iSdref
sacl    index
sacl    xid
sacl    xiq
sacl    xispeed
sacl    upi
sacl    elpi
sacl    Va
sacl    Vb
sacl    Vc
sacl    initphase
sacl    da1
lacc    #1
sacl    da2
lacc    #2
sacl da3
lacc #3
sacl da4
splk #015Ch,VDInvT

splk #07FFFh,stall_timer1
splk #07FFFh,stall_timer2

*****************************************
* Event manager settings
*****************************************
ldp #DP_EV
splk #0666h,ACTR ;Bits 15-12 not used, no space vector
;PWM compare actions
;PWM5/PWM6 - Active Low/Active High
;PWM3/PWM4 - Active Low/Active High
;PWM1/PWM2 - Active Low/Active High
splk #300,CMPR1 ;no current sent to the motor
splk #300,CMPR2
splk #300,CMPR3
splk #0000h,DBTCON ;no dead band
splk #0207h,COMCON ;Reload Full Compare when T1CNT=0
;Disable Space Vector
;Reload Full Compare Action when T1CNT=0
;Enable Full Compare Outputs
;Disable Simple Compare Outputs
;Select GP timer1 as time base
;Full Compare Units in PWM Mode
splk #0207h,COMCON ;enable compare operation
splk #PWMPRD,T1PER ;Set PWM interrupt period
splk #0,T1CNT
splk #0A800h,T1CON ;Ignore Emulation suspend
;Up/Down count mode
;x/1 prescalar
;Use own TENABLE
;Disable Timer
;Internal Clock Source
;Reload Compare Register when T1CNT=0
;Disable Timer Compare operation

; Enable Timer 1 operation
lacc T1CON
or #40h
sacl T1CON

******************************************************************************
* Enable PWM control Interrupt
******************************************************************************
; Clear EV IFR and IMR regs
splk #07FFh,IFRA
splk #00FFh,IFRB
splk #0000h,IFRC

; Enable T1 Underflow Int
splk #0200h,IMRA
splk #0000h,IMRB
splk #0000h,IMRC

;Set IMR for INT2
ldp #0h
lacc #0FFh
lacc #0000010b
sacl IMR
clrc INTM ;enable all interrupts

Implementation of a Speed Field Oriented Control
of 3-phase PMSM Motor using TMS320F240
b menu ;branch to menu loop
*******************************************************
c_int2: Interrupt Service Routine
*synchronization of the control algorithm with the PWM
*underflow interrupt
*******************************************************

mar *,ar4 ;AR4 active auxiliary reg (stack pointer)
mar *-
sst #1,*- ;save status register 1
sst #0,*- ;save status register 0
sach *- ;save MS word of accu
sacl *- ;save LS word of accu

END Context Saving *
mar *,ar5 ;AR5 active auxiliary reg
ldp #DP_EV ;DP points to Event Manager control reg page
lacc IVRA ;read the interrupt vector

.if interrupt_module

ControlRoutine

.if current_sensing
****************************************************************
*Current sampling - AD conversions
*N.B. we will have to take only 10 bit (LSB)
****************************************************************

ldp #DP_PF1
splk #1801h,ADC_CNTL1;ia and ib conversion start
;ADCIN0 selected for ia A/D1
;ADCIN8 selected for ib A/D2

conversion
bit ADC_CNTL1,8
bcnd conversion,tc ;wait approximately 6us
lacc ADC_FIFO1,10
ldp #ia
sach ia
ldp #DP_PF1
lacc ADC_FIFO2,10
ldp #ib
sach ib

.endif

*** Initialization phase
lacn initphase ;are we in initialization phase ?
bcnd Run,NEQ
lacc #0fc00h ;if yes, set teta = 0fc00h 4.12 format = -90
;degrees
;(align rotor with phase 1 flux)
sacl teta_e ;
lacc #iSqrefinit ;q-axis reference current = initialization
;iq-axis reference current
sacl iSqref ;
lacc #0 ;zero some variables and flags
sacl iSdref ;
scal teta_m ;
sacl encoderold ;
sacl n ;
sacl speedtmp ;
lacc #SPEEDSTEP ;restore speedstep to the value SPEEDSTEP
Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

; for next speed control loop
sacl speedstep
ldp #DP_EV
splk #0,T3CNT ;zero Incremental Encoder value if initialization step
ldp #initphase
b Init ;there is no need to do position and calculation in initialization phase (the rotor is locked)

Run
.if position_sensing

*** Encoder pulses reading
ldp #DP_EV
lacc T3CNT ;we read the encoder pulses and ...
eg neg ;encoder plug in the opposite direction ?
ldp #ia
sacl tmp
sub encoderold ;subtract the previous sampling period value
to have the increment that we’ll accumulate in encoder
sacl encincr ;
add teta_m ;here we start to normalize teta_m value to the range [0;Encpulses-1]
add Encpulses ;the value of teta_m could be negative it depends on the rotating direction (depends on motor windings to PWM Channels connections)
encmagzero
sacl teta_m ;now teta_m value is positive but could be greater than Encpulses-1
sub Encpulses ;we subtract Encpulses and we check whether the difference is negative. If it is we already have the right value in teta_m
bcnd encminmax,LT ;otherwise the value of teta_m is greater than Encpulses and so we have to store the right value ok, now teta_m contains the right value in the range [0,Encpulses-1]
lacc tmp ;the actual value will be the old one during the next sampling period
sacl encoderold .endif

