VCU-II Software Library

USER'S GUIDE



C28X-VCU-LIB-UG-V2.10.00.00

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1 Introduction

The Texas Instruments® C28x Viterbi, Complex Math and CRC Unit Type-2 (VCU2) is a fully programmable block designed to accelerate the performance of communications and digital signal processing algorithms. The software library provides a series of assembly routines, with C wrappers, to carry out many of the DSP algorithms listed below:

- 1. Complex and Real FFT
- 2. Viterbi Decoding
- 3. CRC
- 4. Reed-Solomon Encoding/Decoding
- 5. Interleaver/Deinterleaver

Chapter 2 provides a host of resources on the VCU in general, as well as training material.

Chapter 3 describes the directory structure of the package.

Chapter 4 provides step-by-step instructions on how to integrate the library into a project and use any of the math routines.

Chapter 5 describes the programming interface, structures and routines available for VCU0

Chapter 6 describes the programming interface, structures and routines available for VCU2

The performance of each of the library routines is provided in Chapter 7.

Chapter 8 provides a revision history of the library.

Examples have been provided for each library routine. They can be found in the *examples* directory. For the current revision, all examples have been written for the *F2837x* device and tested on an *F2837xcontrolCard* platform. Each example has a script "**SetupDebugEnv.js**" that can be launched from the *Scripting Console* in CCS. These scripts will setup the watch variables fro the example. In some examples graphs (.graphProp) are provided ; these can be imported into CCS during debug.

2 Other Resources

The user can get answers to F2837x frequently asked questions(FAQ) from the processors wiki page Links to other references such as training videos will be posted here as well. F2837x Wiki Page.

Also check out the TI Delfino page: http://www.ti.com/delfino

And don't forget the TI community website: http://e2e.ti.com

Building the VCU library and examples requires Codegen Tools v6.4.1or later

3 Library Structure

By default, the library and source code is installed into the following directory:

C:\TI\controlSUITE\libs\dsp\VCU\VERSION

VERSION indicates the current revision of the VCU library. Figure. 3.1 (version folder may not be the latest) shows the directory structure while the subsequent table 3.1 provides a description for each folder.



Figure 3.1: Directory Structure of the VCU Library

The user will note (Figure. 3.1) that the source, header and project files for the two VCU types, 0 and 2, are maintained in separate sub-directories titled vcu0 and vcu2. Each VCU type has its own CCS project and .lib output. This allows for legacy compatibility and easy migration of projects that use the older versions of the library.

Folder	Description			
<base/>	Base install directory. By default this is			
	C:/TI/controlSUITE/libs/dsp/VCU/v2_10_00_00 For the rest			
	of this document <base/> will be omitted from the directory			
	names			
<base/> /ccs	Project files for the library. Allows the user to reconfigure, modify			
	and re-build the library to suit their particular needs			
<base/> /cmd	Linker command files used in the examples			
<base/> /doc	Documentation for the current revision of the library including re-			
	vision history			
<base/> /examples	Examples that illustrate the library functions. At the time of writ-			
	ing these examples were built for the F2837x device using the			
	CCS6.0.0.00190 platform			
<base/> /include	Header files for the VCU library			
<base/> /lib	Pre-built VCU libraries			
<base/> /source	Source files for the library.			

Table 3.1: VCU Library Directory Structure Description

4 Using the VCU Library

The source code and project(s) for the VCU libraries are provided. If you import the library project(s) into CCSv6(or later) you will be able to view and modify the source code for all routines and lookup tables (see Fig. 4.1)



Figure 4.1: VCU Library Project View

The current version of the library(s) has two build configurations (Fig. 4.2) **ISA_C2800** and **ISA_C28FPU32**. The difference between the two is the **ISA_C28FPU32** configuration is built with the **-fpu_support=fpu32** run-time support option turned on. This allows the VCU library to be integrated into a project which has the **fpu32** option turned on. Each build configuration, when compiled, yields differently titled libraries: **c28x_vcu<n>_library.lib** for the ISA C2800 build configuration and **c28x_vcu<n>_library_fpu32.lib** for the floating-point supported build.

