## **GMCLIB User's Guide**

ARM® Cortex® M4F

Document Number: CM4FGMCLIBUG

Rev. 4, 12/2020



#### **Contents**

Sec	tion number	Title	Page
		Chapter 1 Library	
1.1	Introduction		5
1.2	Library integration into project (MCUX	Kpresso IDE)	8
1.3	Library integration into project (Keil μ <sup>V</sup>	Vision)	
1.4	Library integration into project (IAR En	mbedded Workbench)	23
		Chapter 2 Algorithms in detail	
2.1	GMCLIB_Clark		31
2.2	GMCLIB_ClarkInv		
2.3	GMCLIB_Park		
2.4	GMCLIB_ParkInv		37
2.5	GMCLIB_DecouplingPMSM		39
2.6	GMCLIB_ElimDcBusRipFOC		45
2.7	GMCLIB_ElimDcBusRip		50
2.8	GMCLIB_SvmStd		55
2.9	GMCLIB_SymIct		70
2.10	GMCLIB_SvmU0n		74
2.11	GMCLIB_SvmU7n		78
2.12	GMCLIB_SvmDpwm		82
2.13	GMCLIB_SvmExDpwm		85

## Chapter 1 Library

#### 1.1 Introduction

#### 1.1.1 Overview

This user's guide describes the General Motor Control Library (GMCLIB) for the family of ARM Cortex M4F core-based microcontrollers. This library contains optimized functions.

## 1.1.2 Data types

GMCLIB supports several data types: (un)signed integer, fractional, and accumulator, and floating point. The integer data types are useful for general-purpose computation; they are familiar to the MPU and MCU programmers. The fractional data types enable powerful numeric and digital-signal-processing algorithms to be implemented. The accumulator data type is a combination of both; that means it has the integer and fractional portions. The floating-point data types are capable of storing real numbers in wide dynamic ranges. The type is represented by binary digits and an exponent. The exponent allows scaling the numbers from extremely small to extremely big numbers. Because the exponent takes part of the type, the overall resolution of the number is reduced when compared to the fixed-point type of the same size.

The following list shows the integer types defined in the libraries:

- Unsigned 16-bit integer —<0; 65535> with the minimum resolution of 1
- Signed 16-bit integer —<-32768; 32767> with the minimum resolution of 1
- Unsigned 32-bit integer —<0; 4294967295> with the minimum resolution of 1
- Signed 32-bit integer —<-2147483648; 2147483647> with the minimum resolution of 1

#### Introduction

The following list shows the fractional types defined in the libraries:

- Fixed-point 16-bit fractional -<-1; 1  $2^{-15}>$  with the minimum resolution of  $2^{-15}$
- Fixed-point 32-bit fractional -<-1; 1  $2^{-31}>$  with the minimum resolution of  $2^{-31}$

The following list shows the accumulator types defined in the libraries:

- Fixed-point 16-bit accumulator —<-256.0; 256.0  $2^{-7}$ > with the minimum resolution of  $2^{-7}$
- Fixed-point 32-bit accumulator —<-65536.0 ; 65536.0  $2^{-15}$ > with the minimum resolution of  $2^{-15}$

The following list shows the floating-point types defined in the libraries:

• Floating point 32-bit single precision —<-3.40282  $\cdot$  10<sup>38</sup>; 3.40282  $\cdot$  10<sup>38</sup>> with the minimum resolution of 2<sup>-23</sup>

#### 1.1.3 API definition

GMCLIB uses the types mentioned in the previous section. To enable simple usage of the algorithms, their names use set prefixes and postfixes to distinguish the functions' versions. See the following example:

```
f32Result = MLIB Mac F32lss(f32Accum, f16Mult1, f16Mult2);
```

where the function is compiled from four parts:

- MLIB—this is the library prefix
- Mac—the function name—Multiply-Accumulate
- F32—the function output type
- lss—the types of the function inputs; if all the inputs have the same type as the output, the inputs are not marked

The input and output types are described in the following table:

Туре	Output	Input
frac16_t	F16	s
frac32_t	F32	I
acc32_t	A32	а
float_t	FLT	f

Table 1-1. Input/output types

#### 1.1.4 Supported compilers

GMCLIB for the ARM Cortex M4F core is written in C language or assembly language with C-callable interface depending on the specific function. The library is built and tested using the following compilers:

- MCUXpresso IDE
- IAR Embedded Workbench
- Keil µVision

For the MCUXpresso IDE, the library is delivered in the *gmclib.a* file.

For the Kinetis Design Studio, the library is delivered in the *gmclib.a* file.

For the IAR Embedded Workbench, the library is delivered in the *gmclib.a* file.

For the Keil µVision, the library is delivered in the *gmclib.lib* file.

The interfaces to the algorithms included in this library are combined into a single public interface include file, *gmclib.h*. This is done to lower the number of files required to be included in your application.

#### Library configuration 1.1.5

GMCLIB for the ARM Cortex M4F core is written in C language or assembly language with C-callable interface depending on the specific function. Some functions from this library are inline type, which are compiled together with project using this library. The optimization level for inline function is usually defined by the specific compiler setting. It can cause an issue especially when high optimization level is set. Therefore the optimization level for all inline assembly written functions is defined by compiler pragmas using macros. The configuration header file RTCESL\_cfg.h is located in: specific library folder\MLIB\Include. The optimization level can be changed by modifying the macro value for specific compiler. In case of any change the library functionality is not guaranteed.

#### Special issues 1.1.6

1. The equations describing the algorithms are symbolic. If there is positive 1, the number is the closest number to 1 that the resolution of the used fractional type allows. If there are maximum or minimum values mentioned, check the range allowed by the type of the particular function version.

GMCLIB User's Guide, Rev. 4, 12/2020

#### Library integration into project (MCUXpresso IDE)

- 2. The library functions that round the result (the API contains Rnd) round to nearest (half up).
- 3. This RTCESL requires the DSP extension for some saturation functions. If the core does not support the DSP extension feature the assembler code of the RTCESL will not be buildable. For example the core1 of the LPC55s69 has no DSP extension.

## 1.2 Library integration into project (MCUXpresso IDE)

This section provides a step-by-step guide on how to quickly and easily include GMCLIB into any MCUXpresso SDK example or demo application projects using MCUXpresso IDE. This example uses the default installation path (C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_MCUX). If you have a different installation path, use that path instead.

## 1.2.1 Library path variable

To make the library integration easier, create a variable that holds the information about the library path.

- 1. Right-click the MCUXpresso SDK project name node in the left-hand part and click Properties, or select Project > Properties from the menu. A project properties dialog appears.
- 2. Expand the Resource node and click Linked Resources. See Figure 1-1.



Figure 1-1. Project properties

- 3. Click the New... button in the right-hand side.
- 4. In the dialog that appears (see Figure 1-2), type this variable name into the Name box: RTCESL LOC.
- 5. Select the library parent folder by clicking Folder..., or just type the following path into the Location box: C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_MCUX. Click OK.

#### Library integration into project (MCUXpresso IDE)

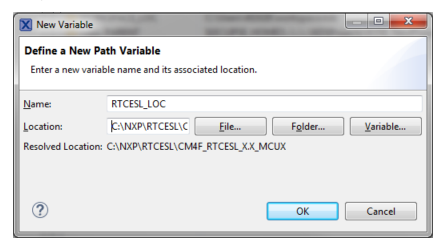


Figure 1-2. New variable

- 6. Create such variable for the environment. Expand the C/C++ Build node and click Environment.
- 7. Click the Add... button in the right-hand side.
- 8. In the dialog that appears (see Figure 1-3), type this variable name into the Name box: RTCESL\_LOC.
- 9. Type the library parent folder path into the Value box: C:\NXP\RTCESL \CM4F\_RTCESL\_4.6 MCUX.
- 10. Tick the Add to all configurations box to use this variable in all configurations. See Figure 1-3.
- 11. Click OK.
- 12. In the previous dialog, click OK.

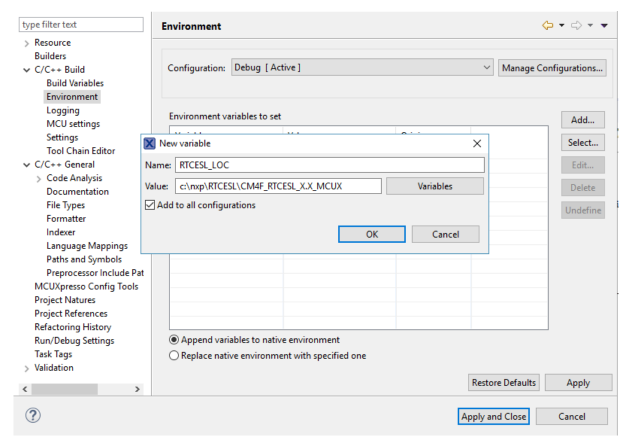


Figure 1-3. Environment variable

### Library folder addition

To use the library, add it into the Project tree dialog.

- 1. Right-click the MCUXpresso SDK project name node in the left-hand part and click New > Folder, or select File > New > Folder from the menu. A dialog appears.
- 2. Click Advanced to show the advanced options.
- 3. To link the library source, select the Link to alternate location (Linked Folder) option.
- 4. Click Variables..., select the RTCESL\_LOC variable in the dialog, click OK, and/or type the variable name into the box. See Figure 1-4.

GMCLIB User's Guide, Rev. 4, 12/2020

5. Click Finish, and the library folder is linked in the project. See Figure 1-5.

#### Library integration into project (MCUXpresso IDE)



Figure 1-4. Folder link

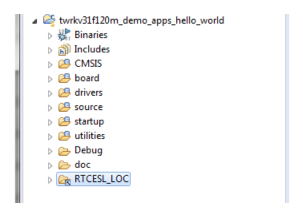


Figure 1-5. Projects libraries paths

## 1.2.3 Library path setup

GMCLIB requires MLIB and GFLIB to be included too. These steps show how to include all dependent modules:

- 1. Right-click the MCUXpresso SDK project name node in the left-hand part and click Properties, or select Project > Properties from the menu. The project properties dialog appears.
- 2. Expand the C/C++ General node, and click Paths and Symbols.
- 3. In the right-hand dialog, select the Library Paths tab. See Figure 1-7.
- 4. Click the Add... button on the right, and a dialog appears.

- 5. Look for the RTCESL\_LOC variable by clicking Variables..., and then finish the path in the box by adding the following (see Figure 1-6): \${RTCESL\_LOC}\MLIB.
- 6. Click OK, and then click the Add... button.
- 7. Look for the RTCESL\_LOC variable by clicking Variables..., and then finish the path in the box by adding the following: \${RTCESL\_LOC}\GFLIB.
- 8. Click OK, and then click the Add... button.
- 9. Look for the RTCESL\_LOC variable by clicking Variables..., and then finish the path in the box by adding the following: \${RTCESL\_LOC}\GMCLIB.
- 10. Click OK, you will see the paths added into the list. See Figure 1-7.

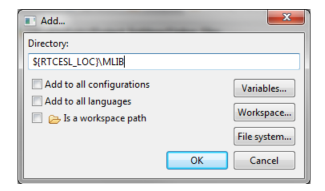


Figure 1-6. Library path inclusion

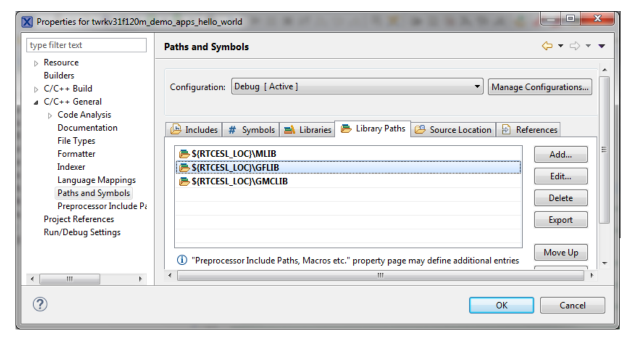


Figure 1-7. Library paths

- 11. After adding the library paths, add the library files. Click the Libraries tab. See Figure 1-9.
- 12. Click the Add... button on the right, and a dialog appears.
- 13. Type the following into the File text box (see Figure 1-8): :mlib.a
- 14. Click OK, and then click the Add... button.

#### Library integration into project (MCUXpresso IDE)

- 15. Type the following into the File text box: :gflib.a
- 16. Click OK, and then click the Add... button.
- 17. Type the following into the File text box: :gmclib.a
- 18. Click OK, and you will see the libraries added in the list. See Figure 1-9.

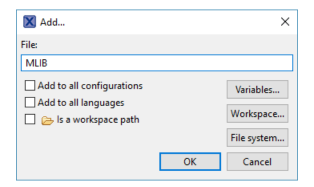


Figure 1-8. Library file inclusion

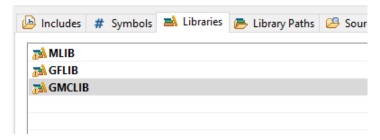


Figure 1-9. Libraries

- 19. In the right-hand dialog, select the Includes tab, and click GNU C in the Languages list. See Figure 1-11.
- 20. Click the Add... button on the right, and a dialog appears. See Figure 1-10.
- 21. Look for the RTCESL\_LOC variable by clicking Variables..., and then finish the path in the box to be: \${RTCESL\_LOC}\MLIB\Include
- 22. Click OK, and then click the Add... button.
- 23. Look for the RTCESL\_LOC variable by clicking Variables..., and then finish the path in the box to be: \${RTCESL\_LOC}\GFLIB\Include
- 24. Click OK, and then click the Add... button.
- 25. Look for the RTCESL\_LOC variable by clicking Variables..., and then finish the path in the box to be: \${RTCESL\_LOC}\GMCLIB\Include
- 26. Click OK, and you will see the paths added in the list. See Figure 1-11. Click OK.

15

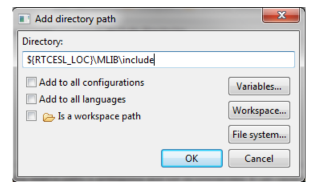


Figure 1-10. Library include path addition

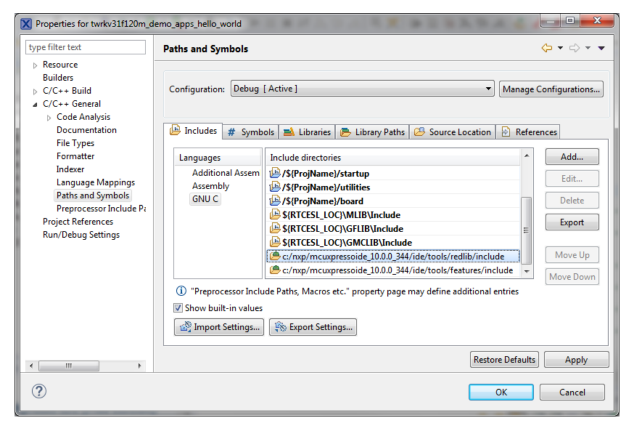


Figure 1-11. Compiler setting

Type the #include syntax into the code where you want to call the library functions. In the left-hand dialog, open the required .c file. After the file opens, include the following lines into the #include section:

```
#include "mlib_FP.h"
#include "gflib_FP.h"
#include "gmclib_FP.h"
```

When you click the Build icon (hammer), the project is compiled without errors.

## 1.3 Library integration into project (Keil µVision)

This section provides a step-by-step guide on how to quickly and easily include GMCLIB into an empty project or any MCUXpresso SDK example or demo application projects using Keil µVision. This example uses the default installation path (C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_KEIL). If you have a different installation path, use that path instead. If any MCUXpresso SDK project is intended to use (for example hello\_world project) go to Linking the files into the project chapter otherwise read next chapter.

## 1.3.1 NXP pack installation for new project (without MCUXpresso SDK)

This example uses the NXP MKV46F256xxx15 part, and the default installation path (C: \NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL) is supposed. If the compiler has never been used to create any NXP MCU-based projects before, check whether the NXP MCU pack for the particular device is installed. Follow these steps:

- 1. Launch Keil µVision.
- 2. In the main menu, go to Project > Manage > Pack Installer....
- 3. In the left-hand dialog (under the Devices tab), expand the All Devices > Freescale (NXP) node.
- 4. Look for a line called "KVxx Series" and click it.
- 5. In the right-hand dialog (under the Packs tab), expand the Device Specific node.
- 6. Look for a node called "Keil::Kinetis\_KVxx\_DFP." If there are the Install or Update options, click the button to install/update the package. See Figure 1-12.
- 7. When installed, the button has the "Up to date" title. Now close the Pack Installer.

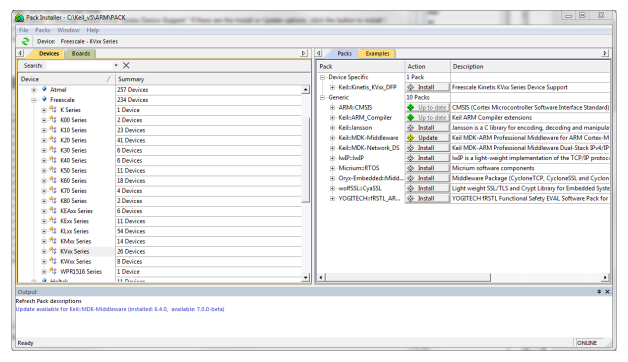


Figure 1-12. Pack Installer

## 1.3.2 New project (without MCUXpresso SDK)

To start working on an application, create a new project. If the project already exists and is opened, skip to the next section. Follow these steps to create a new project:

- 1. Launch Keil μVision.
- 2. In the main menu, select Project > New μVision Project..., and the Create New Project dialog appears.
- 3. Navigate to the folder where you want to create the project, for example C: \KeilProjects\MyProject01. Type the name of the project, for example MyProject01. Click Save. See Figure 1-13.

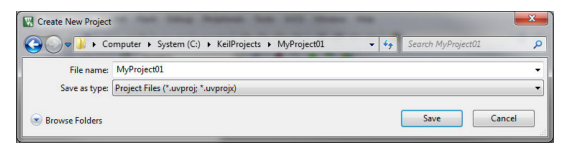


Figure 1-13. Create New Project dialog

- 4. In the next dialog, select the Software Packs in the very first box.
- 5. Type 'kv4' into the Search box, so that the device list is reduced to the KV4x devices.
- 6. Expand the KV4x node.
- 7. Click the MKV46F256xxx15 node, and then click OK. See Figure 1-14.

#### Library integration into project (Keil µVision)

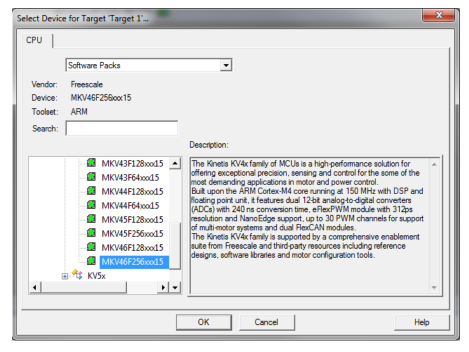


Figure 1-14. Select Device dialog

- 8. In the next dialog, expand the Device node, and tick the box next to the Startup node. See Figure 1-15.
- 9. Expand the CMSIS node, and tick the box next to the CORE node.

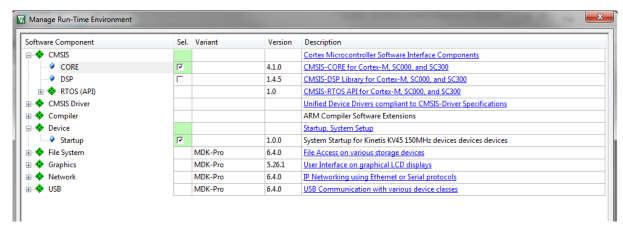


Figure 1-15. Manage Run-Time Environment dialog

10. Click OK, and a new project is created. The new project is now visible in the left-hand part of Keil μVision. See Figure 1-16.