.if position_scaling

*************************** Teta calculation ***************************
* Teta calculation
***************************
l t teta_m ;multiply teta_m pulses by Kencoder (4.12 format constant) to have the rotor electrical position
mpyu Kencoder ;encoder pulses = 0 -> teta = 0fffh = 0 degrees
pac ;encoder pulses = 1600 -> teta = 1fffh = 1*360
encoder pulses = 3200 -> teta = 2fffh = 2*360
and #0fffh
sacl teta_e .endif

.if speed_scaling

*******************************************************************************
* Calculate speed and update reference speed variables
************************************************************
lacc speedstep ; are we in speed control loop ? (SPEEDSTEP
sub #1 ;
sacl speedstep ;
bcnd nocalc,GT ; if we aren't, skip speed calculation

*** Speed calculation from encoder pulses
lt speedtmp ; multiply encoder pulses by Kspeed (8.8
rpm ; format constant)
lt epispeed
lt #7
sfr
sacl n
lacc #0 ; zero speedtmp for next calculation
sacl speedstep ;
lacc SPEEDSTEP ; restore speedstep to the value SPEEDSTEP
sacl speedstep ; for next speed control loop
.endif

.if speed_regulator
************************************************************
* Speed regulator with integral component correction
************************************************************
lacc n_ref
sub n
sacl epispeed
lacc xispeed,12
lt epispeed
mpy Kpispeed
apac
sach upi,4 ; here start to saturate
bit upi,0
bcnd upimagzeros,NTC ; If value +ve branch
lacc iSqrefmin
sub upi
bcnd neg_sat,GT ; if upi<iqrmin then branch to saturate
lacc upi ; value of upi is valid
b limiters
neg_sat
lacc iSqrefmin ; set acc to -ve saturated value
b limiters
upimagzeros ; Value is positive
lacc iSqrefmax
sub upi ;
bcnd pos_sat,LT ; if upi>iqrmax then branch to saturate
lacc upi ; value of upi valid
b limiters
pos_sat
lacc iSqrefmax ; set acc to +ve saturated value
.limiters
sacl iSqr
sub upi
sacl elpi
lt elpi
mpy Kcor
pac
lt epispeed
mpy K

Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

```assembly
apac
add xispeed,12
sach xispeed,4
.endif

.if speed_scaling
********************
Encoder update
********************
nocalc ; branch here if we don't have to calculate
; the speed
lacc speedtmp ; use the actual encoder increment to update
; the increments accumulator used to
; calculate the speed
add encincr;
sacl speedtmp;
.endif

Init

.if current_scaling
**************************
Sampled current scaling
**************************
ldp #ia
lacc ia
and #3ffh
sub #440 ; then we have to subtract the offset (2.5V) to
; have positive and negative values of the
; sampled current
sacl tmp
spm 3
lt tmp
mpy Kcurrent
pac
sfr
sfr
sacl ia ; sampled current ia, f 4.12
lacc ib
and #3ffh
sub #440
sacl tmp
lt tmp
mpy Kcurrent
pac
sfr
sfr
sacl ib
add ia
neg
sacl ic ; ic = -(ib+ia)
spm 0
.endif

.if clarke
**************************
(a,b,c) -> (alfa,beta) axis transformation
**************************
* iSalfa = ia
* iSbeta = (2 * ib + ia) / sqrt(3)
**************************
lacc ia
sacl iSalfa
```
lacc ib,1 ;iSbeta = (2 * ib + ia) / sqrt(3)
add ia
sacl tmp
lt tmp
mpy SQRT3inv ;SQRT3inv = (1 / sqrt(3)) = 093dh
pac
sach iSbeta,4 .endif

.if sine_table
******************************************************************************
* Sine and cosine wave calculation from
* teta values using sine look-up table
******************************************************************************
lacc teta_e ;teta range is [0;1000h] 4.12 format = [0;360]
sfr #3
and #0ffh
sacl index
add #sintab
sacl tmp
lar ar5,tmp
nop * ,ar5
lacl *
nop sacl sin ;now we have sine value
lacl index ;the same thing for cosine ... cos(teta)
add #040h ;90 degrees = 40h elements of the table
and #0ffh
sacl index ;we use the same pointer (we don't care)
add #sintab
sacl tmp
lar ar5,tmp
lacc *
sacl cos ;now we have cosine value
.endif