NOTE: ATTEMPTING TO LINK IN THE STANDARD BUILD LIBRARY INTO ANOTHER PROJECT WHICH HAS FPU32 SUPPORT TURNED ON WILL RESULT IN A COMPILER ERROR ABOUT MISMATCH-ING INSTRUCTION SET ARCHITECTURES, HENCE THE NEED FOR THE ISA_C28FPU32 BUILD CONFIGURATION



Figure 4.2: Library Build Configurations

To begin integrating the library into your project follow these easy steps:

 Go to the Project Properties->Build->Variables(Tab) and add a new variable (see Fig. 4.3), VCU2_ROOT_DIR, and point it to the root directory of the VCU library in controlSUITE, this is usually the version folder.

be filter text	Build				⇔ ◄ ⇔
Resource General Build C2000 Compiler	Configuration: RAM [Ac	tive]		•	Manage Configuration
Processor Options Optimization	Builder Behaviour	⊒≣ Steps 👼	/ariables 👼 Environment	🍫 Link Order 🏼	Dependencies
Include Options	Name	Туре	Value		Add
 > Advanced Options 4 C2000 Linker 	F2837X_ROOT_DIR	Directory	\${PROJECT_ROOT}\\\	.\\\	Edit
Basic Options File Search Path	VCU2_ROOT_DIR	Directory	\${PROJEC1_ROO1}\\\		Delete
> Advanced Options Debug					
	Show system variables				
	See 'General' for changing t	ool versions and	d device settings	Restore	Defaults Apply

Figure 4.3: Creating a new build variable

Add the new path, **VCU2_ROOT_DIR**, to the list of search directories. The paths differ depending on whether you are using the vcu0 or vcu2 libraries. Fig. 4.4 shows the Include options of two projects each using a different vcu library.

for 2837x_vcu0_rfft_256
xt Include Options 🗢 🖛 🗢
Compiler ressor Options imization de Options anced Options Linker * (VCU2_ROOT_DIR)/include/cu0° * (F2837X_ROOT_DIR)/include/cu0° * (F2837X_ROOT_DIR)/F28X7x_headers/include* * (VCU2_ROOT_DIR)/F28X7x_headers/include* * (VCU2_ROOT_DIR)/F28X7x_headers/include* * (VCU2_ROOT_DIR)/F28X7x_headers/include* * (VCU2_ROOT_DIR)/F28X7x_headers/include* * (VCU2_ROOT_DIR)/F28X7x_headers/include*
ii adva

Figure 4.4: Adding the Include Search Path for the Library

2. Enable the -vcu_support option in the Runtime Model Options to either vcu0 or vcu2 depending on the library used (Fig. 4.5).

> Resource				
General & Build C2000 Compiler Processor Options Optimization Include Options > Advanced Options > C2000 Linker Debug	Configuration: RAM [Active Manage Configuration Repressor version (silicon_version, -v) 28 Use base memory model (large_memory_model, -mt) Unified memory (unified_memory, -mt) Specify CLA support (large_upport) Specify TMU support (true_support) Specify TMU support (true_support) Specify VCU support (veu_support) Veu0	 > Resource General > Buid * C2000 Compiler Processor Options Optimization Include Options > Advanced Options > Advanced Options > Advanced Options Debug 	Processor version (silicon_version, -v) ♥ Use large memory model (large, mem ♥ Unified memory (unified, memory, -m Specify LA support (tlagport) Specify folding point-support (float_supp Specify TMU support (truu_support) Specify VCU support (vcu_support)	28 ory_model, -ml) t) Sort) Vecu2

Figure 4.5: Turning on VCU support

3. Add the name of the library and its location to the **File Search Path** as shown in Fig. 4.6. The figure shows build properties for two projects, each using a different vcu library.

NOTE: IF YOUR PROJECT HAS FPU32 SUPPORT TURNED ON YOU WILL NEED TO ADD THE **c28x_vcu<n>_library_fpu32.lib** LIBRARY IN THE UPPER BOX

Properties for 2837x_vcu0_u	rfft_256	Properties for 2837x_vcu2_cfft_64	×
type filter text	File Search Path 🔶 👻 🔶	type filter text File Search Path 🗇 👻 🗘	* *
 > Resource General 4 Build 4 C2000 Compiler Processor Options 	Configuration: RAM [Active]	Resource General Build Configuration: RAM [Active] Manage Con Processor Options	nfigi
Optimization Include Options > Advanced Options <a content="" creat="" of="" options<br="" the="">C2000 Linker Basic Options File Search Path > Advanced Onlines	Include library file or command file as input (library, -I) € € 2020 control (III Control III) Tibca*	Optimization Include Ubrary file or command file as input (~library, -i) €) > Advanced Options C2000 Linker Basic Options File Search Path > Advanced Options	=
Debug	Add <dir> to library search path (search_path, -i) \$(C TOOL ROOT)/ib' \$(SCG TOOL ROOT)/ib' \$(CG_TOOL ROOT)/include" \$ III \$</dir>	Debug Add -dthrs to library search path (search_path, -i) €) H Stock 100k F(search_path, -i) €) St(CL)2 ROOT JR/JB ⁻ * \$(C_1TOOL_ROOT)/include"	•
Show advanced setting	OK Cancel	Show advanced settings OK Cancel	

Figure 4.6: Adding the library and location to the file search path

5 Application Programming Interface (VCU0)

5.1 VCU0 Type Definitons

Data Structures

cplx16

Enumerations

CRC_parity_e

- 5.1.1 Data Structure Documentation
- 5.1.1.1 cplx16

Definition:

```
typedef struct
{
    SINT16 real;
    SINT16 imag;
}
cplx16
```

Members:

real Real Part. *imag* Imaginary Part.