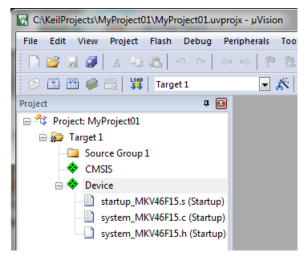


Figure 1-16. Project

- 11. In the main menu, go to Project > Options for Target 'Target1'..., and a dialog appears.
- 12. Select the Target tab.
- 13. Select Use Single Precision in the Floating Point Hardware option. See Figure 1-16.

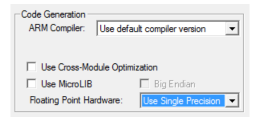


Figure 1-17. FPU

## 1.3.3 Linking the files into the project

GMCLIB requires MLIB and GFLIB to be included too. The following steps show how to include all dependent modules.

To include the library files in the project, create groups and add them.

- 1. Right-click the Target 1 node in the left-hand part of the Project tree, and select Add Group... from the menu. A new group with the name New Group is added.
- 2. Click the newly created group, and press F2 to rename it to RTCESL.
- 3. Right-click the RTCESL node, and select Add Existing Files to Group 'RTCESL'... from the menu.
- 4. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_KEIL\MLIB\Include, and select the *mlib\_FP.h* file. If the file does not appear, set the Files of type filter to Text file. Click Add. See Figure 1-18.

Library integration into project (Keil µVision)

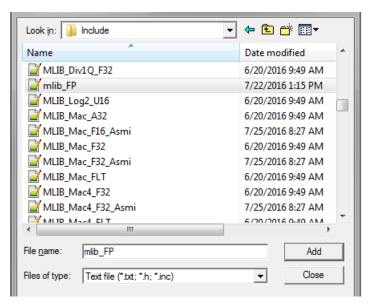


Figure 1-18. Adding .h files dialog

5. Navigate to the parent folder C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL\MLIB, and select the *mlib.lib* file. If the file does not appear, set the Files of type filter to Library file. Click Add. See Figure 1-19.

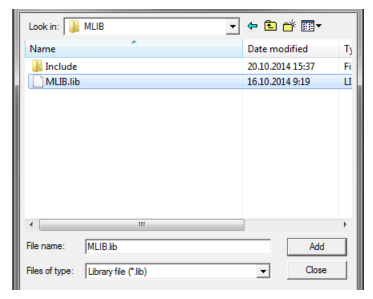


Figure 1-19. Adding .lib files dialog

- 6. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_KEIL\GFLIB\Include, and select the *gflib\_FP.h* file. If the file does not appear, set the Files of type filter to Text file. Click Add.
- 7. Navigate to the parent folder C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL\GFLIB, and select the *gflib.lib* file. If the file does not appear, set the Files of type filter to Library file. Click Add.

- 8. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_KEIL\GMCLIB\Include, and select the *gmclib\_FP.h* file. If the file does not appear, set the Files of type filter to Text file. Click Add.
- 9. Navigate to the parent folder C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL \GMCLIB, and select the *gmclib.lib* file. If the file does not appear, set the Files of type filter to Library file. Click Add.
- 10. Now, all necessary files are in the project tree; see Figure 1-20. Click Close.



Figure 1-20. Project workspace

#### 1.3.4 Library path setup

The following steps show the inclusion of all dependent modules.

- 1. In the main menu, go to Project > Options for Target 'Target1'..., and a dialog appears.
- 2. Select the C/C++ tab. See Figure 1-21.
- 3. In the Include Paths text box, type the following paths (if there are more paths, they must be separated by ';') or add them by clicking the ... button next to the text box:
  - "C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL\MLIB\Include"
  - "C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL\GFLIB\Include"
  - "C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_KEIL\GMCLIB\Include"
- 4. Click OK.
- 5. Click OK in the main dialog.

#### Library integration into project (Keil µVision)

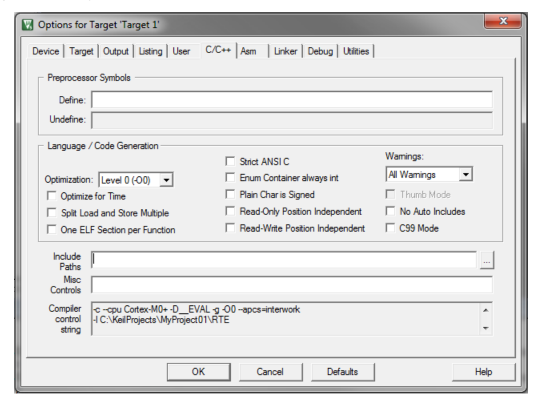


Figure 1-21. Library path addition

Type the #include syntax into the code. Include the library into a source file. In the new project, it is necessary to create a source file:

- 1. Right-click the Source Group 1 node, and Add New Item to Group 'Source Group 1'... from the menu.
- 2. Select the C File (.c) option, and type a name of the file into the Name box, for example 'main.c'. See Figure 1-22.

23

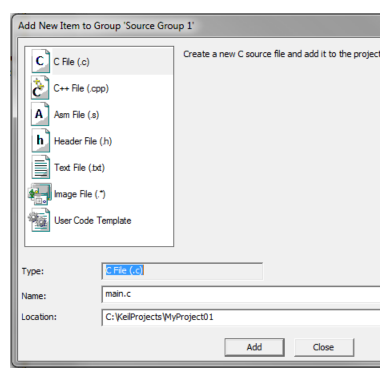


Figure 1-22. Adding new source file dialog

- 3. Click Add, and a new source file is created and opened up.
- 4. In the opened source file, include the following lines into the #include section, and create a main function:

```
#include "mlib_FP.h"
#include "gflib_FP.h"
#include "gmclib_FP.h"
int main(void)
{
   while(1);
}
```

When you click the Build (F7) icon, the project will be compiled without errors.

# 1.4 Library integration into project (IAR Embedded Workbench)

This section provides a step-by-step guide on how to quickly and easily include the GMCLIB into an empty project or any MCUXpresso SDK example or demo application projects using IAR Embedded Workbench. This example uses the default installation path (C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_IAR). If you have a different installation path, use that path instead. If any MCUXpresso SDK project is intended to use (for example hello\_world project) go to Linking the files into the project chapter otherwise read next chapter.

## 1.4.1 New project (without MCUXpresso SDK)

This example uses the NXP MKV46F256xxx15 part, and the default installation path (C: \NXP\RTCESL\CM4F\_RTCESL\_4.6\_IAR) is supposed. To start working on an application, create a new project. If the project already exists and is opened, skip to the next section. Perform these steps to create a new project:

- 1. Launch IAR Embedded Workbench.
- 2. In the main menu, select Project > Create New Project... so that the "Create New Project" dialog appears. See Figure 1-23.

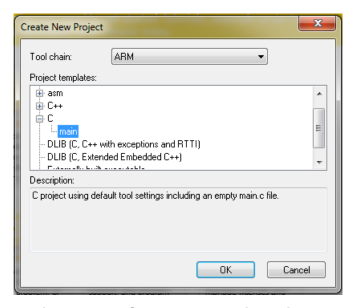


Figure 1-23. Create New Project dialog

- 3. Expand the C node in the tree, and select the "main" node. Click OK.
- 4. Navigate to the folder where you want to create the project, for example, C: \IARProjects\MyProject01. Type the name of the project, for example, MyProject01. Click Save, and a new project is created. The new project is now visible in the left-hand part of IAR Embedded Workbench. See Figure 1-24.

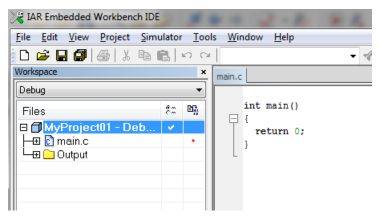


Figure 1-24. New project

- 5. In the main menu, go to Project > Options..., and a dialog appears.
- 6. In the Target tab, select the Device option, and click the button next to the dialog to select the MCU. In this example, select NXP > KV4x > NXP MKV46F256xxx15. Select VFPv4 single precision in the FPU option. Click OK. See Figure 1-25.

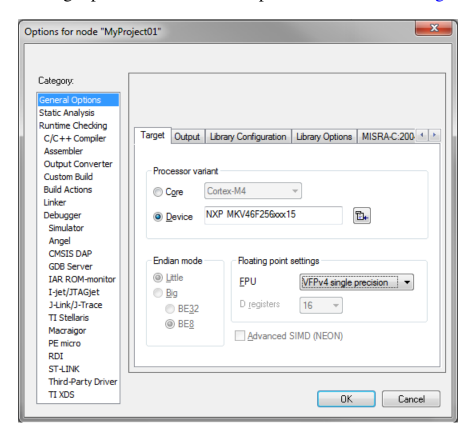


Figure 1-25. Options dialog

## 1.4.2 Library path variable

To make the library integration easier, create a variable that will hold the information about the library path.

- 1. In the main menu, go to Tools > Configure Custom Argument Variables..., and a dialog appears.
- 2. Click the New Group button, and another dialog appears. In this dialog, type the name of the group PATH, and click OK. See Figure 1-26.

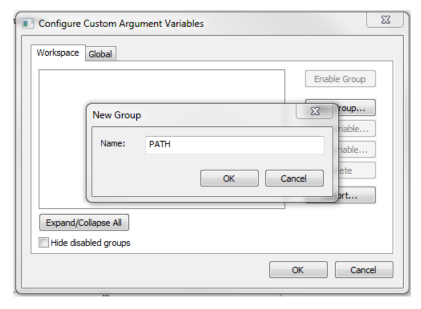


Figure 1-26. New Group

- 3. Click on the newly created group, and click the Add Variable button. A dialog appears.
- 4. Type this name: RTCESL\_LOC
- 5. To set up the value, look for the library by clicking the '...' button, or just type the installation path into the box: C:\NXP\RTCESL\CM4F\_RTCESL\_4.6\_IAR. Click OK.
- 6. In the main dialog, click OK. See Figure 1-27.

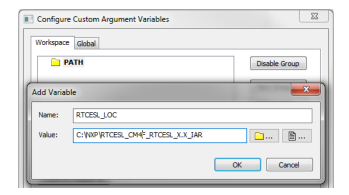


Figure 1-27. New variable

GMCLIB User's Guide, Rev. 4, 12/2020

NXP Semiconductors

### 1.4.3 Linking the files into the project

GMCLIB requires MLIB and GFLIB to be included too. The following steps show the inclusion of all dependent modules.

To include the library files into the project, create groups and add them.

- 1. Go to the main menu Project > Add Group...
- 2. Type RTCESL, and click OK.
- 3. Click on the newly created node RTCESL, go to Project > Add Group..., and create a MLIB subgroup.
- 4. Click on the newly created node MLIB, and go to the main menu Project > Add Files... See Figure 1-29.
- 5. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_IAR\MLIB\Include, and select the *mlib\_FP.h* file. (If the file does not appear, set the file-type filter to Source Files.) Click Open. See Figure 1-28.
- 6. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_IAR\MLIB, and select the *mlib.a* file. If the file does not appear, set the file-type filter to Library / Object files. Click Open.

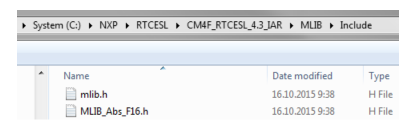


Figure 1-28. Add Files dialog

- 7. Click on the RTCESL node, go to Project > Add Group..., and create a GFLIB subgroup.
- 8. Click on the newly created node GFLIB, and go to the main menu Project > Add Files....
- 9. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_IAR\GFLIB\Include, and select the *gflib\_FP.h* file. (If the file does not appear, set the file-type filter to Source Files.) Click Open.
- 10. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_IAR\GFLIB, and select the *gflib.a* file. If the file does not appear, set the file-type filter to Library / Object files. Click Open.
- 11. Click on the RTCESL node, go to Project > Add Group..., and create a GMCLIB subgroup.
- 12. Click on the newly created node GMCLIB, and go to the main menu Project > Add Files....

#### Library integration into project (IAR Embedded Workbench)

- 13. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_IAR\GMCLIB\Include, and select the *gmclib\_FP.h* file. If the file does not appear, set the file-type filter to Source Files. Click Open.
- 14. Navigate into the library installation folder C:\NXP\RTCESL \CM4F\_RTCESL\_4.6\_IAR\GMCLIB, and select the *gmclib.a* file. If the file does not appear, set the file-type filter to Library / Object files. Click Open.
- 15. Now you will see the files added in the workspace. See Figure 1-29.

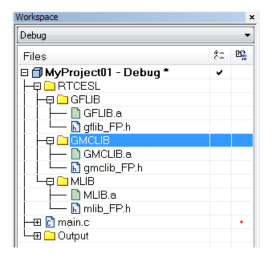


Figure 1-29. Project workspace

#### 1.4.4 Library path setup

The following steps show the inclusion of all dependent modules:

- 1. In the main menu, go to Project > Options..., and a dialog appears.
- 2. In the left-hand column, select C/C++ Compiler.
- 3. In the right-hand part of the dialog, click on the Preprocessor tab (it can be hidden in the right; use the arrow icons for navigation).
- 4. In the text box (at the Additional include directories title), type the following folder (using the created variable):
  - \$RTCESL\_LOC\$\MLIB\Include
  - \$RTCESL\_LOC\$\GFLIB\Include
  - \$RTCESL\_LOC\$\GMCLIB\Include
- 5. Click OK in the main dialog. See Figure 1-30.

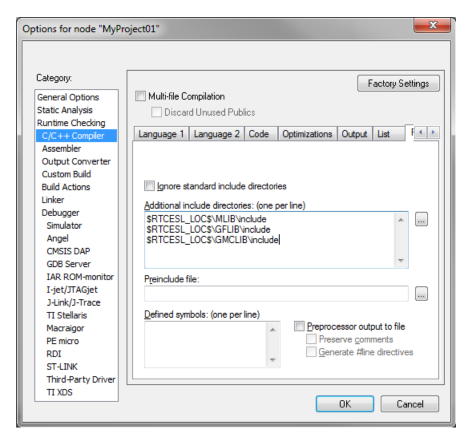


Figure 1-30. Library path adition

Type the #include syntax into the code. Include the library included into the *main.c* file. In the workspace tree, double-click the *main.c* file. After the *main.c* file opens up, include the following lines into the #include section:

```
#include "mlib_FP.h"
#include "gflib_FP.h"
#include "gmclib_FP.h"
```

When you click the Make icon, the project will be compiled without errors.

Library integration into project (IAR Embedded Workbench)

# Chapter 2 Algorithms in detail

## 2.1 GMCLIB\_Clark

The GMCLIB\_Clark function calculates the Clarke transformation, which is used to transform values (flux, voltage, current) from the three-phase coordinate system to the two-phase  $(\alpha-\beta)$  orthogonal coordinate system, according to the following equations:

$$\alpha = a$$

#### **Equation 1**

$$\beta = \frac{1}{\sqrt{3}}b - \frac{1}{\sqrt{3}}c$$

#### **Equation 2**

#### 2.1.1 Available versions

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate.
- Floating-point output the output is the floating-point result within the type's full range.

The available versions of the GMCLIB\_Clark function are shown in the following table:

Table 2-1. Function versions

Function name	Input type	Output type	Result type
GMCLIB_Clark_F16			void
	Clarke transformation of a 16-bit fractional three-phase system input to a 16-bit fractional two-phase system. The input and output are within the fractional range <-1; 1).		
GMCLIB_Clark_FLT	GMCLIB_3COOR_T_FLT *	GMCLIB_2COOR_ALBE_T_FLT *	void

Table continues on the next page...

Table 2-1. Function versions (continued)

Function name	Input type	Output type	Result type
	Clarke transformation of a 32-bit single precision floating-point three-phase system input to a 32-bit single-point floating-point two-phase system. The input and output are within the full 32-bit single-point floating-point range.		

#### 2.1.2 Declaration

The available GMCLIB\_Clark functions have the following declarations:

```
void GMCLIB_Clark_F16(const GMCLIB_3COOR_T_F16 *psIn, GMCLIB_2COOR_ALBE_T_F16 *psOut)
void GMCLIB_Clark_FLT(const GMCLIB_3COOR_T_FLT *psIn, GMCLIB_2COOR_ALBE_T_FLT *psOut)
```

#### 2.1.3 Function use

The use of the GMCLIB\_Clark function is shown in the following examples:

#### **Fixed-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
   /* ABC structure initialization */
   sAbc.f16A = FRAC16(0.0);
   sAbc.f16B = FRAC16(0.0);
   sAbc.f16C = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
   /* Clarke Transformation calculation */
   GMCLIB_Clark_F16(&sAbc, &sAlphaBeta);
}
```

#### **Floating-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_ALBE_T_FLT sAlphaBeta;
static GMCLIB_3COOR_T_FLT sAbc;
void Isr(void);
```

```
void main(void)
{
    /* ABC structure initialization */
    sAbc.fltA = 0.0F;
    sAbc.fltB = 0.0F;
    sAbc.fltC = 0.0F;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Clarke Transformation calculation */
    GMCLIB_Clark_FLT(&sAbc, &sAlphaBeta);
}
```

## 2.2 GMCLIB\_ClarkInv

The GMCLIB\_ClarkInv function calculates the Clarke transformation, which is used to transform values (flux, voltage, current) from the two-phase  $(\alpha-\beta)$  orthogonal coordinate system to the three-phase coordinate system, according to the following equations:

 $a = \alpha$ 

#### **Equation 3**

$$b = -\frac{1}{2}\alpha + \frac{\sqrt{3}}{2}\beta$$

#### **Equation 4**

$$c = -(a+b)$$

#### **Equation 5**

#### 2.2.1 Available versions

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate.
- Floating-point output the output is the floating-point result within the type's full range.

#### GMCLIB\_ClarkInv

The available versions of the GMCLIB\_ClarkInv function are shown in the following table:

Table 2-2. Function versions

Function name	Input type	Output type	Result type
GMCLIB_ClarkInv_F16	GMCLIB_2COOR_ALBE_T_F16 *	GMCLIB_3COOR_T_F16 *	void
	Inverse Clarke transformation with a 16-bit fractional two-phase system input and a 16-bit fractional three-phase output. The input and output are within the fractional range <-1; 1).		
GMCLIB_ClarkInv_FLT	v_FLT GMCLIB_2COOR_ALBE_T_FLT * GMCLIB_3COOR_T_FLT *		
	Inverse Clarke transformation with a 32-bit single precision floating-point two-phase system input and a 32-bit single precision floating-point three-phase output. The input and output are within the full 32-bit single-point floating-point range.		

#### 2.2.2 Declaration

The available GMCLIB\_ClarkInv functions have the following declarations:

```
void GMCLIB_ClarkInv_F16(const GMCLIB_2COOR_ALBE_T_F16 *psIn, GMCLIB_3COOR_T_F16 *psOut)
void GMCLIB_ClarkInv_FLT(const GMCLIB_2COOR_ALBE_T_FLT *psIn, GMCLIB_3COOR_T_FLT *psOut)
```

#### 2.2.3 Function use

The use of the GMCLIB\_ClarkInv function is shown in the following examples:

## **Fixed-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    sAlphaBeta.f16Alpha = FRAC16(0.0);
    sAlphaBeta.f16Beta = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Inverse Clarke Transformation calculation */
    GMCLIB_ClarkInv_F16(&sAlphaBeta, &sAbc);
}
```

#### **Floating-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_ALBE_T_FLT sAlphaBeta;
static GMCLIB_3COOR_T_FLT sAbc;

void Isr(void);

void main(void)
{
   /* Alpha, Beta structure initialization */
   sAlphaBeta.fltAlpha = 0.0F;
   sAlphaBeta.fltBeta = 0.0F;
}

/* Periodical function or interrupt */
void Isr(void)
{
   /* Inverse Clarke Transformation calculation */
   GMCLIB_ClarkInv_FLT(&sAlphaBeta, &sAbc);
}
```

## 2.3 GMCLIB\_Park

The GMCLIB\_Park function calculates the Park transformation, which transforms values (flux, voltage, current) from the stationary two-phase  $(\alpha-\beta)$  orthogonal coordinate system to the rotating two-phase (d-q) orthogonal coordinate system, according to the following equations:

 $d = \alpha \cdot \cos(\theta) + \beta \cdot \sin(\theta)$ Equation 6  $q = \beta \cdot \cos(\theta) - \alpha \cdot \sin(\theta)$ 

Equation 7

where:

•  $\theta$  is the position (angle)

#### 2.3.1 Available versions

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate.
- Floating-point output the output is the floating-point result within the type's full range.