.if park
******************************************************************************
* d-axis and q-axis current calculation
* (alfa,beta) -> (d,q) axis transformation
* iSd = iSalfa * cos(teta_e) + iSbeta * sin(teta_e)
* iSq =-iSalfa * sin(teta_e) + iSbeta * cos(teta_e)
******************************************************************************
lacc #0
lt iSbeta ;TREG0=iSbeta
mpy sin ;PREG=iSbeta*sin(teta_e)
lta iSalfa ;ACC+=PREG ; TREG0=iSalfa
mpy cos ;PREG=iSalfa*cos(teta_e)
mpya sin ;ACC+=PREG ; PREG=iSalfa*sin(teta_e)
sach iSd,4
lacc #0 ;ACC=0
lt iSbeta ;TREG0=ibeta
mpys cos ;ACC=(PREG=iSalfa*sin(teta_e))
Implementation of a Speed Field Oriented Control
of 3-phase PMSM Motor using TMS320F240

```assembly
.apac                    ;ACC+=PREG
.sach     iSq,4
.endif

.if isq_regulator
******************************************************************************
* q-axis current regulator with integral component correction
* (iSq,iSqref)->(vSqref)
******************************************************************************
iq_reg:
lacc    iSqref
sub     iSq
sacl    epiq
lacc    xiq,12
lt      epiq
mpy     Kpi
apac
.sach    upi,4
bit     upi,0
bcnd    upimagzeroq,NTC
lacc    #Vmin
sub     upi
bcnd    neg_satq,GT       ;if upi<Vmin branch to saturate
lacc    upi               ;value of upi is valid
b       limiterq
neg_satq
lacc    #Vmin             ;set ACC to neg saturation
b       limiterq
upimagzeroq          ;Value was positive
lacc    #Vmax
sub     upi
bcnd    pos_satq,LT       ;if upi>Vmax branch to saturate
lacc    upi               ;value of upi is valid
b       limiterq
pos_satq
lacc    #Vmax             ;set ACC to pos saturation
limiterq
sacl    vSqref            ;Save ACC as reference value
sub     upi
sacl    elpi
lt      elpi
mpy     Kcor
pac
lt      epiq
mpy     K1
apac
add     xiq,12
.sach    xiq,4
.endif

endif

.if isd_regulator
******************************************************************************
* d-axis current regulator with integral component correction
* (iSd,iSdref)->(vSdref)
******************************************************************************
lacc    iSdref
sub     iSd
sacl    epid
lacc    xid,12
lt      epid
```
Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

mpy Kpi
apac
sach upi,4
bit upi,0
bcnd upimagzerod,NTC
lacc #Vmin
sub upi
bcnd neg_satd,GT ;if upi<Vmin branch to saturate
lacc upi ;value of upi is valid
b limiterd
neg_satd
lacc #Vmin ;set ACC to neg saturation
b limiterd
upimagzerod ;Value was positive
lacc #Vmax
sub upi ;
bcnd pos_satd,LT ;if upi>Vmax branch to saturate
lacc upi ;value of upi is valid
b limiterd
pos_satd
lacc #Vmax ;set ACC to pos saturation
limiterd
sacl vSdref ;Save ACC as reference value
sub upi
sacl elpi
lt elpi
mpy Kcor
pac
lt epid
mpy K1
apac
add xid,12
sach xid,4
.endif
.if inv_park
******************************************************************************
* alfa-axis and beta-axis voltages calculation
* (d,q) -> (alfa,beta) axis transformation
* vSbe_ref = vSqref * cos(teta_e) + vSdref * sin(teta_e)
* vSal_ref = -vSqref * sin(teta_e) + vSdref * cos(teta_e)
******************************************************************************
lacc #0
lt vSdref ;TREG0=vSdref
mpy sin ;PREG=vSdref*sin(teta_e)
lta vSqref ;ACC+=PREG ; TREG0=vSqref
mpy cos ;PREG=vSqref*cos(teta_e)
mpysa sin ;ACC+=PREG ; PREG=vSqref*sin(teta_e)
sach vSbe_ref,4
lacc #0 ;ACC=0
lt vSdref ;TREG0=vSdref
mpys cos ;ACC=(PREG=vSqref*sin(teta_e))
apac ;ACC+=PREG
sach vSal_ref,4
.endif
.if svpwm
******************************************************************************
* Phase 1(=a) 2(=b) 3(=c) Voltage calculation
* (alfa,beta) -> (a,b,c) axis transformation
* modified exchanging alfa axis with beta axis
* for a correct sector calculation in SVPWM
* Va = vSbe_ref
* \( V_b = (\frac{-v_{Sbe}_{\text{ref}} + \sqrt{3} \times v_{Sal}_{\text{ref}}}{2} \) 
* \( V_c = (\frac{-v_{Sbe}_{\text{ref}} - \sqrt{3} \times v_{Sal}_{\text{ref}}}{2} \) 

```
l t vSal_ref ;TREG0=vSal_ref
mpy SQRT32 ;PREG=vSal_ref*(SQRT(3)/2)
pac ;ACC=PREG
sub vSbe_ref,11 ;ACC=-vSbe_ref*2^11
sach Vb,4
pac ;ACC=PREG
neg ;ACC=-ACC
sub vSbe_ref,11 ;ACC=-vSbe_ref*2^11
sach Vc,4
laci vSbe_ref ;ACC=vSbe_ref
sACL Va ;Va=ACCL
```

* SPACE VECTOR Pulse Width Modulation
* (see SVPWM references)

```
l t VDCinvT
mpy SQRT32
pac
sach tmp,4
lt tmp
mpy vSbe_ref
pac
sach X,4
lacci X ;ACC = vSbe_ref*K1
sach accb
saci accb+1 ;ACCB = vSbe_ref*K1
saci X,1 ;X=Z*vSbe_ref*K1
l t VDCinvT
splk #1800h,tmp
mpy tmp ;implement mpy #01800h
pac
sach tmp,4
lt tmp
mpy vSal_ref
pac
sach tmp,4
lacci tmp ;reload ACC with vSal_ref*K2
add accb+1
add accb,16
saci Y ;Y = K1 * vSbe_ref + K2 * vSal_ref
sub tmp,1
saci Z ;Z = K1 * vSbe_ref - K2 * vSal_ref
```