Description:

Complex data.

5.1.2 Enumeration Documentation

5.1.2.1 CRC_parity_e

Description:

Parity enumeration.

The parity is used by the CRC algorithm to determine whether to begin calculations from the low byte (EVEN) or from the high byte (ODD) of the first word (16-bit) in the message.

For example, if your message had 10 bytes and started at the address 0x8000 but the first byte was at the high byte position of the first 16-bit word, the user would call the CRC function with odd parity i.e. CRC_parity_odd

Address: HI LO

0x8000 : B0 XX

- 0x8001 : B2 B1
- 0x8002 : B4 B3
- 0x8003 : B6 B5
- 0x8004 : B8 B7
- 0x8005 : XX B9

However, if the first byte was at the low byte position of the first 16-bit word, the user would call the CRC function with even parity i.e. CRC_parity_even

Address: HI LO

- 0x8000 : B1 B0
- 0x8001 : B3 B2
- 0x8002 : B5 B4
- 0x8003 : B7 B6
- 0x8004 : B9 B8

Enumerators:

CRC_parity_even Even parity, CRC starts at the low byte of the first word (16-bit). *CRC_parity_odd* Odd parity, CRC starts at the high byte of the first word (16-bit). *CRC_parity_even* Even parity, CRC starts at the low byte of the first word. *CRC_parity_odd* Odd parity, CRC starts at the high byte of the first word.

5.2 Fast Fourier Transform (VCU0)

Data Structures

■ cfft16_t

Defines

- cfft16_128P_DEFAULTS
- cfft16_256P_DEFAULTS
- cfft16_64P_BREV_DEFAULTS
- cfft16_64P_DEFAULTS
- rfft16_128P_DEFAULTS
- rfft16_256P_DEFAULTS
- rfft16_512P_DEFAULTS
- rifft16_128P_DEFAULTS
- rifft16_256P_DEFAULTS
- rifft16_64P_DEFAULTS

Functions

- void cfft16_128p_calc (cfft16_t *cfft16_handle_s)
- void cfft16_256p_calc (cfft16_t *cfft16_handle_s)
- void cfft16_64p_calc (cfft16_t *cfft16_handle_s)
- void cfft16_brev (cfft16_t *cfft16_handle_s)
- void cfft16_flip_re_img (cfft16_t *cfft16_handle_s)
- void cfft16_flip_re_img_conj (cfft16_t *cfft16_handle_s)
- void cfft16_init (cfft16_t *cfft16_handle_s)
- void cfft16_unpack_asm (cfft16_t *cfft16_handle_s)
- void cifft16_pack_asm (cfft16_t *cfft16_handle_s)

5.2.1 Data Structure Documentation

5.2.1.1 cfft16_t

Definition:

```
typedef struct
{
    int *ipcbptr;
    int *workptr;
    int *tfptr;
    int size;
    int nrstage;
    int step;
```

```
int *brevptr;
void (*init)(void *);
void (*calc)(void *);
}
cfft16_t
```

Members:

ipcbptr input buffer pointer *workptr* work buffer pointer *tfptr* twiddle factor table pointer *size* Number of data points. *nrstage* Number of FFT stages. *step* Twiddle factor table search step. *brevptr* Bit reversal table pointer. *init* Function pointer to initialization routine. *calc* Function pointer to calculation routine.

Description:

Complex FFT data structure.

5.2.2 Define Documentation

5.2.2.1 cfft16_128P_DEFAULTS

Definition:

#define cfft16_128P_DEFAULTS

Description:

Default values for the complex FFT structure for 128 sample points.

5.2.2.2 cfft16_256P_DEFAULTS

Definition:

#define cfft16_256P_DEFAULTS

Description:

Default values for the complex FFT structure for 256 sample points.

5.2.2.3 cfft16_64P_BREV_DEFAULTS

Definition:

#define cfft16_64P_BREV_DEFAULTS

Description:

Default values for the complex FFT structure for 64 sample points if using bit reversal lookup table (Deprecated)

5.2.2.4 cfft16_64P_DEFAULTS

Definition:

#define cfft16_64P_DEFAULTS

Description:

Default values for the complex FFT structure for 64 sample points.