#### **GMCLIB Park**

The available versions of the GMCLIB\_Park function are shown in the following table:

**Table 2-3. Function versions** 

Function name	Input type	Output type	Result type
GMCLIB_Park_F16	GMCLIB_2COOR_ALBE_T_F16 *	GMCLIB_2COOR_DQ_T_F16 *	void
	GMCLIB_2COOR_SINCOS_T_F16 *		
	The Park transformation of a 16-bit fractional two-phase stationary system input to a 16-bit fractional two-phase rotating system, using a 16-bit fractional angle two-component (sin / cos) position information. The inputs and the output are within the fractional range <-1; 1).		
GMCLIB_Park_FLT	GMCLIB_2COOR_ALBE_T_FLT *	GMCLIB_2COOR_DQ_T_FLT *	void
	GMCLIB_2COOR_SINCOS_T_FLT *		
	The Park transformation of a 32-bit single precision floating-point two-phase stationary system input to a 32-bit single precision floating-point two-phase rotating system, using a 32-bit single precision floating-point angle two-component (sin / cos) position information. The two-phase stationary system input and the output are within the full 32-bit single-point floating-point range; the angle input is within the range <-1.0; 1.0>.		

#### 2.3.2 Declaration

The available GMCLIB\_Park functions have the following declarations:

```
void GMCLIB_Park_F16(const GMCLIB_2COOR_ALBE_T_F16 *psIn, const GMCLIB_2COOR_SINCOS_T_F16
*psAnglePos, GMCLIB_2COOR_DQ_T_F16 *psOut)
void GMCLIB_Park_FLT(const GMCLIB_2COOR_ALBE_T_FLT *psIn, const GMCLIB_2COOR_SINCOS_T_FLT
*psAnglePos, GMCLIB_2COOR_DQ_T_FLT *psOut)
```

#### 2.3.3 Function use

The use of the GMCLIB\_Park function is shown in the following examples:

### **Fixed-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_2COOR_DQ_T_F16 sDQ;
static GMCLIB_2COOR_SINCOS_T_F16 sAngle;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    sAlphaBeta.f16Alpha = FRAC16(0.0);
    sAlphaBeta.f16Beta = FRAC16(0.0);
```

```
/* Angle structure initialization */
sAngle.f16Sin = FRAC16(0.0);
sAngle.f16Cos = FRAC16(1.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Park Transformation calculation */
    GMCLIB_Park_F16(&sAlphaBeta, &sAngle, &sDQ);
}
```

# **Floating-point version:**

```
#include "qmclib.h"
static GMCLIB 2COOR ALBE T FLT sAlphaBeta;
static GMCLIB 2COOR DQ T FLT sDQ;
static GMCLIB_2COOR_SINCOS_T_FLT sAngle;
void Isr(void);
void main(void)
  /* Alpha, Beta structure initialization */
  sAlphaBeta.fltAlpha = 0.0F;
 sAlphaBeta.fltBeta = 0.0F;
  /* Angle structure initialization */
 sAngle.fltSin = 0.0F;
 sAngle.fltCos = 1.0F;
/* Periodical function or interrupt */
void Isr(void)
  /* Park Transformation calculation */
 GMCLIB_Park_FLT(&sAlphaBeta, &sAngle, &sDQ);
```

# 2.4 GMCLIB\_ParkInv

The GMCLIB\_ParkInv function calculates the Park transformation, which transforms values (flux, voltage, current) from the rotating two-phase (d-q) orthogonal coordinate system to the stationary two-phase  $(\alpha-\beta)$  coordinate system, according to the following equations:

 $\alpha = d \cdot \cos(\theta) - q \cdot \sin(\theta)$ 

**Equation 8** 

 $\beta = d \cdot \sin(\theta) + q \cdot \cos(\theta)$ 

**Equation 9** 

where:

#### **GMCLIB ParkInv**

•  $\theta$  is the position (angle)

# 2.4.1 Available versions

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate.
- Floating-point output the output is the floating-point result within the type's full range.

The available versions of the GMCLIB\_ParkInv function are shown in the following table:

Function name	Input type	Output type	Result type		
GMCLIB_ParkInv_F16	GMCLIB_2COOR_DQ_T_F16 *	GMCLIB_2COOR_ALBE_T_F16 *	void		
	GMCLIB_2COOR_SINCOS_T_F16 *				
	Inverse Park transformation of a 16-bit fractional two-phase rotating system input to a 16-bit fractional two-phase stationary system, using a 16-bit fractional angle two-component (sin / cos) position information. The inputs and the output are within the fractional range <-1; 1).				
GMCLIB_ParkInv_FLT	GMCLIB_2COOR_DQ_T_FLT *	GMCLIB_2COOR_ALBE_T_FLT *	void		
	GMCLIB_2COOR_SINCOS_T_FLT *				
	Inverse Park transformation of a 32-bit single precision floating-point two-phase rotating system input to a 32-bit single precision floating-point two-phase stationary system, using a 32-bit single precision floating-point angle two-component (sin / cos) position information. The two-phase rotating system input and the output are within the full 32-bit single-point floating-point range; the angle input is within the range <-1.0 : 1.0>				

Table 2-4. Function versions

# 2.4.2 Declaration

The available GMCLIB\_ParkInv functions have the following declarations:

```
void GMCLIB_ParkInv_F16(const GMCLIB_2COOR_DQ_T_F16 *psIn, const GMCLIB_2COOR_SINCOS_T_F16
*psAnglePos, GMCLIB_2COOR_ALBE_T_F16 *psOut)

void GMCLIB_ParkInv_FLT(const GMCLIB_2COOR_DQ_T_FLT *psIn, const GMCLIB_2COOR_SINCOS_T_FLT
*psAnglePos, GMCLIB_2COOR_ALBE_T_FLT *psOut)
```

# 2.4.3 Function use

The use of the GMCLIB\_ParkInv function is shown in the following examples:

GMCLIB User's Guide, Rev. 4, 12/2020

# **Fixed-point version:**

```
#include "gmclib.h"
static GMCLIB 2COOR ALBE T F16 sAlphaBeta;
static GMCLIB_2COOR_DQ_T_F16 sDQ;
static GMCLIB_2COOR_SINCOS_T_F16 sAngle;
void Isr(void);
void main(void)
  /* D, Q structure initialization */
 sDQ.f16D = FRAC16(0.0);
 sDQ.f16Q = FRAC16(0.0);
  /* Angle structure initialization */
 sAngle.f16Sin = FRAC16(0.0);
 sAngle.f16Cos = FRAC16(1.0);
/* Periodical function or interrupt */
void Isr(void)
  /* Inverse Park Transformation calculation */
 GMCLIB_ParkInv_F16(&sDQ, &sAngle, &sAlphaBeta);
```

# **Floating-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_ALBE_T_FLT sAlphaBeta;
static GMCLIB_2COOR_DQ_T_FLT sDQ;
static GMCLIB 2COOR SINCOS T FLT sAngle;
void Isr(void);
void main(void)
  /* D, Q structure initialization */
  sDQ.fltD = 0.0F;
 sDQ.fltQ = 0.0F;
  /* Angle structure initialization */
 sAngle.fltSin = 0.0F;
 sAngle.fltCos = 1.0F;
/* Periodical function or interrupt */
void Isr(void)
  /* Inverse Park Transformation calculation */
 GMCLIB ParkInv FLT(&sDQ, &sAngle, &sAlphaBeta);
```

# 2.5 GMCLIB\_DecouplingPMSM

#### GMCLIB\_DecouplingPMSM

The GMCLIB\_DecouplingPMSM function calculates the cross-coupling voltages to eliminate the d-q axis coupling that causes nonlinearity of the control.

The d-q model of the motor contains cross-coupling voltage that causes nonlinearity of the control. Figure 2-1 represents the d-q model of the motor that can be described using the following equations, where the underlined portion is the cross-coupling voltage:

$$u_d = R_s \cdot i_d + L_d \frac{d}{dt} i_d + \underline{L_q \cdot \omega_{el} \cdot i_q}$$

$$u_q = R_s \cdot i_q + L_q \frac{d}{dt} i_q - L_d \cdot \omega_{el} \cdot i_d + \omega_{el} \cdot \psi_r$$

## **Equation 10**

#### where:

- u<sub>d</sub>, u<sub>q</sub> are the d and q voltages
- i<sub>d</sub>, i<sub>q</sub> are the d and q currents
- R<sub>s</sub> is the stator winding resistance
- $L_d$ ,  $L_q$  are the stator winding d and q inductances
- $\omega_{el}$  is the electrical angular speed
- $\Psi_r$  is the rotor flux constant

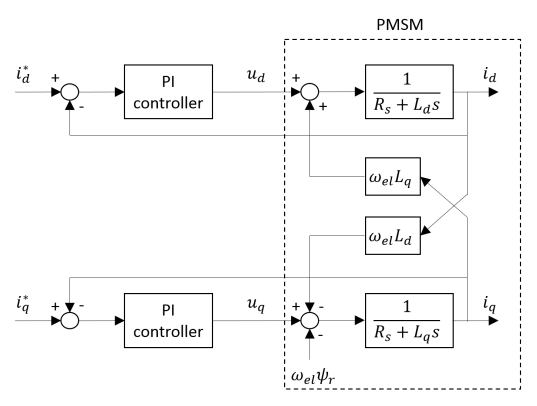


Figure 2-1. The d-q PMSM model

To eliminate the nonlinearity, the cross-coupling voltage is calculated using the GMCLIB\_DecouplingPMSM algorithm, and feedforwarded to the d and q voltages. The decoupling algorithm is calculated using the following equations:

$$u_{ddec} = u_d - L_q \cdot \omega_{el} \cdot i_q$$
  
$$u_{qdec} = u_q + L_d \cdot \omega_{el} \cdot i_d$$

# **Equation 11**

where:

- u<sub>d</sub>, u<sub>q</sub> are the d and q voltages; inputs to the algorithm
- $\bullet$   $u_{ddec}$ ,  $u_{qdec}$  are the d and q decoupled voltages; outputs from the algorithm

The fractional representation of the d-component equation is as follows:

$$\begin{split} u_{ddec} &= u_d - \omega_{el} \cdot i_q \Big( L_q \cdot \omega_{el\_max} \cdot \frac{i_{max}}{u_{max}} \Big) \\ k_q &= L_q \cdot \omega_{el\_max} \cdot \frac{i_{max}}{u_{max}} \\ u_{ddec} &= u_d - \omega_{el} \cdot i_q \cdot k_q \end{split}$$

## **Equation 12**

The fractional representation of the q-component equation is as follows:

$$\begin{split} u_{qdec} &= u_q + \omega_{el} \cdot i_d \! \left( L_d \cdot \omega_{el\_max} \cdot \frac{i_{max}}{u_{max}} \right) \\ k_d &= L_d \cdot \omega_{el\_max} \cdot \frac{i_{max}}{u_{max}} \\ u_{qdec} &= u_q + \omega_{el} \cdot i_d \cdot k_d \end{split}$$

## **Equation 13**

where:

- k<sub>d</sub>, k<sub>q</sub> are the scaling coefficients
- i<sub>max</sub> is the maximum current
- u<sub>max</sub> is the maximum voltage
- $\omega_{el\ max}$  is the maximum electrical speed

The  $k_d$  and  $k_q$  parameters must be set up properly.

The principle of the algorithm is depicted in Figure 2-2:

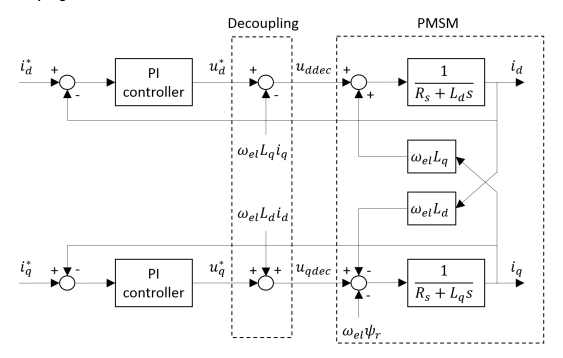


Figure 2-2. Algorithm diagram

#### **Available versions** 2.5.1

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate. The parameters use the accumulator types.
- Floating-point output the output is the floating-point result within the type's full range.

The available versions of the GMCLIB\_DecouplingPMSM function are shown in the following table:

**Function name** Input/output type Result type GMCLIB\_2COOR\_DQ\_T\_F16 \* GMCLIB\_DecouplingPMSM\_F16 Input void GMCLIB\_2COOR\_DQ\_T\_F16 \*

**Parameters** Output

Table 2-5. Function versions

Table continues on the next page...

frac16\_t

GMCLIB\_DECOUPLINGPMSM\_T\_A32 \*

GMCLIB\_2COOR\_DQ\_T\_F16 \*

# **Table 2-5. Function versions (continued)**

Function name		Input/output type	Result type		
	bit fractional elec The output is a 1	The PMSM decoupling with a 16-bit fractional d-q voltage, current inputs, and a 16-bit fractional electrical speed input. The parameters are 32-bit accumulator types. The output is a 16-bit fractional decoupled d-q voltage. The inputs and the output are within the range <-1; 1).			
GMCLIB_DecouplingPMSM_FLT	Input	GMCLIB_2COOR_DQ_T_FLT *	void		
		GMCLIB_2COOR_DQ_T_FLT *			
		float_t			
	Parameters	GMCLIB_DECOUPLINGPMSM_T_FLT *			
	Output	GMCLIB_2COOR_DQ_T_FLT *			
	The PMSM decoupling with a 32-bit single precision floating-point of current, and electrical speed input. The parameters are 32-bit single floating-point types. The output is a 32-bit single precision floating-point q voltage. The inputs and the output are within the full 32-bit single point range.				

# 2.5.2 GMCLIB\_DECOUPLINGPMSM\_T\_A32 type description

Variable name	Input type	Description
a32KdGain	acc32_t	Direct axis decoupling parameter. The parameter is within the range <0; 65536.0)
a32KqGain	acc32_t	Quadrature axis decoupling parameter. The parameter is within the range <0; 65536.0)

# 2.5.3 GMCLIB\_DECOUPLINGPMSM\_T\_FLT type description

Variable name	Input type	Description		
fltLd	float_t	Direct axis inductance parameter. The parameter is a nonnegative value.		
fltLq	float_t	Quadrature axis inductance parameter. The parameter is a nonnegative value.		

# 2.5.4 Declaration

The available GMCLIB\_DecouplingPMSM functions have the following declarations:

```
void GMCLIB_DecouplingPMSM_F16(const GMCLIB_2COOR_DQ_T_F16 *psUDQ, const
GMCLIB_2COOR_DQ_T_F16 *psIDQ, frac16_t f16SpeedEl, const GMCLIB_DECOUPLINGPMSM_T_A32
*psParam, GMCLIB_2COOR_DQ_T_F16 *psUDQDec)

void GMCLIB DecouplingPMSM FLT(const GMCLIB 2COOR_DQ_T_FLT *psUDQ, const
```

GMCLIB User's Guide, Rev. 4, 12/2020

#### GMCLIB\_DecouplingPMSM

```
GMCLIB_2COOR_DQ_T_FLT *psIDQ, float_t fltSpeedEl, const GMCLIB_DECOUPLINGPMSM_T_FLT
*psParam, GMCLIB 2COOR DQ T FLT *psUDQDec)
```

## 2.5.5 Function use

The use of the GMCLIB\_DecouplingPMSM function is shown in the following examples:

# **Fixed-point version:**

```
#include "gmclib.h"
static GMCLIB_2COOR_DQ_T_F16 sVoltageDQ;
static GMCLIB_2COOR_DQ_T_F16 sCurrentDQ;
static frac16_t f16AngularSpeed;
static GMCLIB_DECOUPLINGPMSM_T_A32 sDecouplingParam;
static GMCLIB_2COOR_DQ_T_F16 sVoltageDQDecoupled;
void Isr(void);
void main(void)
  /* Voltage D, Q structure initialization */
  sVoltageDQ.f16D = FRAC16(0.0);
  sVoltageDQ.f16Q = FRAC16(0.0);
  /* Current D, Q structure initialization */
  sCurrentDQ.f16D = FRAC16(0.0);
  sCurrentDQ.f16Q = FRAC16(0.0);
  /* Speed initialization */
  f16AngularSpeed = FRAC16(0.0);
  /* Motor parameters for decoupling Kd = 40, Kq = 20 */
  sDecouplingParam.a32KdGain = ACC32(40.0);
  sDecouplingParam.a32KqGain = ACC32(20.0);
/* Periodical function or interrupt */
void Isr(void)
  /* Decoupling calculation */
  GMCLIB DecouplingPMSM F16(&sVoltageDQ, &sCurrentDQ, f16AngularSpeed, &sDecouplingParam,
&sVoltageDQDecoupled);
```

# Floating-point version:

```
#include "gmclib.h"

static GMCLIB_2COOR_DQ_T_FLT sVoltageDQ;
static GMCLIB_2COOR_DQ_T_FLT sCurrentDQ;
static float_t fltAngularSpeed;
static GMCLIB_DECOUPLINGPMSM_T_FLT sDecouplingParam;
static GMCLIB_2COOR_DQ_T_FLT sVoltageDQDecoupled;

void Isr(void);
```

GMCLIB User's Guide, Rev. 4, 12/2020

```
void main(void)
  /* Voltage D, Q structure initialization */
 sVoltageDO.fltD = 0.0F;
 sVoltageDQ.fltQ = 0.0F;
  /* Current D, Q structure initialization */
  sCurrentDQ.fltD = 0.0F;
 sCurrentDQ.fltQ = 0.0F;
  /* Speed initialization */
  fltAngularSpeed = 0.0F;
  /* Motor parameters for decoupling Kd = 40, Kq = 20 */
  sDecouplingParam.fltLd = 40.0F;
 sDecouplingParam.fltLq = 20.0F;
/* Periodical function or interrupt */
void Isr(void)
  /* Decoupling calculation */
 GMCLIB DecouplingPMSM FLT(&sVoltageDQ, &sCurrentDQ, fltAngularSpeed, &sDecouplingParam,
&sVoltageDQDecoupled);
```

# 2.6 GMCLIB\_ElimDcBusRipFOC

The GMCLIB\_ElimDcBusRipFOC function is used for the correct PWM duty cycle output calculation, based on the measured DC-bus voltage. The side effect is the elimination of the the DC-bus voltage ripple in the output PWM duty cycle. This function is meant to be used with a space vector modulation, whose modulation index (with respect to the DC-bus voltage) is an inverse square root of 3.