*** 60 degrees sector determination

```
laci #0
sacl sector
lacci Va ;If Va<0 do not set bit 1 of sector
bcond Va_neg,LEQ ;If Va<0 do not set bit 1 of sector
lacci sector
or #1
sacl sector ;implement opl #1,sector
Vb_neg
lacci Vb
bcond Vb_neg,LEQ ;If Vb<0 do not set bit 2 of sector
lacci sector
or #2
sacl sector ;implement opl #2,sector
Vc_neg
lacci Vc
bcond Vc_neg,LEQ ;If Vc<0 do not set bit 3 of sector
lacci sector
or #4
sacl sector ;implement opl #4,sector
Vc_neg
```
*** END 60 degrees sector determination

*** T1 and T2 (= t1 and t2) calculation depending on the sector number
lacl  sector          ;(see SPACE VECTOR Modulation references for
details)
    sub  #1
    bcnd no1,NEQ
    lacc  Z
    sacl  t1
    lacc  Y
    sacl  t2
    b   t1t2out
no1
lacl  sector
    sub  #2
    bcnd no2,NEQ
    lacc  Y
    sacl  t1
    lacc  X
    neg
    sacl  t2
    b   t1t2out
no2
lacl  sector
    sub  #3
    bcnd no3,NEQ
    lacc  Z
    neg
    sacl  t1
    lacc  X
    sacl  t2
    b   t1t2out
no3
lacl  sector
    sub  #4
    bcnd no4,NEQ
    lacc  X
    neg
    sacl  t1
    lacc  Z
    sacl  t2
    b   t1t2out
no4
lacl  sector
    sub  #5
    bcnd no5,NEQ
    lacc  X
    sacl  t1
    lacc  Y
    neg
    sacl  t2
    b   t1t2out
no5
lacl  Y
    neg
    sacl  t1
    lacc  Z
    neg
    sacl  t2

b  t1t2out
lacc  t1                  ;t1 and t2 minumum values must be Tonmax
    sub  #Tonmax
    bcnd  t1_ok,GEQ         ;if t1>Tonmax then t1_ok
    lacl  #Tonmax
    sacl  t1
Application Report
SPRA588

Implementation of a Speed Field Oriented Control
of 3-phase PMSM Motor using TMS320F240

\[
\text{t1}\_\text{ok} \\
\text{lacc} \ t2 \ \text{sub} \ \#\text{Tonmax} \\
\text{bcnd} \ t2\_\text{ok}, \text{GEQ} \quad \text{if} \ t2>\text{Tonmax} \text{ then} \ t2\_\text{ok} \\
\text{lacl} \ \#\text{Tonmax} \\
\text{sacl} \ t2 \\
\text{t2}\_\text{ok} \\
\text{*** END} \ t1 \text{ and} \ t2 \text{ calculation} \\
\text{lacc} \ t1 \quad \text{if} \ t1+t2>2*\text{Tonmax} \text{ we have to saturate} \ t1 \text{ and} \ t2 \\
\text{add} \ t2 \\
\text{sacl} \ \text{tmp} \\
\text{sub} \ \#\text{MAXDUTY} \\
\text{bcnd} \ \text{nosaturation}, \text{LT}, \text{EQ} \\
\text{*** t1 and t2 saturation} \\
\text{lacc} \ \#\text{MAXDUTY}, 15 \quad \text{divide} \ \text{MAXDUTY} \text{ by} \ (t1+t2) \\
\text{rpt} \ #15 \\
\text{subc} \ \text{tmp} \\
\text{sacl} \ \text{tmp} \\
\text{l} \ \text{tmp} \quad \text{calculate} \ \text{saturate} \ \text{values of} \ t1 \text{ and} \ t2 \\
\text{mpy} \ t1 \quad \text{t1 (saturated)}=t1*(\text{MAXDUTY}/(t1+t2)) \\
\text{pac} \\
\text{sacl} \ t1, 1 \\
\text{mpy} \ t2 \quad \text{t2 (saturated)}=t2*(\text{MAXDUTY}/(t1+t2)) \\
\text{pac} \\
\text{sacl} \ t2, 1 \\
\text{*** END} \ t1 \text{ and} \ t2 \text{ saturation} \\
\text{nosaturation} \\
\text{*** taon, tbon and tcon calculation} \\
\text{lacc} \ \#\text{PWMPRD} \quad \text{calculate} \ \text{the commutation} \ \text{instants} \ \text{taon}, \\
\text{tbon and} \ \text{tcon} \\
\text{sub} \ t1 \quad \text{of} \ \text{the} \ 3 \ \text{PWM} \ \text{channels} \\
\text{sub} \ t2 \quad \text{taon}=(\text{PWMPRD}-t1-t2)/2 \\
\text{sfr} \\
\text{sacl} \ \text{taon} \\
\text{add} \ t1 \quad \text{tbon}=\text{taon}+t1 \\
\text{sacl} \ \text{tbon} \\
\text{add} \ t2 \quad \text{tcon}=\text{tbon}+t2 \\
\text{sacl} \ \text{tcon} \\
\text{*** END} \ \text{taon, tbon and tcon calculation} \\
\text{*** sector switching} \\
\text{lacl} \ \text{sector} \quad \text{depending on} \ \text{the} \ \text{sector} \ \text{number} \ \text{we have} \\
\text{sub} \ #1 \quad \text{to switch the} \ \text{calculated} \ \text{taon, tbon and tcon} \\
\text{bcnd} \ \text{nosect1}, \text{NEQ} \quad \text{to the correct} \ \text{PWM} \ \text{channel} \\
\text{b} \ \text{dacout} \\
\text{nosect1} \\
\text{lacl} \ \text{sector} \\
\text{sub} \ #2 \\
\text{bcnd} \ \text{nosect2}, \text{NEQ} \\
\text{b} \ \text{dacout} \\
\text{nosect2} \\
\text{lacl} \ \text{sector} \\
\text{sub} \ #3 \\
\text{bcnd} \ \text{nosect3}, \text{NEQ}
Implementation of a Speed Field Oriented Control
of 3-phase PMSM Motor using TMS320F240
; adapt the numeric format to the DAC resolution
sfr  ; we have 10 bit DAC, we want to have the
     ; number 2000h = 5 Volt
sfr
add  #800h
sacl  daouttmp  ; to prepare the triggering of DAC1 buffer
out   daouttmp,DAC1_VAL

*** DAC out channel 'da3'
lacc  #1a  ; get the address of the first elements
add   da3   ; add the selected output variable offset 'da1'
         ; sent by the terminal
sacl  daout  ; now daout contains the address of the variable
       ; to send to DAC1
lar   ar5,daout  ; store it in AR5
lacc  *  ; indirect addressing, load the value to send out
         ; the following 3 instructions are required to
         ; adapt the numeric format to the DAC resolution
sfr  ; we have 10 bit DAC, we want to have the number
     ; 2000h = 5 Volt
sfr
add  #800h
sacl  daouttmp  ; to prepare the triggering of DAC1 buffer
out   daouttmp,DAC2_VAL

*** DAC out channel 'da4'
lacc  #1a  ; get the address of the first elements
add   da4   ; add the selected output variable offset 'da1'
         ; sent by the terminal
sacl  daout  ; now daout contains the address of the variable
       ; to send to DAC1
lar   ar5,daout  ; store it in AR5
lacc  *  ; indirect addressing, load the value to send out
         ; the following 3 instructions are required to
         ; adapt the numeric format to the DAC resolution
sfr  ; we have 10 bit DAC, we want to have the number
     ; 2000h = 5 Volt
sfr
add  #800h
sacl  daouttmp  ; to prepare the triggering of DAC1 buffer
out   daouttmp,DAC3_VAL

*** END DAC out
OUT   tmp,DAC_VAL  ; start D to A conversion

*** END: PWM enable
b    ContextRestoreReturn
*END ControlRoutine

.endif

ContextRestoreReturn
******************************************************************************
* Context restore and Return
******************************************************************************
larp  ar4
mar   *+
lac1  *+  ; Accu. restored for context restore
add   *+,16
lst   #0,**
Application Report
SPRA588

Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

```assembly
1st  #1,**
circ  INTM
ret
* END Context Restore and Return *

***************
* Virtual Menu
***************
menu

.if virtual_menu
  ldp  #DP_PF1
  bit  SCIRXST,BIT6   ;is there any character available ?
  bcond menu,ntc     ;if not repeat the cycle (polling)
  lacc  SCIRXBUF
  and  #0Ffh          ;only 8 bits !!!
  ldp  #option        ;if yes, get it and store it in option
  sacl  option        ;now in option we have the option number
                  ;of the virtual menu
  sub  #031h          ;is it option 1 ?
  bcond notone,neq    ;if not branch to notone

  if Option 1): Speed reference
  navail11
    ldp  #DP_PF1
    bit  SCIRXST,BIT6   ;is there any character available (8 LSB)?
    bcond navail11,ntc  ;if not repeat the cycle (polling)
    lacc  SCIRXBUF
    and  #0FFh          ;take the 8 LSB
    ldp  #serialtmp
    sacl  serialtmp     ;if yes, get it and store it in serialtmp

  navail12
    ldp  #DP_PF1
    bit  SCIRXST,BIT6   ;8 MSB available ?
    bcond navail12,ntc  ;if not repeat the cycle (polling)
    lacc  SCIRXBUF,8    ;load ACC the upper byte
    ldp  #serialtmp
    add  serialtmp      ;add ACC with lower byte
    sacl  n_ref         ;store it
    b    menu           ;return to the main polling cycle

  *** END Option 1): speed reference

notone
  lacc  option        ;is it option 2 ?
  sub  #032h          ;if not branch to nottwo

  if Option 2): DAC update
  navail21
    ldp  #DP_PF1
    bit  SCIRXST,BIT6   ;is there any character available (8 LSB)?
    bcond navail21,ntc  ;if not repeat the cycle (polling)
    lacc  SCIRXBUF
    and  #0Ffh          ;take the 8 LSB
    ldp  #dai
    sacl  dai           ;if yes, get it and store it in dai

  navail22
    ldp  #DP_PF1
```

Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240
Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
ccond navail22,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #OFFh ;take the 8 LSB
ldp #d1
sacl da2 ;if yes, get it and store it in da2
navail23
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
ccond navail23,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #OFFh ;take the 8 LSB
ldp #d1
sacl da3 ;if yes, get it and store it in da3
navail24
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
ccond navail24,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #OFFh ;take the 8 LSB
ldp #d1
sacl da4 ;if yes, get it and store it in da4
b menu ;return to the main polling cycle
*** END Option 2): DAC update

nottwo
lacc option
sub #033h ;is it option 3 ?
ccond notthree,neq ;if not branch to notthree