The general equation to calculate the duty cycle for the above-mentioned space vector modulation is as follows:

$$U_{PWM} = \frac{u_{FOC}}{u_{dcbus}} \cdot \sqrt{3}$$

# **Equation 14**

where:

- U<sub>PWM</sub> is the duty cycle output
- u<sub>FOC</sub> is the real FOC voltage
- u<sub>dcbus</sub> is the real measured DC-bus voltage

Using the previous equations, the GMCLIB\_ElimDcBusRipFOC function compensates an amplitude of the direct- $\alpha$  and the quadrature- $\beta$  component of the stator-reference voltage vector, using the formula shown in the following equations:

#### GMCLIB\_ElimDcBusRipFOC

$$U_{\alpha}^{*} = \begin{cases} 0, & U_{\alpha} = 0 \land U_{dcbus} = 0 \\ 1, & U_{\alpha} \ge 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{\sqrt{3}} \\ -1, & U_{\alpha} < 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{\sqrt{3}} \\ \frac{U_{\alpha}}{U_{dcbus}} \cdot \sqrt{3}, & \text{else} \end{cases}$$

## **Equation 15**

$$U_{\beta}^{*} = \begin{cases} 0, & U_{\beta} = 0 \land U_{dcbus} = 0 \\ 1, & U_{\beta} \ge 0 \land |U_{\beta}| \ge \frac{U_{dcbus}}{\sqrt{3}} \\ -1, & U_{\beta} < 0 \land |U_{\beta}| \ge \frac{U_{dcbus}}{\sqrt{3}} \\ \frac{U_{\beta}}{U_{dcbus}} \cdot \sqrt{3}, & \text{else} \end{cases}$$

#### Equation 16

#### where:

- $U_{\alpha}$ \* is the direct- $\alpha$  duty cycle ratio
- $U_{\beta}^*$  is the quadrature- $\beta$  duty cycle ratio
- $U_{\alpha}$  is the direct- $\alpha$  voltage
- $U_{\beta}$  is the quadrature- $\beta$  voltage

If the fractional arithmetic is used, the FOC and DC-bus voltages have their scales, which take place in Equation 14 on page 45; the equation is as follows:

$$U_{PWM} = \frac{U_{FOC}U_{FOC\_max}}{U_{dcbus}U_{dcbus\_max}} \cdot \sqrt{3}$$

# **Equation 17**

#### where:

- U<sub>FOC</sub> is the scaled FOC voltage
- U<sub>dcbus</sub> is the scaled measured DC-bus voltage
- U<sub>FOC\_max</sub> is the FOC voltage scale
- U<sub>dcbus max</sub> is the DC-bus voltage scale

If this algorithm is used with the space vector modulation with the ratio of square root equal to 3, then the FOC voltage scale is expressed as follows:

$$U_{FOC\_max} = \frac{U_{dcbus\_max}}{\sqrt{3}}$$

# **Equation 18**

The equation can be simplified as follows:

$$U_{PWM} = \frac{U_{FOC}}{\frac{U_{dcbus}\_max}{\sqrt{3}}} \cdot \sqrt{3} = \frac{U_{FOC}}{\frac{U_{dcbus}}{U_{dcbus}}}$$

## **Equation 19**

The GMCLIB\_ElimDcBusRipFOC function compensates an amplitude of the direct- $\alpha$  and the quadrature- $\beta$  component of the stator-reference voltage vector in the fractional arithmetic, using the formula shown in the following equations:

$$U_{\alpha} * = \begin{cases} 0, & U_{\alpha} = 0 \land U_{dcbus} = 0 \\ 1, & U_{\alpha} > 0 \land |U_{\alpha}| \ge U_{dcbus} \\ -1, & U_{\alpha} < 0 \land |U_{\alpha}| \ge U_{dcbus} \\ \frac{U_{\alpha}}{U_{dcbus}}, & \text{else} \end{cases}$$

## **Equation 20**

$$U_{\beta}^* = \begin{cases} 0, & U_{\beta} = 0 \land U_{dcbus} = 0 \\ 1, & U_{\beta} > 0 \land |U_{\beta}| \ge U_{dcbus} \\ -1, & U_{\beta} < 0 \land |U_{\beta}| \ge U_{dcbus} \\ \frac{U_{\beta}}{U_{dcbus}}, & \text{else} \end{cases}$$

**Equation 21** 

#### where:

- $U_{\alpha}$ \* is the direct- $\alpha$  duty cycle ratio
- $U_{\beta}^*$  is the quadrature- $\beta$  duty cycle ratio
- $U_{\alpha}$  is the direct- $\alpha$  voltage
- $U_{\beta}$  is the quadrature- $\beta$  voltage

The GMCLIB\_ElimDcBusRipFOC function can be used in general motor-control applications, and it provides elimination of the voltage ripple on the DC-bus of the power stage. Figure 2-3 shows the results of the DC-bus ripple elimination, while compensating the ripples of the rectified voltage using a three-phase uncontrolled rectifier.

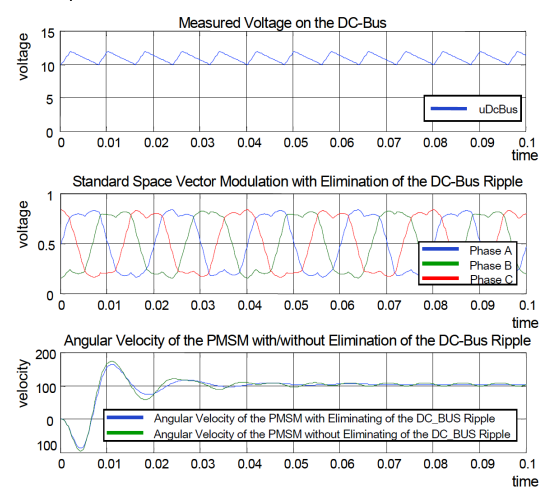


Figure 2-3. Results of the DC-bus voltage ripple elimination

# 2.6.1 Available versions

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate.
- Fractional output with floating-point input the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate. The inputs are floating-point values.

GMCLIB User's Guide, Rev. 4, 12/2020

The available versions of the GMCLIB\_ElimDcBusRipFOC function are shown in the following table:

Table 2-6. Function versions

Function name	Input type	Output type	Result type		
GMCLIB_ElimDcBusRipFOC_F16	frac16_t	GMCLIB_2COOR_ALBE_T_F16 *	void		
	GMCLIB_2COOR_ALBE_T_F16 *				
	Compensation of a 16-bit fractional two-phase system input to a 16-bit fractional two-phase system, using a 16-bit fractional DC-bus voltage information. The DC-bus voltage input is within the fractional range <0 ; 1); the stationary ( $\alpha$ - $\beta$ ) voltage input and the output are within the fractional range <-1 ; 1).				
GMCLIB_ElimDcBusRipFOC_F16ff	float_t	GMCLIB_2COOR_ALBE_T_F16 *	void		
	GMCLIB_2COOR_ALBE_T_FLT *				
	Compensation of a 32-bit single precision floating-point two-phase system a 16-bit fractional two-phase system, using a 32-bit single precision floating DC-bus voltage information. The DC-bus voltage input is a nonnegative two-phase voltage input is within the full 32-bit single-point floating-point the output is within the fractional range <-1; 1).				

# 2.6.2 Declaration

The available GMCLIB\_ElimDcBusRipFOC functions have the following declarations:

```
void GMCLIB_ElimDcBusRipFOC_F16(frac16_t f16UDCBus, const GMCLIB_2COOR_ALBE_T_F16 *psUAlBe,
GMCLIB_2COOR_ALBE_T_F16 *psUAlBeComp)

void GMCLIB_ElimDcBusRipFOC_F16ff(float_t fltUDCBus, const GMCLIB_2COOR_ALBE_T_FLT *psUAlBe,
GMCLIB_2COOR_ALBE_T_F16 *psUAlBeComp)
```

# 2.6.3 Function use

The use of the GMCLIB\_ElimDcBusRipFOC function is shown in the following example:

```
#include "gmclib.h"

static frac16_t f16UDcBus;
static GMCLIB_2COOR_ALBE_T_F16 sUAlBe;
static GMCLIB_2COOR_ALBE_T_F16 sUAlBeComp;

void Isr(void);

void main(void)
{
    /* Voltage Alpha, Beta structure initialization */
```

GMCLIB User's Guide, Rev. 4, 12/2020

#### GMCLIB ElimDcBusRip

```
sUAlBe.f16Alpha = FRAC16(0.0);
sUAlBe.f16Beta = FRAC16(0.0);

/* DC bus voltage initialization */
f16UDcBus = FRAC16(0.8);
}

/* Periodical function or interrupt */
void Isr(void)
{
   /* FOC Ripple elimination calculation */
   GMCLIB_ElimDcBusRipFOC_F16(f16UDcBus, &sUAlBe, &sUAlBeComp);
}
```

# 2.7 GMCLIB\_ElimDcBusRip

The GMCLIB\_ElimDcBusRip function is used for a correct PWM duty cycle output calculation, based on the measured DC-bus voltage. The side effect is the elimination of the the DC-bus voltage ripple in the output PWM duty cycle. This function can be used with any kind of space vector modulation; it has an additional input - the modulation index (with respect to the DC-bus voltage).

The general equation to calculate the duty cycle is as follows:

$$U_{PWM} = \frac{u_{FOC}}{u_{dcbus}} \cdot i_{mod}$$

# **Equation 22**

where:

- U<sub>PWM</sub> is the duty cycle output
- u<sub>FOC</sub> is the real FOC voltage
- u<sub>dcbus</sub> is the real measured DC-bus voltage
- i<sub>mod</sub> is the space vector modulation index

Using the previous equations, the GMCLIB\_ElimDcBusRip function compensates an amplitude of the direct- $\alpha$  and the quadrature- $\beta$  component of the stator-reference voltage vector, using the formula shown in the following equations:

$$U_{\alpha} = 0 \land U_{dcbus} = 0 \lor i_{mod} = 0$$

$$\downarrow U_{\alpha} = 0 \land U_{dcbus} = 0 \lor i_{mod} = 0$$

$$\downarrow U_{\alpha} = 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{i_{mod}} \land i_{mod} > 0$$

$$\downarrow U_{\alpha} = 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{i_{mod}} \land i_{mod} > 0$$

$$\downarrow U_{\alpha} = 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{i_{mod}} \land i_{mod} > 0$$

$$\downarrow U_{\alpha} = 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{i_{mod}} \land i_{mod} > 0$$

**Equation 23** 

51

$$U_{\beta} * = \begin{cases} 0, & U_{\beta} = 0 \land U_{dcbus} = 0 \lor i_{mod} = 0 \\ 1, & U_{\beta} > 0 \land |U_{\beta}| \ge \frac{U_{dcbus}}{i_{mod}} \land i_{mod} > 0 \\ -1, & U_{\beta} < 0 \land |U_{\beta}| \ge \frac{U_{dcbus}}{i_{mod}} \land i_{mod} > 0 \\ \frac{U_{\beta}}{U_{dcbus}} \cdot i_{mod}, & i_{mod} > 0 \end{cases}$$

**Equation 24** 

#### where:

- $U_{\alpha}^*$  is the direct- $\alpha$  duty cycle ratio
- $U_{\beta}^*$  is the quadrature- $\beta$  duty cycle ratio
- $U_{\alpha}$  is the direct- $\alpha$  voltage
- $U_{\beta}$  is the quadrature- $\beta$  voltage

If the fractional arithmetic is used, the FOC and DC-bus voltages have their scales, which take place in Equation 22 on page 50; the equation is as follows:

$$U_{PWM} = \frac{U_{FOC}U_{FOC\_max}}{U_{dcbus}U_{dcbus\_max}} \cdot i_{mod} = \frac{U_{FOC}}{U_{dcbus}} \cdot \frac{U_{FOC\_max}}{U_{dcbus\_max}} \cdot i_{mod}$$

## **Equation 25**

#### where:

- U<sub>FOC</sub> is the scaled FOC voltage
- U<sub>dcbus</sub> is the scaled measured DC-bus voltage
- $\bullet$   $U_{FOC\_max}$  is the FOC voltage scale
- U<sub>dcbus\_max</sub> is the DC-bus voltage scale

Thus, the modulation index in the fractional representation is expressed as follows:

$$i_{modfr} = \frac{U_{FOC\_max}}{U_{dcbus\ max}} \cdot i_{mod}$$

# **Equation 26**

#### where:

 $\bullet$  i<sub>modfr</sub> is the space vector modulation index in the fractional arithmetic

The GMCLIB\_ElimDcBusRip function compensates an amplitude of the direct- $\alpha$  and the quadrature- $\beta$  component of the stator-reference voltage vector in the fractional arithmetic, using the formula shown in the following equations:

#### GMCLIB ElimDcBusRip

$$U_{\alpha} * = \begin{cases} 0, & U_{\alpha} = 0 \land U_{dcbus} = 0 \lor i_{modfr} = 0 \\ 1, & U_{\alpha} > 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{i_{modfr}} \land i_{modfr} > 0 \end{cases}$$

$$-1, & U_{\alpha} < 0 \land |U_{\alpha}| \ge \frac{U_{dcbus}}{i_{modfr}} \land i_{modfr} > 0$$

$$\frac{U_{\alpha}}{U_{dcbus}} \cdot i_{modfr}, & i_{modfr} > 0$$

## **Equation 27**

$$U_{\beta} *= \begin{cases} 0, & U_{\beta} = 0 \ \land \ U_{dcbus} = 0 \ \lor \ i_{modfr} = 0 \end{cases}$$
 
$$1, & U_{\beta} > 0 \ \land \ |U_{\beta}| \ge \frac{U_{dcbus}}{i_{modfr}} \ \land \ i_{modfr} > 0$$
 
$$-1, & U_{\beta} < 0 \ \land \ |U_{\beta}| \ge \frac{U_{dcbus}}{i_{modfr}} \ \land \ i_{modfr} > 0$$
 
$$\frac{U_{\beta}}{U_{dcbus}} \cdot i_{modfr}, & i_{modfr} > 0$$

#### **Equation 28**

#### where:

- $U_{\alpha}^*$  is the direct- $\alpha$  duty cycle ratio
- $U_{\beta}^*$  is the quadrature- $\beta$  duty cycle ratio
- $U_{\alpha}$  is the direct- $\alpha$  voltage
- $U_{\beta}$  is the quadrature- $\beta$  voltage

The GMCLIB\_ElimDcBusRip function can be used in general motor-control applications, and it provides elimination of the voltage ripple on the DC-bus of the power stage. Figure 2-4 shows the results of the DC-bus ripple elimination, while compensating the ripples of the rectified voltage, using a three-phase uncontrolled rectifier.

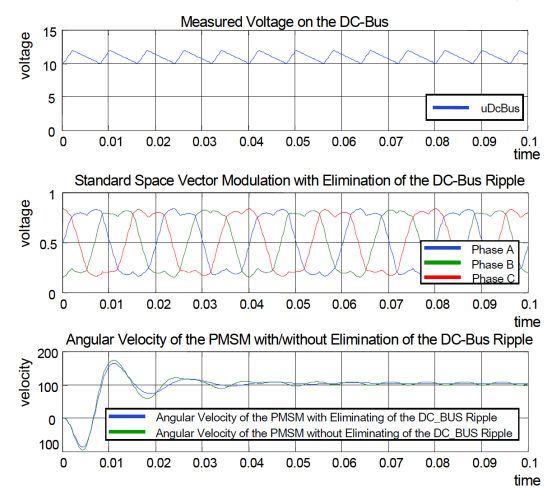


Figure 2-4. Results of the DC-bus voltage ripple elimination

# 2.7.1 Available versions

This function is available in the following versions:

- Fractional output the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate. The modulation index is a nonnegative accumulator type value.
- Fractional output with floating-point input the output is the fractional portion of the result; the result is within the range <-1; 1). The result may saturate. The inputs are floating-point values.

#### GMCLIB\_ElimDcBusRip

The available versions of the GMCLIB\_ElimDcBusRip function are shown in the following table:

Table 2-7. Function versions

Function name	Input type	Output type	Result type		
GMCLIB_ElimDcBusRip_F16sas	frac16_t	GMCLIB_2COOR_ALBE_T_F16 *	void		
	acc32_t				
	GMCLIB_2COOR_ALBE_T_F16 *				
	Compensation of a 16-bit fractional two-phase system input to a 16-bit fractional two-phase system using a 16-bit fractional DC-bus voltage information and a 32-bit accumulator modulation index. The DC-bus voltage input is within the fractional range <0; 1); the modulation index is a non-negative value; the stationary ( $\alpha$ - $\beta$ ) voltage input and output are within the fractional range <-1; 1).				
GMCLIB_ElimDcBusRip_F16fff	float_t	GMCLIB_2COOR_ALBE_T_F16 *	void		
	float_t				
	GMCLIB_2COOR_ALBE_T_FLT *				
	Compensation of a 32-bit single precision floating-point two-phase system input to a 16-bit fractional two-phase system using a 32-bit single precision floating-point DC-bus voltage information and modulation index. The DC-bus voltage and modulation index inputs are non-negative values; the two-phase voltage input is within the full 32-bit single-point floating-point range, and the output is within the fractional range <-1; 1).				

# 2.7.2 Declaration

The available GMCLIB\_ElimDcBusRip functions have the following declarations:

```
void GMCLIB_ElimDcBusRip_F16sas(frac16_t f16UDcBus, acc32_t a32IdxMod, const
GMCLIB_2COOR_ALBE_T_F16 *psUAlBeComp, GMCLIB_2COOR_ALBE_T_F16 *psUAlBe)
void GMCLIB_ElimDcBusRip_F16fff(float_t fltUDcBus, float_t fltIdxMod, const
GMCLIB_2COOR_ALBE_T_FLT *psUAlBeComp, GMCLIB_2COOR_ALBE_T_F16 *psUAlBe)
```

# 2.7.3 Function use

The use of the GMCLIB\_ElimDcBusRip function is shown in the following example:

```
#include "gmclib.h"

static frac16_t f16UDcBus;
static acc32_t a32IdxMod;
static GMCLIB_2COOR_ALBE_T_F16 sUAlBe;
static GMCLIB_2COOR_ALBE_T_F16 sUAlBeComp;
```

```
void Isr(void);

void main(void)
{
    /* Voltage Alpha, Beta structure initialization */
    sUAlBe.f16Alpha = FRAC16(0.0);
    sUAlBe.f16Beta = FRAC16(0.0);

    /* SVM modulation index */
    a32IdxMod = ACC32(1.3);

    /* DC bus voltage initialization */
    f16UDcBus = FRAC16(0.8);
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Ripple elimination calculation */
    GMCLIB_ElimDcBusRip_F16sas(f16UDcBus, a32IdxMod, &sUAlBe, &sUAlBeComp);
}
```

# 2.8 GMCLIB SvmStd

The GMCLIB\_SvmStd function calculates the appropriate duty-cycle ratios, which are needed for generation of the given stator-reference voltage vector, using a special standard space vector modulation technique.

The GMCLIB\_SvmStd function for calculating the duty-cycle ratios is widely used in modern electric drives. This function calculates the appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector, using a special space vector modulation technique, called standard space vector modulation.

The basic principle of the standard space vector modulation technique can be explained using the power stage diagram shown in Figure 2-5.

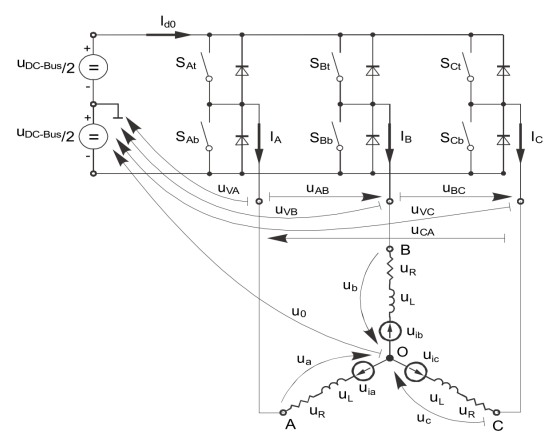


Figure 2-5. Power stage schematic diagram

The top and bottom switches are working in a complementary mode; for example, if the top switch  $S_{At}$  is on, then the corresponding bottom switch  $S_{Ab}$  is off, and vice versa. Considering that the value 1 is assigned to the ON state of the top switch, and value 0 is assigned to the ON state of the bottom switch, the switching vector  $[a, b, c]^T$  can be defined. Creating of such vector allows for numerical definition of all possible switching states. Phase-to-phase voltages can then be expressed in terms of the following states:

$$\begin{bmatrix} U_{AB} \\ U_{BC} \\ U_{CA} \end{bmatrix} = U_{DCBus} \begin{bmatrix} 1 & -1 & 0 \\ 0 & 1 & -1 \\ -1 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} a \\ b \\ c \end{bmatrix}$$

## **Equation 29**

where U<sub>DCBus</sub> is the instantaneous voltage measured on the DC-bus.

Assuming that the motor is completely symmetrical, it is possible to write a matrix equation, which expresses the motor phase voltages shown in Equation 29 on page 56.

$$\begin{bmatrix} U_a \\ U_b \\ U_c \end{bmatrix} = \frac{U_{DCBus}}{3} \begin{bmatrix} 2 & -1 & -1 \\ -1 & 2 & -1 \\ -1 & -1 & 2 \end{bmatrix} \cdot \begin{bmatrix} a \\ b \\ c \end{bmatrix}$$

**Equation 30** 

GMCLIB User's Guide, Rev. 4, 12/2020

In a three-phase power stage configuration (as shown in Figure 2-5), eight possible switching states (shown in Figure 2-6) are feasible. These states, together with the resulting instantaneous output line-to-line and phase voltages, are listed in Table 2-8.

Α	В	С	U <sub>a</sub>	U <sub>b</sub>	U <sub>c</sub>	U <sub>AB</sub>	U <sub>BC</sub>	U <sub>CA</sub>	Vector
0	0	0	0	0	0	0	0	0	O <sub>000</sub>
1	0	0	2U <sub>DCBus</sub> /3	-U <sub>DCBus</sub> /3	-U <sub>DCBus</sub> /3	U <sub>DCBus</sub>	0	-U <sub>DCBus</sub>	U <sub>0</sub>
1	1	0	U <sub>DCBus</sub> /3	U <sub>DCBus</sub> /3	-2U <sub>DCBus</sub> /3	0	U <sub>DCBus</sub>	-U <sub>DCBus</sub>	U <sub>60</sub>
0	1	0	-U <sub>DCBus</sub> /3	2U <sub>DCBus</sub> /3	-U <sub>DCBus</sub> /3	-U <sub>DCBus</sub>	U <sub>DCBus</sub>	0	U <sub>120</sub>
0	1	1	-2U <sub>DCBus</sub> /3	U <sub>DCBus</sub> /3	U <sub>DCBus</sub> /3	-U <sub>DCBus</sub>	0	$U_DCBus$	U <sub>240</sub>
0	0	1	-U <sub>DCBus</sub> /3	-U <sub>DCBus</sub> /3	2U <sub>DCBus</sub> /3	0	-U <sub>DCBus</sub>	$U_DCBus$	U <sub>300</sub>
1	0	1	U <sub>DCBus</sub> /3	-2U <sub>DCBus</sub> /3	U <sub>DCBus</sub> /3	U <sub>DCBus</sub>	-U <sub>DCBus</sub>	0	U <sub>360</sub>
1	1	1	0	0	0	0	0	0	O <sub>111</sub>

Table 2-8. Switching patterns

The quantities of the direct- $\alpha$  and the quadrature- $\beta$  components of the two-phase orthogonal coordinate system, describing the three-phase stator voltages, are expressed using the Clark transformation, arranged in a matrix form:

$$\begin{bmatrix} U_{\alpha} \\ U_{\beta} \end{bmatrix} = \frac{2}{3} \begin{bmatrix} 1 & -\frac{1}{2} & -\frac{1}{2} \\ 0 & \frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2} \end{bmatrix} \begin{bmatrix} U_{a} \\ U_{b} \\ U_{c} \end{bmatrix}$$

## **Equation 31**

The three-phase stator voltages -  $U_a$ ,  $U_b$ , and  $U_c$ , are transformed using the Clark transformation into the direct- $\alpha$  and the quadrature- $\beta$  components of the two-phase orthogonal coordinate system. The transformation results are listed in Table 2-9.

Table 2-9. Switching patterns and space vectors

Α	В	С	$oldsymbol{U}_lpha$	$U_{eta}$	Vector
0	0	0	0	0	O <sub>000</sub>
1	0	0	2U <sub>DCBus</sub> /3	0	$U_0$
1	1	0	U <sub>DCBus</sub> /3	U <sub>DCBus</sub> /√3	U <sub>60</sub>
0	1	0	-U <sub>DCBus</sub> /3	U <sub>DCBus</sub> /√3	U <sub>120</sub>
0	1	1	-2U <sub>DCBus</sub> /3	0	U <sub>240</sub>
0	0	1	-U <sub>DCBus</sub> /3	-U <sub>DCBus</sub> /√3	U <sub>300</sub>
1	0	1	U <sub>DCBus</sub> /3	-U <sub>DCBus</sub> /√3	U <sub>360</sub>
1	1	1	0	0	O <sub>111</sub>

#### **GMCLIB SymStd**

Figure 2-6 depicts the basic feasible switching states (vectors). There are six nonzero vectors -  $U_0$ ,  $U_{60}$ ,  $U_{120}$ ,  $U_{180}$ ,  $U_{240}$ , and  $U_{300}$ , and two zero vectors -  $O_{111}$  and  $O_{000}$ , usable for switching. Therefore, the principle of the standard space vector modulation lies in applying the appropriate switching states for a certain time, and thus generating a voltage vector identical to the reference one.

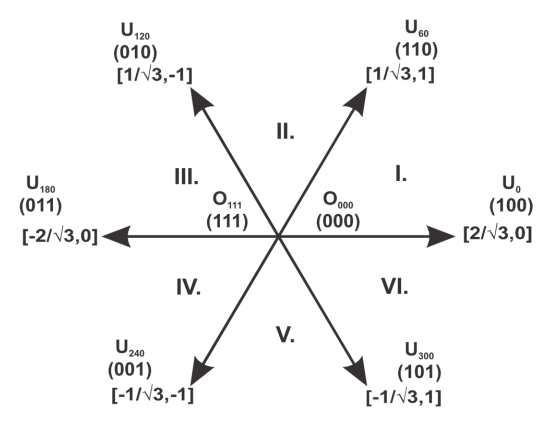


Figure 2-6. Basic space vectors

Referring to this principle, the objective of the standard space vector modulation is an approximation of the reference stator voltage vector  $U_S$ , with an appropriate combination of the switching patterns, composed of basic space vectors. The graphical explanation of this objective is shown in Figure 2-7 and Figure 2-8.

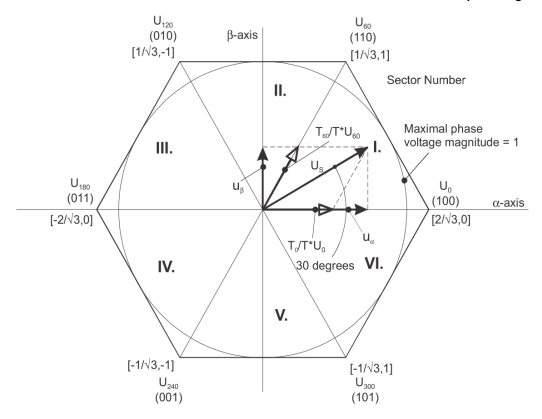


Figure 2-7. Projection of reference voltage vector in the respective sector

The stator reference voltage vector  $U_S$  is phase-advanced by 30° from the direct- $\alpha$ , and thus can be generated with an appropriate combination of the adjacent basic switching states  $U_0$  and  $U_{60}$ . These figures also indicate the resultant direct- $\alpha$  and quadrature- $\beta$ components for space vectors U<sub>0</sub> and U<sub>60</sub>.

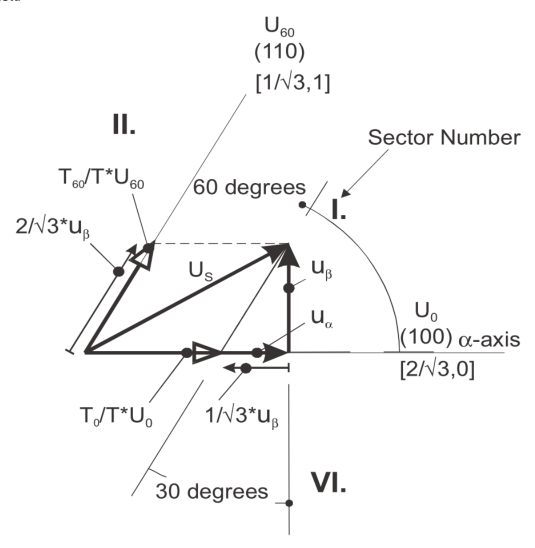


Figure 2-8. Detail of the voltage vector projection in the respective sector

In this case, the reference stator voltage vector  $U_S$  is located in sector I, and can be generated using the appropriate duty-cycle ratios of the basic switching states  $U_0$  and  $U_{60}$ . The principal equations concerning this vector location are as follows:

$$\begin{split} T &= T_{60} + T_0 + T_{mull} \\ U_S &= \frac{T_{60}}{T} \cdot U_{60} + \frac{T_0}{T} \cdot U_0 \end{split}$$

# **Equation 32**

where  $T_{60}$  and  $T_0$  are the respective duty-cycle ratios, for which the basic space vectors  $T_{60}$  and  $T_0$  should be applied within the time period T.  $T_{null}$  is the time, for which the null vectors  $O_{000}$  and  $O_{111}$  are applied. Those duty-cycle ratios can be calculated using the following equations:

GMCLIB User's Guide, Rev. 4, 12/2020

$$u_{\beta} = \frac{T_{60}}{T} \cdot |U_{60}| \cdot \sin 60^{\circ}$$
$$u_{\alpha} = \frac{T_{0}}{T} \cdot |U_{0}| + \frac{u_{\beta}}{\tan 60^{\circ}}$$

## **Equation 33**

Considering that normalized magnitudes of basic space vectors are  $|U_{60}| = |U_0| = 2 / \sqrt{3}$ , and by the substitution of the trigonometric expressions  $\sin 60^\circ$  and  $\tan 60^\circ$  by their quantities  $2 / \sqrt{3}$ , and  $\sqrt{3}$ , respectively, the Equation 33 on page 61 can be rearranged for the unknown duty-cycle ratios  $T_{60} / T$  and  $T_0 / T$  as follows:

$$\begin{aligned} & \frac{T_{60}}{T} = u_{\beta} \\ & U_{S} = \frac{T_{120}}{T} \cdot U_{120} + \frac{T_{60}}{T} \cdot U_{60} \end{aligned}$$

# **Equation 34**

Sector II is depicted in Figure 2-9. In this particular case, the reference stator voltage vector  $U_S$  is generated using the appropriate duty-cycle ratios of the basic switching states  $T_{60}$  and  $T_{120}$ . The basic equations describing this sector are as follows:

$$T = T_{120} + T_{60} + T_{mull}$$
 
$$U_S = \frac{T_{120}}{T} \cdot U_{120} + \frac{T_{60}}{T} \cdot U_{60}$$

# **Equation 35**

where  $T_{120}$  and  $T_{60}$  are the respective duty-cycle ratios, for which the basic space vectors  $U_{120}$  and  $U_{60}$  should be applied within the time period T.  $T_{null}$  is the time, for which the null vectors  $O_{000}$  and  $O_{111}$  are applied. These resultant duty-cycle ratios are formed from the auxiliary components, termed A and B. The graphical representation of the auxiliary components is shown in Figure 2-10.

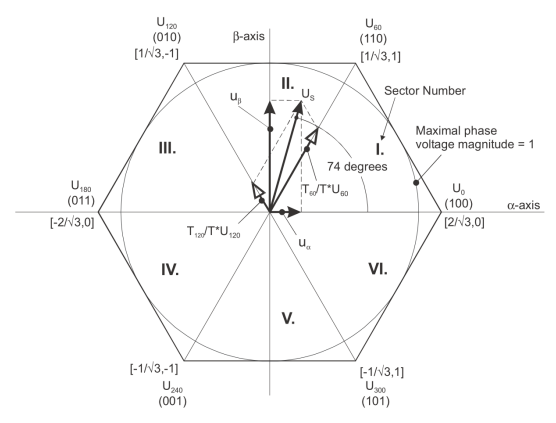


Figure 2-9. Projection of the reference voltage vector in the respective sector

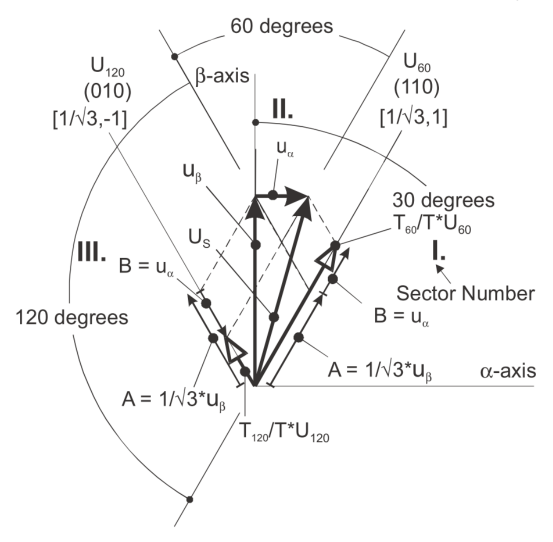


Figure 2-10. Detail of the voltage vector projection in the respective sector

The equations describing those auxiliary time-duration components are as follows:

$$\frac{\sin 30^{\circ}}{\sin 120^{\circ}} = \frac{A}{u\beta}$$
$$\frac{\sin 60^{\circ}}{\sin 60^{\circ}} = \frac{B}{u\alpha}$$

# **Equation 36**

Equations in Equation 36 on page 63 have been created using the sine rule.

The resultant duty-cycle ratios  $T_{120}$  / T and  $T_{60}$  / T are then expressed in terms of the auxiliary time-duration components, defined by Equation 37 on page 63 as follows:

$$A = \frac{1}{\sqrt{3}} \cdot u_{\beta}$$
$$B = u_{\alpha}$$

# **Equation 37**

#### **GMCLIB SymStd**

Using these equations, and also considering that the normalized magnitudes of the basic space vectors are  $|U_{120}| = |U_{60}| = 2 / \sqrt{3}$ , the equations expressed for the unknown duty-cycle ratios of basic space vectors  $T_{120}$  / T and  $T_{60}$  / T can be expressed as follows:

$$\frac{T_{120}}{T} \cdot |U_{120}| = (A - B)$$

$$\frac{T_{60}}{T} \cdot |U_{60}| = (A + B)$$

## **Equation 38**

The duty-cycle ratios in the remaining sectors can be derived using the same approach. The resulting equations will be similar to those derived for sector I and sector II.

$$\frac{T_{120}}{T} = \frac{1}{2}(u_{\beta} - \sqrt{3} \cdot u_{\alpha})$$
$$\frac{T_{60}}{T} = \frac{1}{2}(u_{\beta} + \sqrt{3} \cdot u_{\alpha})$$

# **Equation 39**

To depict the duty-cycle ratios of the basic space vectors for all sectors, we define:

• Three auxiliary variables:

$$X = u_{\beta}$$

$$Y = \frac{1}{2}(u_{\beta} + \sqrt{3} \cdot u_{\alpha})$$

$$Z = \frac{1}{2}(u_{\beta} - \sqrt{3} \cdot u_{\alpha})$$

# **Equation 40**

• Two expressions - t\_1 and t\_2, which generally represent the duty-cycle ratios of the basic space vectors in the respective sector (for example, for the first sector, t\_1 and t\_2), represent duty-cycle ratios of the basic space vectors U<sub>60</sub> and U<sub>0</sub>; for the second sector, t\_1 and t\_2 represent duty-cycle ratios of the basic space vectors U<sub>120</sub> and U<sub>60</sub>, and so on.

The expressions  $t_1$  and  $t_2$ , in terms of auxiliary variables X, Y, and Z for each sector, are listed in Table 2-10.

Table 2-10. Determination of t\_1 and t\_2 expressions

Sectors	U <sub>0</sub> , U <sub>60</sub>	U <sub>60</sub> , U <sub>120</sub>	U <sub>120</sub> , U <sub>180</sub>	$U_{180},U_{240}$	$U_{240},U_{300}$	U <sub>300</sub> , U <sub>0</sub>
t_1	Х	Y	-Y	Z	-Z	-X
t_2	-Z	Z	Х	-X	-Y	Y

For the determination of auxiliary variables X, Y, and Z, the sector number is required. This information can be obtained using several approaches. The approach discussed here requires the use of modified Inverse Clark transformation to transform the direct- $\alpha$  and quadrature- $\beta$  components into balanced three-phase quantities  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$ , used for straightforward calculation of the sector number, to be shown later.

$$\begin{aligned} u_{ref1} &= u_{\beta} \\ u_{ref2} &= \frac{-u_{\beta} + \sqrt{3} \cdot u_{\alpha}}{2} \\ u_{ref3} &= \frac{-u_{\beta} - \sqrt{3} \cdot u_{\alpha}}{2} \end{aligned}$$

## **Equation 41**

The modified Inverse Clark transformation projects the quadrature- $u_{\beta}$  component into  $u_{ref1}$ , as shown in Figure 2-11 and Figure 2-12, whereas voltages generated by the conventional Inverse Clark transformation project the direct- $u_{\alpha}$  component into  $u_{ref1}$ .

# Components of the Stator Reference Voltage Vector

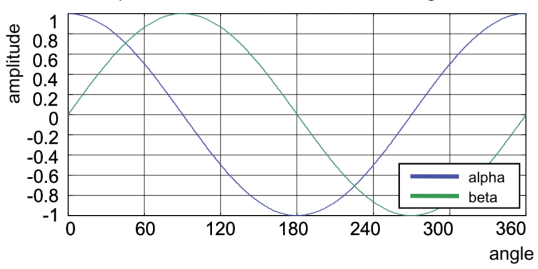


Figure 2-11. Direct-u<sub>a</sub> and quadrature-u<sub>b</sub> components of the stator reference voltage

Figure 2-11 depicts the direct- $u_{\alpha}$  and quadrature- $u_{\beta}$  components of the stator reference voltage vector  $U_S$ , which were calculated using equations  $u_{\alpha} = \cos \vartheta$  and  $u_{\beta} = \sin \vartheta$ , respectively.

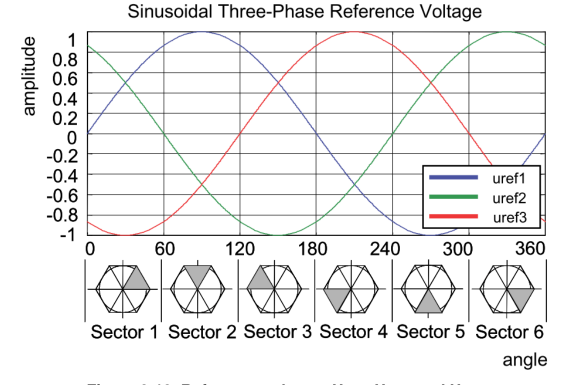


Figure 2-12. Reference voltages  $U_{ref1}$ ,  $U_{ref2}$ , and  $U_{ref3}$ 

The sector identification tree shown in Figure 2-13 can be a numerical solution of the approach shown in GMCLIB\_SvmStd\_Img8.

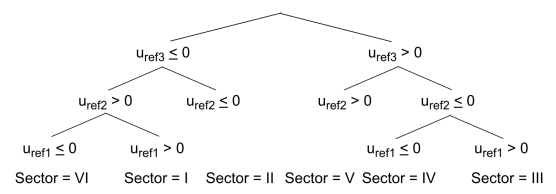


Figure 2-13. Identification of the sector number

In the worst case, at least three simple comparisons are required to precisely identify the sector of the stator reference voltage vector. For example, if the stator reference voltage vector is located as shown in Figure 2-7, the stator-reference voltage vector is phase-advanced by  $30^{\circ}$  from the direct  $\alpha$ -axis, which results in the positive quantities of  $u_{ref1}$  and  $u_{ref2}$ , and the negative quantity of  $u_{ref3}$ ; see Figure 2-12. If these quantities are used as the inputs for the sector identification tree, the product of those comparisons will be sector I. The same approach identifies sector II, if the stator-reference voltage vector is

located as shown in Figure 2-9. The variables  $t_1$ ,  $t_2$ , and  $t_3$ , which represent the switching duty-cycle ratios of the respective three-phase system, are calculated according to the following equations:

$$t_1 = \frac{T - t_1 - t_2}{2}$$

$$t_2 = t_1 + t_1$$

$$t_3 = t_2 + t_2$$

## **Equation 42**

where T is the switching period, and t\_1 and t\_2 are the duty-cycle ratios of the basic space vectors given for the respective sector; Table 2-10, Equation 31 on page 57, and Equation 42 on page 67 are specific solely to the standard space vector modulation technique; other space vector modulation techniques discussed later will require deriving different equations.