*****************************
* Option 3): initphase
*****************************
navail31
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
ccond navail31,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #OFFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp
navail32
ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
ccond navail32,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl initphase ;store it
b menu ;return to the main polling cycle
*** END Option 3): initphase

notthree
lacc option
sub #034h ;is it option 4 ?
ccond notfour,neq ;if not branch to notfour

*****************************
* Option 4): vDCinvTc
*****************************
navail41
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
ccond navail41,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
Implementation of a Speed Field Oriented Control
of 3-phase PMSM Motor using TMS320F240

and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp
navail42

ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcnd navail42,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl VDCinvT ;store it
b menu ;return to the main polling cycle
*** END Option 4): vDCinvTc

notfour
lacc option
sub #035h ;is it option 5 ?
bcond notfive,neq ;if not branch to notfive

******************************************************************************
* Option 5): Kpi, Ki, Kcor
******************************************************************************

navail51

ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
bcnd navail51,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp
navail52

ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcnd navail52,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl Kpi ;store it

navail53

ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
bcnd navail53,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp

navail54

ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcnd navail54,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl Ki ;store it

navail55

ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
bcnd navail55,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp

navail56

ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcnd navail56,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl Kcor ;store it
b menu ;return to the main polling cycle

*** END Option

notfive
lacc option
sub #036h ;is it option 6 ?
bcnd notsix,neq ;if not branch to notsix

******************************************************************************
* Option 6): Kpispeed , Kispeed , Kcorspeed
******************************************************************************
navail61
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
bcdn avail61,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp

navail62
ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcdn avail62,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl Kpispeed ;store it

navail63
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
bcdn avail63,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp

navail64
ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcdn avail64,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl Kispeed ;store it

navail65
ldp #DP_PF1
bit SCIRXST,BIT6 ;is there any character available (8 LSB)?
bcdn avail65,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF
and #0FFh ;take the 8 LSB
ldp #serialtmp
sacl serialtmp ;if yes, get it and store it in serialtmp

navail66
ldp #DP_PF1
bit SCIRXST,BIT6 ;8 MSB available ?
bcdn avail66,ntc ;if not repeat the cycle (polling)
lacc SCIRXBUF,8 ;load ACC the upper byte
ldp #serialtmp
add serialtmp ;add ACC with lower byte
sacl Kcorspeed ;store it
b menu ;return to the main polling cycle
*** END Option

notsix
        b       menu
    .else
ldp           #n_ref
splk       #1000h,n_ref
lacc       stall_timer1 ;cascaded timers to ensure correct stall
    ;at start
sub           #1 ;when no Graphic User's Interface is available
sacl       stall_timer1
bcnd       norun,GT
lacc       stall_timer2
sub           #1
sacl       stall_timer2
bcnd       norun,GT
splk       #01000h,initphase
splk       #0,stall_timer1
splk       #0,stall_timer2
        b       menu
norun
        splk       #0,initphase
        b       menu
    .endif
Appendix B. Qbasic Graphic User’s Interface

REM File name : FOC_PMSM.BAS

OPEN "COM1: 9600,N,8,1,CD0,CS0,DS0,OP0,RS,TB1,RB1" FOR OUTPUT AS #1
PRINT #1, "1"; CHR$(0); CHR$(0); : REM speed reference initialization to 0
PRINT #1, "2"; CHR$(23); CHR$(25); CHR$(41); CHR$(3); : REM dac initialization
PRINT #1, "3"; CHR$(0); CHR$(0); : REM initialization phase to 0

est = 0
speedref = 0
init = 0
VDC = 311
da1 = 33: da2 = 32
da3 = 24: da4 = 25
Ki = .03
Kpi = .6
Kcor = .05
Kpispeed = .03
Kcorspeed = .0046

initphase$(0) = "Init"
initphase$(1) = "Run"

Tc = 896: REM PWM period in us
speedpu = 3000: REM base speed
ibase = 2: REM base current
Vbase = 120

DIM daout$(200)
daout$(0) = "ia"
daout$(1) = "ib"
daout$(2) = "ic"
daout$(3) = "Ua"
daout$(4) = "Ub"
daout$(5) = "Uc"
daout$(6) = "seno1"
daout$(7) = "t1"
daout$(8) = "t2"
daout$(9) = "coseno"
daout$(10) = "Va"
daout$(11) = "Vb"
daout$(12) = "Vc"
daout$(13) = "VDC"
daout$(14) = "taon"
daout$(15) = "ibon"
daout$(16) = "tcon"
daout$(17) = "teta"
daout$(18) = "ialfa"
daout$(19) = "ibeta"
daout$(20) = "Valfar"
daout$(21) = "Vbetar"
daout$(22) = "idr"
daout$(23) = "iqr"
daout$(24) = "idS"
daout$(25) = "iqS"
daout$(26) = "Vdr"
daout$(27) = "Vqr"
daout$(28) = "epiq"
daout$(29) = "epid"
daout$(30) = "xiq"
Implementation of a Speed Field Oriented Control of 3-phase PMSM Motor using TMS320F240

```
daout$(31) = "xid"
daout$(32) = "n"
daout$(33) = "n_ref"
daout$(34) = "epispeed"
daout$(35) = "xispeed"
daout$(36) = "X"
daout$(37) = "Y"
daout$(38) = "Z"
daout$(39) = "sector"
daout$(40) = "initphase"
REM daout$(41) = "Vr"
REM daout$(42) = "idrref"
daout$(43) = ""
daout$(44) = ""
daout$(45) = ""

nDA = 10
1 CLS
FOR i = 0 TO nDA
COLOR 11
LOCATE (12 + i), 2: PRINT "("; PRINT USING "##"; i; PRINT ")"); daout$(i)
LOCATE (12 + i), 22: PRINT "("; PRINT USING "##"; i + nDA + 1; PRINT ")"); daout$(i + nDA + 1)
LOCATE (12 + i), 42: PRINT "("; PRINT USING "##"; i + 2 * nDA + 2; PRINT ")"); daout$(i + 2 * nDA + 2)
LOCATE (12 + i), 62: PRINT "("; PRINT USING "##"; i + 3 * nDA + 3; PRINT ")"); daout$(i + 3 * nDA + 3)
NEXT i
LOCATE 1, 15
COLOR 12: PRINT " Digital Control of a Permanent Magnet Motor"
PRINT COLOR 10: PRINT "<1>"; COLOR 2: PRINT " Speed_reference      ("; speedref; "rpm )"
COLOR 10: PRINT "<2>"; COLOR 2: PRINT " DAC_Outputs  DAC1: ("; daout$(da1); ")"
COLOR 4, 35: PRINT "DAC2: ("; daout$(da2); ")"
PRINT "DAC3: ("; daout$(da3); ")"
COLOR 5, 35: PRINT "DAC4: ("; daout$(da4); ")"
COLOR 10: PRINT "<3>"; COLOR 2: PRINT " Init_phase (0=Init)  ("; initphase$(init); ")"
COLOR 10: PRINT "<4>"; COLOR 2: PRINT " Vbase               ("; Vbase; "Volts )"
COLOR 10: LOCATE 3, 50: PRINT "<5>"; COLOR 2: PRINT " Kpi               ("; Kpi; "pu)"
COLOR 10: LOCATE 4, 50: PRINT "<6>"; COLOR 2: PRINT " Ki               ("; Ki; "pu)"
COLOR 10: LOCATE 5, 50: PRINT "<7>"; COLOR 2: PRINT " Kcor              ("; Kcor; "pu)"
COLOR 10: LOCATE 6, 50: PRINT "<8>"; COLOR 2: PRINT " Kpispeed ("; Kpispeed; "pu)"
COLOR 10: LOCATE 7, 50: PRINT "<9>"; COLOR 2: PRINT " Kispeed ("; Kispeed; "pu)"
COLOR 10: LOCATE 8, 50: PRINT "<10>"; COLOR 2: PRINT " Kcorspeed ("; Kcorspeed; "pu)"
COLOR 10: LOCATE 10, 14: PRINT "Choice : ";
DO
a$ = INKEY$
LOOP UNTIL ((a$ <= "6") AND (a$ >= "1")) OR (a$ = "r") OR (a$ = "R")
SELECT CASE a$
CASE "1"
REM 4.12 format
PRINT a$; ""); PRINT "Speed_Reference ("; speedref; "rpm )"; PRINT "$
INPUT speedref$
IF speedref$ = "" THEN 1
speedrpu = VAL(speedref$) / speedpu
IF (speedrpu >= 7.999755859#) THEN speedrpu = 7.999755859#
IF (speedrpu <= -8) THEN speedrpu = -8
speedrpu = CLNG(speedrpu * 4096)
IF (speedref < 0) THEN speedrpu = 65536 + speedrpu
```
PRINT #1, "1"; CHR$(speedrefpu AND 255); CHR$((speedrefpu AND 65280) / 256)
speedref = speedrpu * speedpu
GOTO 1
CASE "2"
REM standard decimal format
PRINT a$; "); 
PRINT "DAC1, DAC2, DAC3 or DAC4 ? ";
dach$ = INKEY$
IF dach$ = "" THEN 2
IF dach$ = CHR$(13) THEN 1
IF dach$ = "1" THEN
PRINT "DAC1 Output ("; da1; "); 
INPUT da$
IF da$ = "" THEN 1
da1 = VAL(da$)
END IF
IF dach$ = "2" THEN
PRINT "DAC2 Output ("; da2; "); 
INPUT da$
IF da$ = "" THEN 1
da2 = VAL(da$)
END IF
IF dach$ = "3" THEN
PRINT "DAC3 Output ("; da3; "); 
INPUT da$
IF da$ = "" THEN 1
da3 = VAL(da$)
END IF
IF dach$ = "4" THEN
PRINT "DAC4 Output ("; da4; "); 
INPUT da$
IF da$ = "" THEN 1
da4 = VAL(da$)
END IF
PRINT #1, "2"; CHR$(da1 AND 255); CHR$(da2 AND 255); CHR$(da3 AND 255); CHR$(da4 AND 255)
GOTO 1
CASE "3"
REM 8.8 format
est = 0
IF init = 1 THEN init = 0 ELSE init = 1
IF (init >= 255.9960938#) THEN init = 255.9960938#
IF (init < 0) THEN init = 0
init88 = CLNG(init * 256)
PRINT #1, "3"; CHR$(init88 AND 255); CHR$((init88 AND 65280) / 256)
GOTO 1
CASE "4"
REM 4.12 format
PRINT a$; "
PRINT "Vbase ("; Vbase; "Volts ) "); 
INPUT Vbase$
IF Vbase$ = "" THEN 1
IF (Vbase <= 0) THEN 1
VDCpu = VDC / VAL(Vbase$)
IF (VDCpu >= 7.999755859#) THEN VDCpu = 7.999755859#
IF (VDCpu <= -8) THEN VDCpu = -8
VDCinvTc = Tc / VDCpu
PRINT #1, "4"; CHR$(VDCinvTc AND 255); CHR$((VDCinvTc AND 65280) / 256)
Vbase = VDC / VDCpu
GOTO 1
CASE "5"
REM 4.12 format
PRINT a$; "