The next step is to assign the correct duty-cycle ratios -  $t_1$ ,  $t_2$ , and  $t_3$ , to the respective motor phases. This is a simple task, accomplished in a view of the position of the stator reference voltage vector; see Table 4.

Sectors	U <sub>0</sub> , U <sub>60</sub>	U <sub>60</sub> , U <sub>120</sub>	U <sub>120</sub> , U <sub>180</sub>	U <sub>180</sub> , U <sub>240</sub>	U <sub>240</sub> , U <sub>300</sub>	U <sub>300</sub> , U <sub>0</sub>
pwm_a	t <sub>3</sub>	t <sub>2</sub>	t <sub>1</sub>	t <sub>1</sub>	t <sub>2</sub>	t <sub>3</sub>
pwm_b	t <sub>2</sub>	t <sub>3</sub>	t <sub>3</sub>	t <sub>2</sub>	t <sub>1</sub>	t <sub>1</sub>
pwm_c	t <sub>1</sub>	t <sub>1</sub>	t <sub>2</sub>	t <sub>3</sub>	t <sub>3</sub>	t <sub>2</sub>

Table 2-11. Assignment of the duty-cycle ratios to motor phases

The principle of the space vector modulation technique consists of applying the basic voltage vectors  $U_{XXX}$  and  $O_{XXX}$  for certain time, in such a way that the main vector generated by the pulse width modulation approach for the period T is equal to the original stator reference voltage vector  $U_S$ . This provides a great variability of arrangement of the basic vectors during the PWM period T. These vectors might be arranged either to lower the switching losses, or to achieve diverse results, such as center-aligned PWM, edgealigned PWM, or a minimal number of switching states. A brief discussion of the widely used center-aligned PWM follows.

Generating the center-aligned PWM pattern is accomplished by comparing the threshold levels pwm\_a, pwm\_b, and pwm\_c with a free-running up-down counter. The timer counts to one, and then down to zero. It is supposed that when a threshold level is larger than the timer value, the respective PWM output is active. Otherwise, it is inactive; see Figure 2-14.

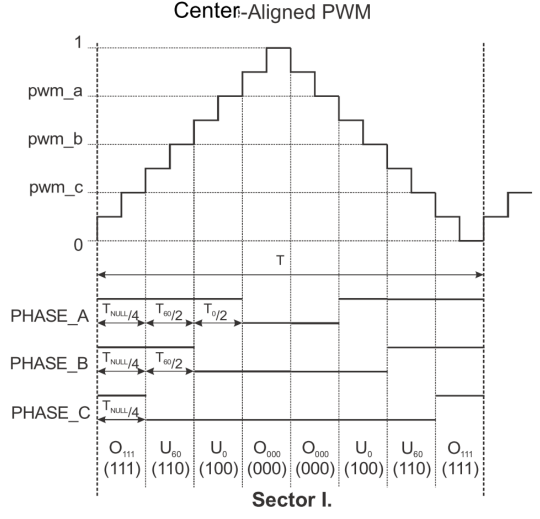
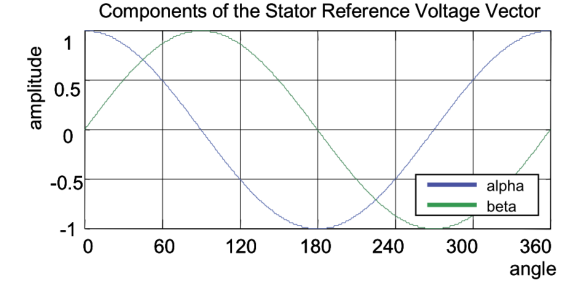


Figure 2-14. Standard space vector modulation technique — center-aligned PWM

Figure 2-15 shows the waveforms of the duty-cycle ratios, calculated using standard space vector modulation.

For the accurate calculation of the duty-cycle ratios, direct- $\alpha$ , and quadrature- $\beta$  components of the stator reference voltage vector, it must be considered that the duty cycle cannot be higher than one (100 %); in other words, the assumption  $\sqrt{\alpha^2 + \beta^2} \le 1$  must be met.

angle



# Standard Space Vector Modulation Technique 9 0.9 0.9 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0 60 120 180 240 300 360

Figure 2-15. Standard space vector modulation technique

# 2.8.1 Available versions

This function is available in the following versions:

• Fractional output - the output is the fractional portion of the result; the result is within the range <0; 1). The result may saturate.

#### **GMCLIB\_Symict**

The available versions of the GMCLIB\_SvmStd function are shown in the following table.

Table 2-12. Function versions

Function name	Input type	Output type	Result type
GMCLIB_SvmStd_F16	GMCLIB_2COOR_ALBE_T_F16 *	uint16_t	
	Standard space vector modulation with a 16 fractional three-phase output. The result typ actual SVM sector. The input is within the ra <0; 1). The output sector is an integer value	e is a 16-bit unsigned integer, which ange <-1; 1); the output duty cycle is	indicates the

# 2.8.2 Declaration

The available GMCLIB\_SvmStd functions have the following declarations:

```
uint16 t GMCLIB SvmStd F16 (const GMCLIB 2COOR ALBE T F16 *psIn, GMCLIB 3COOR T F16 *psOut)
```

# 2.8.3 Function use

The use of the GMCLIB\_SvmStd function is shown in the following example:

```
#include "gmclib.h"
static uint16_t u16Sector;
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    sAlphaBeta.f16Alpha = FRAC16(0.0);
    sAlphaBeta.f16Beta = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    u16Sector = GMCLIB_SvmStd_F16(&sAlphaBeta, &sAbc);
}
```

# 2.9 GMCLIB Symlct

The GMCLIB\_SymIct function calculates the appropriate duty-cycle ratios, which are needed for generation of the given stator-reference voltage vector using the general sinusoidal modulation technique.

The GMCLIB\_SymIct function calculates the appropriate duty-cycle ratios, needed for generation of the given stator reference voltage vector using the conventional Inverse Clark transformation. Finding the sector in which the reference stator voltage vector  $U_S$  resides is similar to GMCLIB\_SymStd. This is achieved by first converting the direct- $\alpha$  and the quadrature- $\beta$  components of the reference stator voltage vector  $U_S$  into the balanced three-phase quantities  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$  using the modified Inverse Clark transformation:

$$u_{ref1} = u_{\beta}$$

$$u_{ref2} = \frac{-u_{\beta} + \sqrt{3} \cdot u_{\alpha}}{2}$$

$$u_{ref3} = \frac{-u_{\beta} - \sqrt{3} \cdot u_{\alpha}}{2}$$

#### **Equation 43**

The calculation of the sector number is based on comparing the three-phase reference voltages  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$  with zero. This computation is described by the following set of rules:

$$a = \begin{cases} 1, & u_{ref1} > 0 \\ 0, & \text{else} \end{cases}$$

$$b = \begin{cases} 2, & u_{ref2} > 0 \\ 0, & \text{else} \end{cases}$$

$$c = \begin{cases} 4, & u_{ref3} > 0 \\ 0, & \text{else} \end{cases}$$

## **Equation 44**

After passing these rules, the modified sector numbers are then derived using the following formula:

$$sector* = a+b+c$$

## **Equation 45**

The sector numbers determined by this formula must be further transformed to correspond to those determined by the sector identification tree. The transformation which meets this requirement is shown in the following table:

Table 2-13. Transformation of the sectors

Sector*	1	2	3	4	5	6
Sector	2	6	1	4	3	5

GMCLIB User's Guide, Rev. 4, 12/2020

#### GMCLIB\_Symlct

Use the Inverse Clark transformation for transforming values such as flux, voltage, and current from an orthogonal rotating coordination system ( $u_{\alpha}$ ,  $u_{\beta}$ ) to a three-phase rotating coordination system ( $u_{a}$ ,  $u_{b}$ , and  $u_{c}$ ). The original equations of the Inverse Clark transformation are scaled here to provide the duty-cycle ratios in the range <0; 1). These scaled duty cycle ratios pwm\_a, pwm\_b, and pwm\_c can be used directly by the registers of the PWM block.

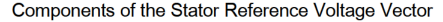
$$pwm\_a = 0.5 + \frac{u_{\alpha}}{2}$$

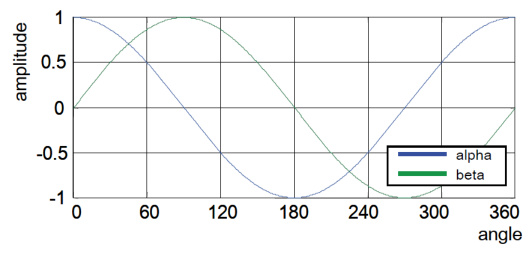
$$pwm\_b = 0.5 + \frac{-u_{\alpha} + \sqrt{3} \cdot u_{\beta}}{4}$$

$$pwm\_c = 0.5 + \frac{-u_{\alpha} - \sqrt{3} \cdot u_{\beta}}{4}$$

# **Equation 46**

The following figure shows the waveforms of the duty-cycle ratios calculated using the Inverse Clark transformation.





## Inverse Clark Transform Modulation Technique

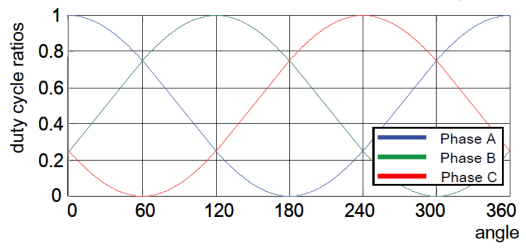


Figure 2-16. Inverse Clark transform modulation technique

For an accurate calculation of the duty-cycle ratios and the direct- $\alpha$  and quadrature- $\beta$  components of the stator reference voltage vector, the duty cycle cannot be higher than one (100 %); in other words, the assumption  $\sqrt{\alpha^2 + \beta^2} \le 1$  must be met.

#### 2.9.1 Available versions

This function is available in the following versions:

• Fractional output - the output is the fractional portion of the result; the result is within the range <0; 1). The result may saturate.

#### GMCLIB\_SvmU0n

The available versions of the GMCLIB\_SvmIct function are shown in the following table:

Table 2-14. Function versions

Function name	Input type	Output type	Result type
GMCLIB_Svmlct_F16	GMCLIB_2COOR_ALBE_T_F16 *	GMCLIB_3COOR_T_F16 *	uint16_t
	General sinusoidal space vector modulation 16-bit fractional three-phase output. The res the actual SVM sector. The input is within the range <0; 1). The output sector is an integer	sult type is a 16-bit unsigned integer, be range <-1; 1); the output duty cycle	which indicates

#### 2.9.2 Declaration

The available GMCLIB\_SymIct functions have the following declarations:

```
uint16 t GMCLIB SvmIct F16 (const GMCLIB 2COOR ALBE T F16 *psIn, GMCLIB 3COOR T F16 *psOut)
```

#### 2.9.3 Function use

The use of the GMCLIB\_SymIct function is shown in the following example:

```
#include "gmclib.h"
static uint16_t u16Sector;
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
   /* Alpha, Beta structure initialization */
   sAlphaBeta.f16Alpha = FRAC16(0.0);
   sAlphaBeta.f16Beta = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
   /* SVM calculation */
   u16Sector = GMCLIB_SvmIct_F16(&sAlphaBeta, &sAbc);
}
```

# 2.10 GMCLIB\_SvmU0n

The GMCLIB\_SvmU0n function calculates the appropriate duty-cycle ratios, which are needed for generation of the given stator-reference voltage vector using the general sinusoidal modulation technique.

The GMCLIB\_SvmU0n function for calculating of duty-cycle ratios is widely used in modern electric drives. This function calculates the appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using a special space vector modulation technique called space vector modulation with  $O_{000}$  nulls, where only one type of null vector  $O_{000}$  is used (all bottom switches are turned on in the invertor).

The derivation approach of the space vector modulation technique with  $O_{000}$  nulls is in many aspects identical to the approach presented in GMCLIB\_SvmStd. However, a distinct difference lies in the definition of the variables  $t_1$ ,  $t_2$ , and  $t_3$  that represent switching duty-cycle ratios of the respective phases:

$$t_1 = 0$$
  
 $t_2 = t_1 + t_1$   
 $t_3 = t_2 + t_2$ 

#### **Equation 47**

where T is the switching period, and t\_1 and t\_2 are the duty-cycle ratios of the basic space vectors that are defined for the respective sector in Table 2-10.

The generally used center-aligned PWM is discussed briefly in the following sections. Generating the center-aligned PWM pattern is accomplished practically by comparing the threshold levels pwm\_a, pwm\_b, and pwm\_c with the free-running up/down counter. The timer counts up to 1 (0x7FFF) and then down to 0 (0x0000). It is supposed that when a threshold level is larger than the timer value, the respective PWM output is active. Otherwise it is inactive (see Figure 2-17).

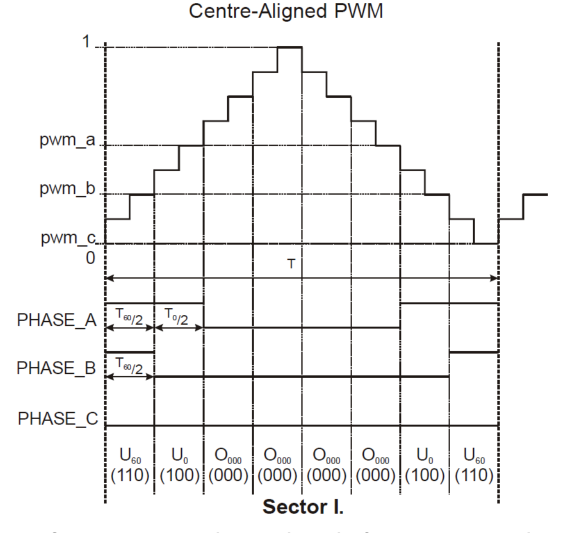
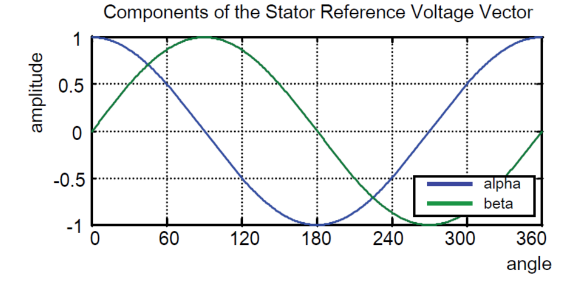


Figure 2-17. Space vector modulation technique with  $O_{000}$  nulls — center-aligned PWM

Figure Figure 2-17 shows calculated waveforms of the duty cycle ratios using space vector modulation with  $O_{000}$  nulls.

For an accurate calculation of the duty-cycle ratios, direct- $\alpha$ , and quadrature- $\beta$  components of the stator reference voltage vector, consider that the duty cycle cannot be higher than one (100 %); in other words, the assumption  $\sqrt{\alpha^2 + \beta^2} \le 1$  must be met.



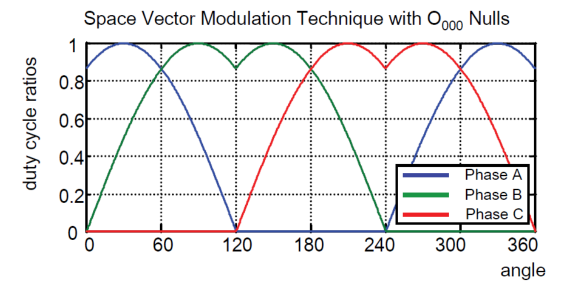


Figure 2-18. Space vector modulation technique with  $\mathbf{O}_{000}$  nulls

#### 2.10.1 Available versions

This function is available in the following versions:

• Fractional output - the output is the fractional portion of the result; the result is within the range <0; 1). The result may saturate.

#### GMCLIB\_SvmU7n

The available versions of the GMCLIB\_SvmU0n function are shown in the following table:

Table 2-15. Function versions

Function name	Input type	Output type	Result type
GMCLIB_SvmU0n_F16	GMCLIB_2COOR_ALBE_T_F16 *	GMCLIB_3COOR_T_F16 *	uint16_t
	General sinusoidal space vector modulation 16-bit fractional three-phase output. The res the actual SVM sector. The input is within the range <0; 1). The output sector is an integer	sult type is a 16-bit unsigned integer, the range <-1; 1); the output duty cycle	which indicates

#### 2.10.2 Declaration

The available GMCLIB\_SvmU0n functions have the following declarations:

```
uint16 t GMCLIB SvmU0n F16 (const GMCLIB 2COOR ALBE T F16 *psIn, GMCLIB 3COOR T F16 *psOut)
```

#### 2.10.3 Function use

The use of the GMCLIB\_SymU0n function is shown in the following example:

```
#include "gmclib.h"
static uint16_t u16Sector;
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
   /* Alpha, Beta structure initialization */
   sAlphaBeta.f16Alpha = FRAC16(0.0);
   sAlphaBeta.f16Beta = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
   /* SVM calculation */
   u16Sector = GMCLIB_SvmU0n_F16(&sAlphaBeta, &sAbc);
}
```

#### 2.11 GMCLIB SvmU7n

The GMCLIB\_SvmU7n function calculates the appropriate duty-cycle ratios, which are needed for generation of the given stator-reference voltage vector, using the general sinusoidal modulation technique.

The GMCLIB\_SvmU7n function for calculating the duty-cycle ratios is widely used in modern electric drives. This function calculates the appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using a special space vector modulation technique called space vector modulation with  $O_{111}$  nulls, where only one type of null vector  $O_{111}$  is used (all top switches are turned on in the invertor).

The derivation approach of the space vector modulation technique with  $O_{111}$  nulls is identical (in many aspects) to the approach presented in GMCLIB\_SvmStd. However, a distinct difference lies in the definition of variables  $t_1$ ,  $t_2$ , and  $t_3$  that represent switching duty-cycle ratios of the respective phases:

$$t_1 = T - t_1 - t_2$$
  
 $t_2 = t_1 + t_1$   
 $t_3 = t_2 + t_2$ 

#### **Equation 48**

where T is the switching period, and t\_1 and t\_2 are the duty-cycle ratios of the basic space vectors defined for the respective sector in Table 2-10.

The generally-used center-aligned PWM is discussed briefly in the following sections. Generating the center-aligned PWM pattern is accomplished by comparing threshold levels pwm\_a, pwm\_b, and pwm\_c with the free-running up/down counter. The timer counts up to 1 (0x7FFF) and then down to 0 (0x0000). It is supposed that when a threshold level is larger than the timer value, the respective PWM output is active. Otherwise, it is inactive (see Figure 2-19).

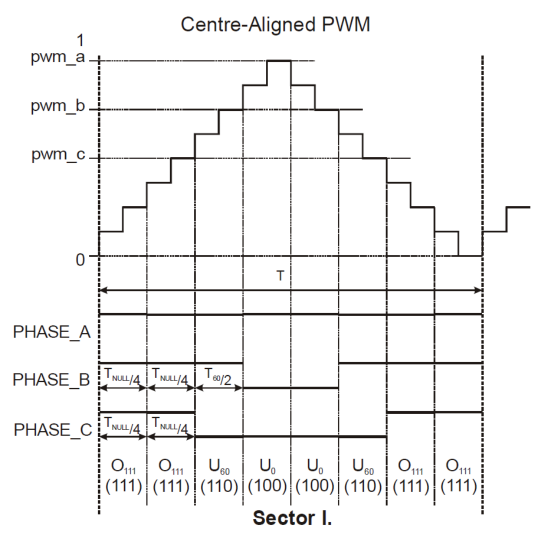
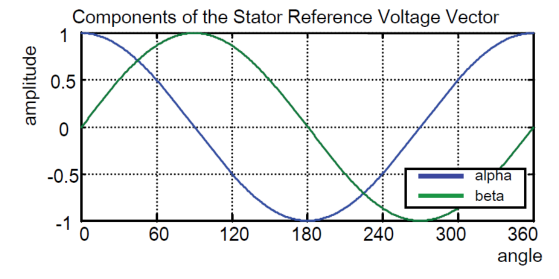


Figure 2-19. Space vector modulation technique with  $O_{111}$  nulls — center-aligned PWM

Figure Figure 2-19 shows calculated waveforms of the duty-cycle ratios using Space Vector Modulation with  $O_{111}$  nulls.

For an accurate calculation of the duty-cycle ratios, direct- $\alpha$ , and quadrature- $\beta$  components of the stator reference voltage vector, it must be considered that the duty cycle cannot be higher than one (100 %); in other words, the assumption  $\sqrt{\alpha^2 + \beta^2} \le 1$  must be met.



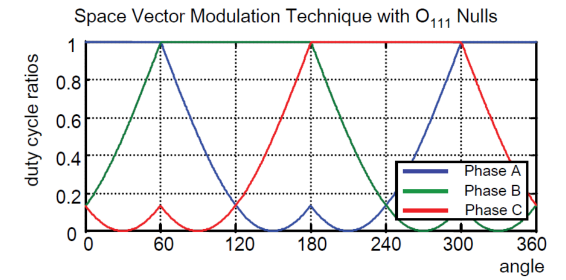


Figure 2-20. Space vector modulation technique with O<sub>111</sub> nulls

## 2.11.1 Available versions

This function is available in the following versions:

• Fractional output - the output is the fractional portion of the result; the result is within the range <0; 1). The result may saturate.

#### GMCLIB\_SvmDpwm

The available versions of the GMCLIB\_SvmU7n function are shown in the following table:

Table 2-16. Function versions

Function name	Input type	Output type	Result type
GMCLIB_SvmU7n_F16	GMCLIB_2COOR_ALBE_T_F16 *	GMCLIB_3COOR_T_F16 *	uint16_t
	General sinusoidal space vector modulation 16-bit fractional three-phase output. The res the actual SVM sector. The input is within the range <0; 1). The output sector is an integer	sult type is a 16-bit unsigned integer, ne range <-1; 1); the output duty cyclo	which indicates

#### 2.11.2 Declaration

The available GMCLIB\_SvmU7n functions have the following declarations:

```
uint16 t GMCLIB SvmU7n F16 (const GMCLIB 2COOR ALBE T F16 *psIn, GMCLIB 3COOR T F16 *psOut)
```

#### 2.11.3 Function use

The use of the GMCLIB\_SymU7n function is shown in the following example:

```
#include "gmclib.h"
static uint16_t u16Sector;
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
   /* Alpha, Beta structure initialization */
   sAlphaBeta.f16Alpha = FRAC16(0.0);
   sAlphaBeta.f16Beta = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
   /* SVM calculation */
   u16Sector = GMCLIB_SvmU7n_F16(&sAlphaBeta, &sAbc);
}
```

## 2.12 GMCLIB\_SvmDpwm

The GMCLIB\_SvmDpwm function calculates the appropriate duty-cycle ratios needed for the generation of the given stator-reference voltage vector using the general non-sinusoidal modulation technique. The GMCLIB\_SvmDpwm function is a subset of the GMCLIB\_SvmExDpwm function and includes a power factor angle input. Both functions are identical if  $\varphi = 0$ .

The GMCLIB\_SvmDpwm function belongs to the discontinuous PWM modulation techniques for 3-phase voltage inverters. The advantages of the discontinuous PWM technique are lower switching loses, but, on the other hand, it can cause higher harmonic distortion at low modulation indexes. The current sensing at low modulation indexes is more complicated and less precise when compared with the symmetrical modulation techniques like GMCLIB\_SvmStd. Therefore, the discontinuous and continuous SVM are usually combined together.

Finding the sector in which the reference stator voltage vector  $U_S$  resides is similar to GMCLIB\_SvmStd. This is achieved by converting the direct- $\alpha$  and quadrature- $\beta$  components of the reference stator voltage vector  $U_S$  into the balanced 3-phase quantities  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$  using the modified Inverse Clarke transformation:

$$u_{ref1} = u_{\beta}$$

$$u_{ref2} = \frac{\sqrt{3} u_{\alpha} - u_{\beta}}{2}$$

$$u_{ref3} = \frac{-\sqrt{3} u_{\alpha} - u_{\beta}}{2}$$

#### **Equation 49**

The sector calculation is based on comparing the 3-phase reference voltages  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$  with zero. This computation is described by the following figure:

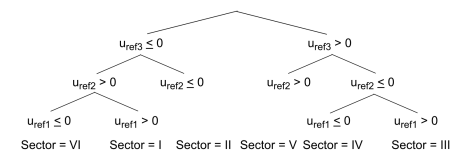


Figure 2-21. Identification of the sector number

The knowledge of the sector is necessary for the current sensing especially when shunt resistors are used. The GMCLIB\_SvmDpwm function does not require the sector directly, but it requires the portion identification explained in the following. The Inverse Clarke transformation converts the  $u_{\alpha}$ ,  $u_{\beta}$  voltage components of the reference stator

#### GMCLIB\_SvmDpwm

voltage vector  $U_S$  to 3-phase voltage components  $u_a$ ,  $u_b$ , and  $u_c$ . The portion identification selects the portion from the  $u_a$ ,  $u_b$ , and  $u_c$  voltages, based on the following conditions.

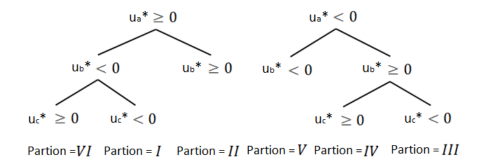


Figure 2-22. Identification of the portion number

Finally, the corresponding duty cycle is selected according to the portion from the column of the following table.

П **Portions** Ш I۷ ٧ ۷I Voltage  $U_{90}, U_{150}$  $U_{330}, U_{30}$  $U_{30}, U_{90}$  $U_{150}, U_{210}$  $U_{210}, U_{270}$  $U_{270}, U_{330}$ boundaries 1 0 0 + u<sub>ref2</sub> 0 - u<sub>ref3</sub>  $1 + u_{ref2}$ 1 - u<sub>ref3</sub> pwm\_a 0 - u<sub>ref2</sub> 0 pwm\_b 1 - u<sub>ref2</sub>  $0 + u_{ref1} = u_{\beta}$  $1 + u_{ref1} = 1 + u_{\beta}$ pwm\_c  $1 + u_{ref3}$  $1 - u_{ref1} = 1 - u_{\beta}$  $0 - u_{ref1} = 0 - u_{\beta}$  $0 + u_{ref3}$ 

Table 2-17. Duty cycle calculation from portions

## 2.12.1 Available versions

This function is available in the following versions:

• Fractional output - the output is the fractional portion of the result; the result is within the range <0; 1). The result may saturate.

The available versions of the GMCLIB\_SvmDpwm function are shown in the following table:

Table 2-18. Function versions

GMCLIB User's Guide, Rev. 4, 12/2020

#### 2.12.2 Declaration

The available GMCLIB\_SymDpwm functions have the following declarations:

```
uint16 t GMCLIB SvmDpwm F16 (const GMCLIB 2COOR ALBE T F16 *psIn, GMCLIB 3COOR T F16 *psOut)
```

#### 2.12.3 Function use

The use of the GMCLIB\_SvmDpwm function is shown in the following example:

```
#include "gmclib.h"

static uint16_t u16Sector;
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    sAlphaBeta.f16Alpha = FRAC16(0.0);
    sAlphaBeta.f16Beta = FRAC16(0.0);

/* Periodical function or interrupt */
}

void Isr(void)
{
    /* Standard Discountinues PWM SVM calculation */
    u16Sector = GMCLIB_SvmGenDpwm_F16(&sAlphaBeta, &sAbc);
}
```

# 2.13 GMCLIB\_SvmExDpwm

The GMCLIB\_SvmExDpwm function calculates the appropriate duty-cycle ratios needed for the generation of the given stator-reference voltage vector using the general non-sinusoidal modulation technique. The GMCLIB\_SvmExDpwm function is a superset of the GMCLIB\_SvmDpwm function without the power factor angle input.

The GMCLIB\_SvmExDpwm function belongs to the discontinuous PWM modulation techniques for a 3-phase voltage inverter. The advantages of the discontinuous PWM technique are lower switching loses, but, on the other hand, it can cause higher harmonic distortion at low modulation indexes. The current sensing at low modulation indexes is

#### GMCLIB\_SvmExDpwm

more complicated and less precise when compared to the symmetrical modulation techniques like GMCLIB\_SvmStd. Therefore, the discontinuous and continuous SVM are usually combined together.

Finding the sector in which the reference stator voltage vector  $U_S$  resides is similar to GMCLIB\_SvmStd. This is achieved by converting the direct- $\alpha$  and quadrature- $\beta$  components of the reference stator voltage vector  $U_S$  into the balanced 3-phase quantities  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$  using the modified Inverse Clarke transformation:

$$u_{ref1} = u_{\beta}$$

$$u_{ref2} = \frac{\sqrt{3} \cdot u_{\alpha} - u_{\beta}}{2}$$

$$u_{ref3} = \frac{-\sqrt{3} \cdot u_{\alpha} - u_{\beta}}{2}$$

#### **Equation 50**

The sector calculation is based on comparing the 3-phase reference voltages  $u_{ref1}$ ,  $u_{ref2}$ , and  $u_{ref3}$  with zero. This computation is described by the following figure:

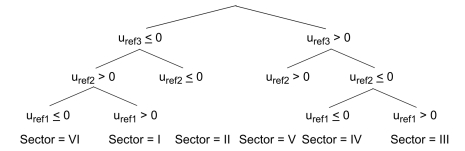
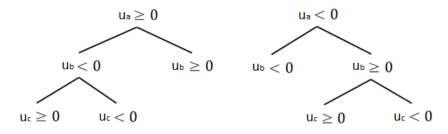


Figure 2-23. Identification of the sector number

The knowledge of the sector is necessary for the current sensing especially when shunt resistors are used. The GMCLIB\_SvmExDpwm function does not require the sector directly, but it requires the portion identification explained in following text. The Park transformation uses the phase shift of the generated phase voltages and currents -  $\varphi$  angle to rotate the reference stator voltage vector  $U_S$  to  $U_S^*$  with the  $u_\alpha^*$ ,  $u_\beta^*$  components. The inverse Clarke transformation converts the  $u_\alpha^*$ ,  $u_\beta^*$  voltage components to 3-phase voltage components  $u_a^*$ ,  $u_b^*$ , and  $u_c^*$ . The portion identification selects the portion from the  $u_a^*$ ,  $u_b^*$ , and  $u_c^*$  voltages based on the following conditions.

87



Partion = VI Partion = I Partion = II Partion = V Partion = IV Partion = III

Figure 2-24. Identification of the portion number

Finally, the corresponding duty cycle is selected according to the portion from the column of the following table.

Portions	I	II	III	IV	V	VI
Voltage boundaries	U <sub>330</sub> ,U <sub>30</sub>	U <sub>30</sub> ,U <sub>90</sub>	U <sub>90</sub> ,U <sub>150</sub>	U <sub>150</sub> ,U <sub>210</sub>	U <sub>210</sub> ,U <sub>270</sub>	U <sub>270</sub> ,U <sub>330</sub>
pwm_a	1	0 - u <sub>ref3</sub>	1 + u <sub>ref2</sub>	0	1 - u <sub>ref3</sub>	0 + u <sub>ref2</sub>
pwm_b	1 - u <sub>ref2</sub>	$0 + u_{ref1} = u_{\beta}$	1	0 - u <sub>ref2</sub>	$1 + u_{ref1} = 1 + u_{\beta}$	0
pwm_c	1 + u <sub>ref3</sub>	0	$1 - u_{ref1} = 1 - u_{\beta}$	0 + u <sub>ref3</sub>	1	$0 - u_{ref1} = 0 - u_{\beta}$

Table 2-19. Duty cycle calculation from portions

#### 2.13.1 Available versions

This function is available in the following versions:

• Fractional output - the output is the fractional portion of the result; the result is within the range <0; 1). The result may saturate.

The available versions of the GMCLIB\_SvmExDpwm function are shown in the following table:

Table 2-20. Function versions

Function name	Input type	Output type	Result type
GMCLIB_SvmExDpwm_F1	GMCLIB_2COOR_ALBE_T_F16 *	GMCLIB_3COOR_T_F16 *	uint16_t
6	GMCLIB_2COOR_SINCOS_T_F16 *		
	Extended discontinuous PWM with a 16-bit using a 16-bit fractional $(\sin(\phi)/\cos(\phi))$ stru $(-\pi/6$ ; $\pi/6)$ in radians - angle of the power favoltages and currents and a 16-bit fractional integer which indicates the actual SVM sect duty cycle is within the range <0; 1). The outes.	acture of $\phi$ angle (-1/6; 1/6) in fraction actor, it is a phase shift of the generat I 3-phase output. The result type is a or. The input is within the range <-1;	n corresponding ed phase 16-bit unsigned 1); the output

#### 2.13.2 Declaration

The available GMCLIB\_SvmExDpwm functions have the following declarations:

```
uint16_t GMCLIB_SvmExDpwm_F16(const GMCLIB_2COOR_ALBE_T_F16 *psIn,const
GMCLIB_2COOR_SINCOS_T_F16 *psAngle, GMCLIB_3COOR_T_F16 *psOut)
```

#### 2.13.3 Function use

The use of the GMCLIB\_SvmExDpwm function is shown in the following example:

```
#include "gmclib.h"

static uint16_t u16Sector;
static GMCLIB_2COOR_ALBE_T_F16 sAlphaBeta;
static GMCLIB_2COOR_SINCOS_T_F16 sAlphaBeta;
static GMCLIB_3COOR_T_F16 sAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    sAlphaBeta.f16Alpha = FRAC16(0.0);
    sAlphaBeta.f16Beta = FRAC16(0.0);

    /* Power factor angle structure initialization */
    sAngle.f16Cos = FRAC16(1.0);
    sAngle.f16Sin = FRAC16(0.0);
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Extended Discountinues PWM calculation */
    u16Sector = GMCLIB_SvmExDpwm_F16(&sAlphaBeta, &sAngle, &sAbc);
}
```

# Appendix A Library types

## A.1 bool\_t

The bool\_t type is a logical 16-bit type. It is able to store the boolean variables with two states: TRUE (1) or FALSE (0). Its definition is as follows:

typedef unsigned short bool\_t;

The following figure shows the way in which the data is stored by this type:

Logi Value Unused cal **TRUE FALSE** 

Table A-1. Data storage

To store a logical value as bool\_t, use the FALSE or TRUE macros.

## A.2 uint8\_t

The uint8\_t type is an unsigned 8-bit integer type. It is able to store the variables within the range <0; 255>. Its definition is as follows:

typedef unsigned char uint8\_t;

The following figure shows the way in which the data is stored by this type:

Table A-2. Data storage

	7	6	5	4	3	2	1	0
Value				Inte	eger			
255	1	1	1	1	1	1	1	1
255		F					F	
11	0	0	0	0	1	0	1	1
"		0					3	
124	0	1	1	1	1	1	0	0
124		7				(		
159	1	0	0	1	1	1	1	1
159		9					=	
_					1			

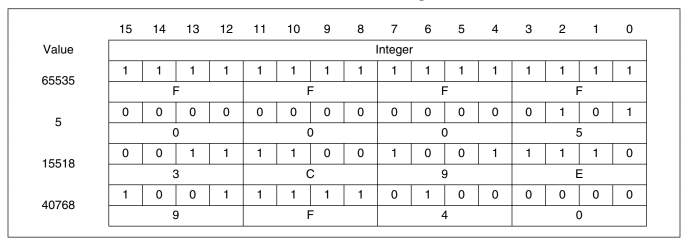
# A.3 uint16\_t

The uint16\_t type is an unsigned 16-bit integer type. It is able to store the variables within the range <0; 65535>. Its definition is as follows:

typedef unsigned short uint16 t;

The following figure shows the way in which the data is stored by this type:

Table A-3. Data storage



# A.4 uint32\_t

The uint32\_t type is an unsigned 32-bit integer type. It is able to store the variables within the range <0; 4294967295>. Its definition is as follows:

typedef unsigned long uint32\_t;

The following figure shows the way in which the data is stored by this type:

Table A-4. Data storage

	31	24	23	16	15	8	7	
Value				In	teger			
4294967295	F	F	F	F	F	F	F	F
2147483648	8	0	0	0	0	0	0	0
55977296	0	3	5	6	2	5	5	0
3451051828	С	D	В	2	D	F	3	4

## **A.5** int8\_t

The int8\_t type is a signed 8-bit integer type. It is able to store the variables within the range <-128; 127>. Its definition is as follows:

typedef char int8\_t;

The following figure shows the way in which the data is stored by this type:

Table A-5. Data storage

	7	6	5	4	3	2	1	0
Value	Sign				Integer			
127	0	1	1	1	1	1	1	1
127	<u>.</u>	7	,	•			F	•
100	1	0	0	0	0	0	0	0
-128	'	8					0	
60	0	0	1	1	1	1	0	0
60		3				(	C	
-97	1	0	0	1	1	1	1	1
-97	0 0 1 1 1 1							•

## A.6 int16\_t

The int16\_t type is a signed 16-bit integer type. It is able to store the variables within the range <-32768; 32767>. Its definition is as follows:

typedef short int16\_t;

The following figure shows the way in which the data is stored by this type:

Value Sign Integer F F F -32768 С Ε -24768 F 

Table A-6. Data storage

# A.7 int32\_t

The int32\_t type is a signed 32-bit integer type. It is able to store the variables within the range <-2147483648; 2147483647>. Its definition is as follows:

typedef long int32\_t;

The following figure shows the way in which the data is stored by this type:

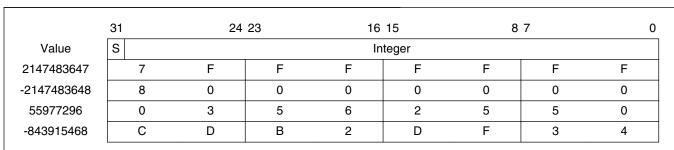


Table A-7. Data storage

## A.8 frac8\_t

The frac8\_t type is a signed 8-bit fractional type. It is able to store the variables within the range <-1; 1). Its definition is as follows:

typedef char frac8\_t;

The following figure shows the way in which the data is stored by this type:

	7	6	5	4	3	2	1	0
Value	Sign				Fractional			
0.99219	0	1	1	1	1	1	1	1
0.99219	•	7	,				F	
-1.0	1	0	0	0	0	0	0	0
-1.0	•	8	3	•			0	
0.46875	0	0	1	1	1	1	0	0
0.40073		3	3				С	
-0.75781	1	0	0	1	1	1	1	1
-0.75761		S		•			F	
L								

Table A-8. Data storage

To store a real number as frac8\_t, use the FRAC8 macro.

# A.9 frac16\_t

The frac16\_t type is a signed 16-bit fractional type. It is able to store the variables within the range <-1; 1). Its definition is as follows:

typedef short frac16 t;

The following figure shows the way in which the data is stored by this type:

15 14 13 12 10 7 5 3 2 1 11 Value Fractional Sign 0 1 1 1 1 1 1 1 1 1 1 1 1 0.99997 F F -1.0 1 0 0 0

Table A-9. Data storage

Table continues on the next page...