PRINT "Kpi ("; Kpi; " ) : ";
INPUT Kpi$
IF Kpi$ = "" THEN 51
Kpi = VAL(Kpi$)
IF (Kpi >= 1) THEN Kpi = 1
IF (Kpi <= -1) THEN Kpi = -1
51
PRINT " Ki ("; Ki; " ) : ";
INPUT Ki$
IF Ki$ = "" THEN 52
Ki = VAL(Ki$)
IF (Ki >= 1) THEN Ki = 1
IF (Ki <= -1) THEN Ki = -1
52
Kpipu = 4096 * Kpi
Kipu = 4096 * Ki
Kcor = (Ki / Kpi)
Kcorpu = 4096 * Kcor
PRINT #1, "5"; CHR$(Kpipu AND 255); CHR$((Kpipu AND 65280) / 256); CHR$(Kipu AND 255);
CHR$(Kipu AND 65280) / 256); CHR$(Kcorpu AND 255); CHR$(Kcorpu AND 65280) / 256)
GOTO 1
CASE "6"
REM 4.12 format
PRINT a$; ") ";
PRINT "Kpispeed ("; Kpispeed; " ) : ");
INPUT Kpispeed$
IF Kpispeed$ = "" THEN 61
Kpispeed = VAL(Kpispeed$)
IF (Kpispeed >= 7.9) THEN Kpispeed = 7.9
IF (Kpispeed <= 0) THEN Kpispeed = 0
61
PRINT " Kispeed ("; Kispeed; " ) : ");
INPUT Kispeed$
IF Kispeed$ = "" THEN 62
Kispeed = VAL(Kispeed$)
IF (Kispeed >= 1) THEN Kispeed = 1
IF (Kispeed <= 0) THEN Kispeed = 0
62
Kpispeedpu = 4096 * Kpispeed
Kispeedpu = 4096 * Kispeed
Kcorspeed = (Kispeed / Kpispeed)
Kcorspeedpu = 4096 * Kcorspeed
REM Send "Option" - "LSB" - "MSB"
PRINT #1, "6"; CHR$(Kpispeedpu AND 255); CHR$(Kpispeedpu AND 65280) / 256);
CHR$(Kispeedpu AND 255); CHR$(Kispeedpu AND 65280) / 256); CHR$(Kispeedpu AND 255); CHR$(Kispeedpu AND 65280) / 256)
GOTO 1
CASE ELSE
PRINT #1, "1"; CHR$(speedrefpu AND 255); CHR$(speedrefpu AND 65280) / 256)
PRINT #1, "2"; CHR$(da1 AND 255); CHR$(da2 AND 255); CHR$(da3 AND 255); CHR$(da4 AND 255)
REM PRINT #1, "3"; CHR$(init88 AND 255); CHR$(init88 AND 65280) / 256)
REM PRINT #1, "4"; CHR$(VDCinvTc AND 255); CHR$(VDCinvTc AND 65280) / 256)
REM PRINT #1, "5"; CHR$(Kpipu AND 255); CHR$(Kpipu AND 65280) / 256);
REM PRINT #1, "6"; CHR$(Kispeedpu AND 255); CHR$(Kispeedpu AND 65280) / 256);
REM PRINT #1, "6"; CHR$(Kispeedpu AND 255); CHR$(Kispeedpu AND 65280) / 256);
REM PRINT #1, "6"; CHR$(Kispeedpu AND 255); CHR$(Kispeedpu AND 65280) / 256)
GOTO 1
END SELECT
CLOSE #1
Appendix C. Linker Command File

foc_pmsm.obj
-m foc_pmsm.map
-o foc_pmsm.out

MEMORY
{
  PAGE 0:
  FLASH_VEC : origin = 0h, length = 40h
  FLASH     : origin = 040h, length = 00FC0h

  PAGE 1:
  REGS      : origin = 0h, length = 60h
  BLK_B22   : origin = 60h, length = 20h
  BLK_B0    : origin = 200h, length = 100h
  BLK_B1    : origin = 300h, length = 100h
  EXT_DATA  : origin = 8000h, length = 1000h
}

/*/---------------------------------------------------------------------*/
/*/ SECTIONS ALLOCATION */
/*/---------------------------------------------------------------------*/
SECTIONS
{
  vectors    : ( ) > FLASH_VEC PAGE 0 /* INTERRUPT VECTOR TABLE */
  .text      : ( ) > FLASH PAGE 0 /* CODE */
  .stack     : ( ) > BLK_B22 PAGE 1 /* Data storage on DP 0 */
  .dacval    : ( ) > BLK_B22 PAGE 1
  .data      : ( ) > BLK_B0 PAGE 1
  .bss       : ( ) > BLK_B0 PAGE 1 /* GLOBAL VARS, STACK, HEAP*/
  table      : ( ) > BLK_B1 PAGE 1
}
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www.ti.com/sc

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<td><a href="mailto:tiasi.a@ti.com">tiasi.a@ti.com</a></td>
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