GMCLIB User's Guide, Rev. 4, 12/2020

Table A-9. Data storage (continued)

		8	3			(	)			(	)			(	)		
0.47357	0	0	1	1	1	1	0	0	1	0	0	1	1	1	1	0	
0.47337		3 1 0 0 1				(	С				9			E			
-0.75586	1	0	0	1	1	1	1	1	0	1	0	0	0	0	0	0	
-0.75560		(	9			F				4	4			(	)		

To store a real number as frac16\_t, use the FRAC16 macro.

# A.10 frac32\_t

The frac32\_t type is a signed 32-bit fractional type. It is able to store the variables within the range <-1; 1). Its definition is as follows:

typedef long frac32\_t;

The following figure shows the way in which the data is stored by this type:

Table A-10. Data storage

	31	24	23	16	15	8	7	0
Value	S			Fra	ctional			
0.999999995	7	F	F	F	F	F	F	F
-1.0	8	0	0	0	0	0	0	0
0.02606645970	0	3	5	6	2	5	5	0
-0.3929787632	С	D	В	2	D	F	3	4
					1			

To store a real number as frac32\_t, use the FRAC32 macro.

#### A.11 acc16 t

The acc16\_t type is a signed 16-bit fractional type. It is able to store the variables within the range <-256; 256). Its definition is as follows:

typedef short acc16\_t;

The following figure shows the way in which the data is stored by this type:

Table A-11. Data storage

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Value	Sign				Inte	ger						Fı	raction	al			
255.9921875	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
200.9921070		7	7			F	=			F	=				=		
-256.0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
-230.0		8 0 0 0 0			0				(	)			(	)	0		
1.0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
1.0		0				(	)			8	3			(	)		
-1.0	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	
-1.0		F	=			F	=			8	3			(	)		
13.7890625	0	0	0	0	0	1	1	0	1	1	1	0	0	1	0	1	
13.7690023		0				6	3			E				ţ	5		
-90 71975	1	1	0	1	0	0	1	1	0	0	1	0	0	1	0	0	
-89.71875			)			3	3			2	2			4	4		

To store a real number as acc16\_t, use the ACC16 macro.

# A.12 acc32\_t

The acc32\_t type is a signed 32-bit accumulator type. It is able to store the variables within the range <-65536; 65536). Its definition is as follows:

typedef long acc32\_t;

The following figure shows the way in which the data is stored by this type:

Table A-12. Data storage

	31	24	23	16	15	8	7	(
Value	S		Integer			Fra		
65535.999969	7	F	F	F	F	F	F	F
-65536.0	8	0	0	0	0	0	0	0
1.0	0	0	0	0	8	0	0	0
-1.0	F	F	F	F	8	0	0	0
23.789734	0	0	0	В	E	5	1	6
-1171.306793	F	D	В	6	5	8	В	С

To store a real number as acc32\_t, use the ACC32 macro.

GMCLIB User's Guide, Rev. 4, 12/2020

## A.13 float\_t

The float\_t type is a signed 32-bit single precision floating-point type, defined by IEEE 754. It is able to store the full precision (normalized) finite variables within the range  $<-3.40282 \cdot 10^{38}$ ;  $3.40282 \cdot 10^{38}$ ) with the minimum resolution of  $2^{-23}$ . The smallest normalized number is  $\pm 1.17549 \cdot 10^{-38}$ . Nevertheless, the denormalized numbers (with reduced precision) reach yet lower values, from  $\pm 1.40130 \cdot 10^{-45}$  to  $\pm 1.17549 \cdot 10^{-38}$ . The standard also defines the additional values:

- Negative zero
- Infinity
- Negative infinity
- Not a number

The 32-bit type is composed of:

- Sign (bit 31)
- Exponent (bits 23 to 30)
- Mantissa (bits 0 to 22)

The conversion of the number is straighforward. The sign of the number is stored in bit 31. The binary exponent is decoded as an integer from bits 23 to 30 by subtracting 127. The mantissa (fraction) is stored in bits 0 to 22. An invisible leading bit (it is not actually stored) with value 1.0 is placed in front; therefore, bit 23 has a value of 0.5, bit 22 has a value 0.25, and so on. As a result, the mantissa has a value between 1.0 and 2. If the exponent reaches -127 (binary 00000000), the leading 1.0 is no longer used to enable the gradual underflow.

The float\_t type definition is as follows:

```
typedef float float_t;
```

The following figure shows the way in which the data is stored by this type:

31 24 23 16 15 8 7 0 S Value Exponent Mantissa  $(2.0 - 2^{-23}) \cdot 2^{127}$ 0 1  $\approx 3.40282 \cdot 10^{38}$ F F F  $-(2.0 - 2^{-23}) \cdot 2^{127}$ 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  $\approx -3.40282 \cdot 10^{38}$ F F

Table A-13. Data storage - normalized values

Table continues on the next page...

Table A-13. Data storage - normalized values (continued)

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-126	0	0	0	0	0	0	0	0	1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	≈ 1.17549 · 10 <sup>-38</sup>		(	0			(	)			8				0				0			C	)			(	)			(	)	
1.0  0 0 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0	<b>-2</b> <sup>-126</sup>	1	0	0	0	0	0	0	0	1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	≈ -1.17549 · 10 <sup>-38</sup>		8	8			(	)			8				0				0			C	)			(	)			(	)	
-1.0    1	1.0	0	0	1	1	1	1	1	1	1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			(	3			F	=			8				0				0			C	)			(	)			(	)	
π	-1.0	1	0	1	1	1	1	1	1	1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
≈ 3.1415927			E	3			F	=			8				0				0			(	)			(	)			(	)	
-20810.086 1 1 0 0 0 1 1 0 1 0 0 0 1 0 1 0 0 0 0	π	0	1	0	0	0	0	0	0	0	1	0	0	1	0 0	1	0	0	0	0	1	1	1	1	1	1	0	1	1	0	1	1
	≈ 3.1415927		4	4			(	)			4				9				0			F	:				)			E	3	
C 6 A 2 9 4 2 C	-20810.086	1	1	0	0	0	1	1	0	1	0	1	0	0	0 1	0	1	0	0	1	0	1	0	0	0	0	1	0	1	1	0	0
			(	0			6	3			Α				2				9							2	2			(	)	

Table A-14. Data storage - denormalized values

	31							24	23							16	15							8	7							0
Value	S			Е	хрс	ner	nt													Ма	ntis	ssa										
0.0	0	0	0	0	0	0	0	0	0	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		(	)			C	)			0				(	)			(	)			(	)				0			0	)	
-0.0	1	0	0	0	0	0	0	0	0	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		8	3			C	)			0				(	)			(	)			(	)				0			0	)	
(1.0 - 2 <sup>-23</sup> ) · 2 <sup>-126</sup>	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
$\approx 1.17549 \cdot 10^{-38}$		(	)			C	)			7				F	•			F	=			F	•				F			F		
-(1.0 - 2 <sup>-23</sup> ) · 2 <sup>-126</sup>	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
≈ -1.17549 · 10 <sup>-38</sup>		8	3			C	)			7				F	=			F	=			F	=				F			F	:	
$2^{-1} \cdot 2^{-126}$	0	0	0	0	0	0	0	0	0	1 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\approx 5.87747 \cdot 10^{-39}$		(	)			C	)			4				(	)			(	)			(	)				0			0	)	
-2 <sup>-1</sup> · 2 <sup>-126</sup>	1	0	0	0	0	0	0	0	0	1 (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
≈ -5.87747 · 10 <sup>-39</sup>		8	3			C	)			4				(	)			(	)			(	)				0			0	)	
$2^{-23} \cdot 2^{-126}$	0	0	0	0	0	0	0	0	0	0	<b>O</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
$\approx 1.40130 \cdot 10^{-45}$		(	)			C	)			0				(	)			(	)			(	)				0			1		
-2 <sup>-23</sup> · 2 <sup>-126</sup>	1	0	0	0	0	0	0	0	0	0	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
≈ -1.40130 · 10 <sup>-45</sup>		8	3			C	)			0				(	)			(	)			(	)				0			1		

31 24 23 16 15 8 7 0 S Value Exponent Mantissa 1 1 1 1 1 1 1 ∞ F 8 0 0 0 1 1 1 1 F Not a number 1 1 1 1 1 1 1 1 non zero 7/F F 800001 to FFFFF

Table A-15. Data storage - special values

## A.14 GMCLIB 3COOR T F16

The GMCLIB\_3COOR\_T\_F16 structure type corresponds to the three-phase stationary coordinate system, based on the A, B, and C components. Each member is of the frac16\_t data type. The structure definition is as follows:

```
typedef struct
{
    frac16_t f16A;
    frac16_t f16B;
    frac16_t f16C;
} GMCLIB_3COOR_T_F16;
```

The structure description is as follows:

Table A-16. GMCLIB\_3COOR\_T\_F16 members description

Туре	Name	Description
frac16_t	f16A	A component; 16-bit fractional type
frac16_t	f16B	B component; 16-bit fractional type
frac16_t	f16C	C component; 16-bit fractional type

## A.15 GMCLIB\_3COOR\_T\_FLT

The GMCLIB\_3COOR\_T\_FLT structure type corresponds to the three-phase stationary coordinate system, based on the A, B, and C components. Each member is of the float\_t data type. The structure definition is as follows:

```
typedef struct
{
```

99

```
float_t fltA;
float_t fltB;
float_t fltC;
} GMCLIB 3COOR T FLT;
```

The structure description is as follows:

Table A-17. GMCLIB\_3COOR\_T\_FLT members description

Туре	Name	Description
float_t	fltA	A component; 32-bit single precision floating-point type
float_t	fltB	B component; 32-bit single precision floating-point type
float_t	fltC	C component; 32-bit single precision floating-point type

## A.16 GMCLIB\_2COOR\_AB\_T\_F16

The GMCLIB\_2COOR\_AB\_T\_F16 structure type corresponds to the general two-phase stationary coordinate system, based on the A and B orthogonal components. Each member is of the frac16\_t data type. The structure definition is as follows:

```
typedef struct
{
    frac16_t f16A;
    frac16_t f16B;
} GMCLIB_2COOR_AB_T_F16;
```

The structure description is as follows:

Table A-18. GMCLIB\_2COOR\_AB\_T\_F16 members description

Туре	Name	Description
frac16_t	f16A	A-component; 16-bit fractional type
frac16_t	f16B	B-component; 16-bit fractional type

## A.17 GMCLIB\_2COOR\_AB\_T\_F32

The GMCLIB\_2COOR\_AB\_T\_F32 structure type corresponds to the general two-phase stationary coordinate system, based on the A and B orthogonal components. Each member is of the frac32\_t data type. The structure definition is as follows:

```
typedef struc
{
    frac32_t f32Alpha;
    frac32_t f32Beta;
} GMCLIB 2COOR AB T F32;
```

#### GMCLIB\_2COOR\_AB\_T\_FLT

The structure description is as follows:

Table A-19. GMCLIB\_2COOR\_AB\_T\_F32 members description

Туре	Name	Description
frac32_t	f32A	A component; 32-bit fractional type
frac32_t	f32B	B component; 32-bit fractional type

## A.18 GMCLIB\_2COOR\_AB\_T\_FLT

The GMCLIB\_2COOR\_AB\_T\_FLT structure type corresponds to the general two-phase stationary coordinate system, based on the A and B orthogonal components. Each member is of the float\_t data type. The structure definition is as follows:

```
typedef struct
{
    float_t fltAlpha;
    float_t fltBeta;
} GMCLIB_2COOR_AB_T_FLT;
```

The structure description is as follows:

Table A-20. GMCLIB\_2COOR\_AB\_T\_FLT members description

Туре	Name	Description
float_t	fltA	B-component; 32-bit single precision floating-point type
float_t	fltB	B-component; 32-bit single precision floating-point type

## A.19 GMCLIB\_2COOR\_ALBE\_T\_F16

The GMCLIB\_2COOR\_ALBE\_T\_F16 structure type corresponds to the two-phase stationary coordinate system, based on the Alpha and Beta orthogonal components. Each member is of the frac16\_t data type. The structure definition is as follows:

```
typedef struct
{
    frac16_t f16Alpha;
    frac16_t f16Beta;
} GMCLIB 2COOR ALBE T F16;
```

The structure description is as follows:

Table A-21. GMCLIB\_2COOR\_ALBE\_T\_F16 members description

Туре	Name	Description
frac16_t	f16Apha	α-component; 16-bit fractional type
frac16_t	f16Beta	β-component; 16-bit fractional type

## A.20 GMCLIB\_2COOR\_ALBE\_T\_FLT

The GMCLIB\_2COOR\_ALBE\_T\_FLT structure type corresponds to the two-phase stationary coordinate system based on the Alpha and Beta orthogonal components. Each member is of the float\_t data type. The structure definition is as follows:

```
typedef struct
{
    float_t fltAlpha;
    float_t fltBeta;
} GMCLIB_2COOR_ALBE_T_FLT;
```

The structure description is as follows:

Table A-22. GMCLIB\_2COOR\_ALBE\_T\_FLT members description

Туре	Name	Description
float_t	fltApha	α-component; 32-bit single precision floating-point type
float_t	fltBeta	β-component; 32-bit single precision floating-point type

#### A.21 GMCLIB 2COOR DQ T F16

The GMCLIB\_2COOR\_DQ\_T\_F16 structure type corresponds to the two-phase rotating coordinate system, based on the D and Q orthogonal components. Each member is of the frac16\_t data type. The structure definition is as follows:

```
typedef struct
{
    frac16_t f16D;
    frac16_t f16Q;
} GMCLIB_2COOR_DQ_T_F16;
```

#### GMCLIB\_2COOR\_DQ\_T\_F32

The structure description is as follows:

Table A-23. GMCLIB\_2COOR\_DQ\_T\_F16 members description

Туре	Name	Description
frac16_t	f16D	D-component; 16-bit fractional type
frac16_t	f16Q	Q-component; 16-bit fractional type

## A.22 GMCLIB\_2COOR\_DQ\_T\_F32

The GMCLIB\_2COOR\_DQ\_T\_F32 structure type corresponds to the two-phase rotating coordinate system, based on the D and Q orthogonal components. Each member is of the frac32\_t data type. The structure definition is as follows:

```
typedef struct
{
    frac32_t f32D;
    frac32_t f32Q;
} GMCLIB_2COOR_DQ_T_F32;
```

The structure description is as follows:

Table A-24. GMCLIB\_2COOR\_DQ\_T\_F32 members description

Туре	Name	Description
frac32_t	f32D	D-component; 32-bit fractional type
frac32_t	f32Q	Q-component; 32-bit fractional type

# A.23 GMCLIB\_2COOR\_DQ\_T\_FLT

The GMCLIB\_2COOR\_DQ\_T\_FLT structure type corresponds to the two-phase rotating coordinate system, based on the D and Q orthogonal components. Each member is of the float\_t data type. The structure definition is as follows:

```
typedef struct
{
    float_t fltD;
    float_t fltQ;
} GMCLIB ZCOOR DQ T FLT;
```

The structure description is as follows:

Table A-25. GMCLIB\_2COOR\_DQ\_T\_FLT members description

Туре	Name	Description
float_t	fltD	D-component; 32-bit single precision floating-point type
float_t	fltQ	Q-component; 32-bit single precision floating-point type

## A.24 GMCLIB 2COOR SINCOS T F16

The GMCLIB\_2COOR\_SINCOS\_T\_F16 structure type corresponds to the two-phase coordinate system, based on the Sin and Cos components of a certain angle. Each member is of the frac16\_t data type. The structure definition is as follows:

```
typedef struct
{
    frac16_t f16Sin;
    frac16_t f16Cos;
} GMCLIB_2COOR_SINCOS_T_F16;
```

The structure description is as follows:

Table A-26. GMCLIB\_2COOR\_SINCOS\_T\_F16 members description

Туре	Name	Description
frac16_t	f16Sin	Sin component; 16-bit fractional type
frac16_t	f16Cos	Cos component; 16-bit fractional type

## A.25 GMCLIB 2COOR SINCOS T FLT

The GMCLIB\_2COOR\_SINCOS\_T\_FLT structure type corresponds to the two-phase coordinate system, based on the Sin and Cos components of a certain angle. Each member is of the float\_t data type. The structure definition is as follows:

```
typedef struct
{
    float_t fltSin;
    float_t fltCos;
} GMCLIB 2COOR SINCOS T FLT;
```

#### **FALSE**

The structure description is as follows:

Table A-27. GMCLIB\_2COOR\_SINCOS\_T\_FLT members description

Туре	Name	Description
float_t	fltSin	Sin component; 32-bit single precision floating-point type
float_t	fltCos	Cos component; 32-bit single precision floating-point type

#### A.26 FALSE

The FALSE macro serves to write a correct value standing for the logical FALSE value of the bool\_t type. Its definition is as follows:

#### A.27 TRUE

The TRUE macro serves to write a correct value standing for the logical TRUE value of the bool\_t type. Its definition is as follows:

# A.28 FRAC8

The FRAC8 macro serves to convert a real number to the frac8\_t type. Its definition is as follows:

```
\#define\ FRAC8(x)\ ((frac8_t)((x) < 0.9921875?((x) >= -1?(x)*0x80:0x80):0x7F))
```

The input is multiplied by  $128 (=2^7)$ . The output is limited to the range <0x80; 0x7F>, which corresponds to <-1.0;  $1.0-2^{-7}>$ .

#### **A.29 FRAC16**

The FRAC16 macro serves to convert a real number to the frac16\_t type. Its definition is as follows:

```
\#define\ FRAC16(x)\ ((frac16_t)((x) < 0.999969482421875?((x) >= -1?(x)*0x8000:0x8000):0x7FFF))
```

The input is multiplied by  $32768 (=2^{15})$ . The output is limited to the range <0x8000; 0x7FFF>, which corresponds to <-1.0;  $1.0-2^{-15}>$ .

## **A.30 FRAC32**

The FRAC32 macro serves to convert a real number to the frac32\_t type. Its definition is as follows:

```
\#define\ FRAC32(x)\ ((frac32_t)((x) < 1 ? ((x) >= -1 ? (x)*0x80000000 : 0x80000000) : 0x7FFFFFFF))
```

#### ACC16

The input is multiplied by 2147483648 (= $2^{31}$ ). The output is limited to the range <0x80000000; 0x7FFFFFFF>, which corresponds to <-1.0;  $1.0-2^{-31}>$ .

#### A.31 ACC16

The ACC16 macro serves to convert a real number to the acc16\_t type. Its definition is as follows:

```
\#define\ ACC16(x)\ ((acc16_t)((x) < 255.9921875?((x) >= -256?(x)*0x80:0x8000):0x7FFF))
```

The input is multiplied by  $128 (=2^7)$ . The output is limited to the range <0x8000; 0x7FFF> that corresponds to <-256.0; 255.9921875>.

#### A.32 ACC32

The ACC32 macro serves to convert a real number to the acc32\_t type. Its definition is as follows:

The input is multiplied by  $32768 (=2^{15})$ . The output is limited to the range <0x80000000; 0x7FFFFFFF, which corresponds to <-65536.0;  $65536.0-2^{-15}>$ .

```
#include "mlib.h"
static acc32_t a32Val;
```

NXP Semiconductors

107

How to Reach Us:

Home Page:

nxp.com

Web Support:

nxp.com/support

Information in this document is provided solely to enable system and software implementers to use Freescale products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. Freescale reserves the right to make changes without further notice to any products herein.

Freescale makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. Freescale does not convey any license under its patent rights nor the rights of others. Freescale sells products pursuant to standard terms and conditions of sale, which can be found at the following address: www.freescale.com/salestermsandconditions.

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc. ARM and Cortex are the registered trademarks of ARM Limited, in EU and/or elsewhere. ARM logo is the trademark of ARM Limited. All rights reserved. All other product or service names are the property of their respective owners.

© 2021 NXP B.V.

Document Number CM4FGMCLIBUG Revision 4, 12/2020