5.2.2.5 rfft16_128P_DEFAULTS

Definition:

#define rfft16_128P_DEFAULTS

Description:

Default values for the complex FFT structure for 128 real sample points.

5.2.2.6 rfft16_256P_DEFAULTS

Definition:

#define rfft16_256P_DEFAULTS

Description:

Default values for the complex FFT structure for 256 real sample points.

5.2.2.7 rfft16_512P_DEFAULTS

Definition:

#define rfft16_512P_DEFAULTS

Description:

Default values for the complex FFT structure for 512 real sample points.

5.2.2.8 rifft16_128P_DEFAULTS

Definition:

#define rifft16_128P_DEFAULTS

Description:

Default values for the Real Inverse FFT structure for 128 points.

5.2.2.9 rifft16_256P_DEFAULTS

Definition:

#define rifft16_256P_DEFAULTS

Description:

Default values for the Real Inverse FFT structure for 256 points.

5.2.2.10 rifft16_64P_DEFAULTS

Definition:

#define rifft16_64P_DEFAULTS

Description:

Default values for the Real Inverse FFT structure for 64 points.

5.2.3 Typedef Documentation

5.2.3.1 cfft16_handle_s

```
Definition:
```

typedef cfft16_t *cfft16_handle_s

Description:

Handle to structure.

5.2.4 Function Documentation

5.2.4.1 cfft16_128p_calc

Calculate the 128 pt Complex FFT.

Prototype:

void
cfft16_128p_calc(cfft16_t *cfft16_handle_s)

Parameters:

cfft16_handle_s Handle to the FFT structure

See also:

cfft16_brev for memory alignment requirements

5.2.4.2 void cfft16_256p_calc (cfft16_t * cfft16_handle_s)

Calculate the 256 pt Complex FFT.

Parameters: *cfft16_handle_s* Handle to the FFT structure

See also: cfft16_brev for memory alignment requirements

5.2.4.3 void cfft16_64p_calc (cfft16_t * cfft16_handle_s)

Calculate the 64 pt Complex FFT.

Parameters:

cfft16_handle_s Handle to the FFT structure

5.2.4.4 void cfft16_brev (cfft16_t * cfft16_handle_s)

Bit-Reversed Indexing.

Rearranges the input data in bit-reveresed index format. If the number of FFT stages is even, the data is bit-reversed into the work buffer and then copied back to the input buffer. In this respect the bit reversal is considered to be in-place. For an odd number of stages the bit-reversed output is placed in the work buffer (off-place). The FFT (not the bit reversal function) will then transfer the data back to the input buffer pointed to by ipcbptr

Parameters:

cfft16_handle_s Handle to the FFT structure

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 128 point complex FFT requires an input buffer of size 256 words (16-bit), therefore it must be aligned to a boundary of 256. This can be done by assigning the array to a named section (fftInput) using compiler pragmas (in the example, the input is assigned to .econst and aligned to a boundary of 256 using the .align assembler directive)

#pragma DATA_SECTION (CFFT16_128p_in_data, "fftInput")

and then either assigning this memory to the start of a RAM block in the linker command file, as is done in the examples, or aligning it to a boundary using the align directive

fftInput : > RAMLS4, ALIGN = 256, PAGE = 1

5.2.4.5 void cfft16_flip_re_img (cfft16_t * cfft16_handle_s)

Flip real and imaginary parts of complex number.

This functions is needed in the computation of real FFTs to ensure that the real part of the complex number always ends up at the high word (16-bit) of a 32 bit address

Parameters:

cfft16_handle_s Handle to the FFT structure

5.2.4.6 void cfft16_flip_re_img_conj (cfft16_t * cfft16_handle_s)

Flip real and imaginary parts of complex number and conjugate.

This functions is needed in the computation of real IFFTs to ensure that the real part of the complex number always ends up at the high word (16-bit) of a 32 bit address

Parameters:

cfft16_handle_s Handle to the FFT structure

5.2.4.7 void cfft16_init (cfft16_t * cfft16_handle_s)

Twiddle Factor Table Initialization.

Initializes the tfptr (twiddle factor pointer)to the start of the twiddle factor table in memory

Parameters:

cfft16_handle_s Handle to the FFT structure

5.2.4.8 void cfft16_unpack_asm (cfft16_t * cfft16_handle_s)

Real FFT Unpack.

When using an N/2 pt complex FFT to compute the N-pt real FFT, the result of the complex FFT must be unpacked to get the real value. Refer to http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM for the complete derivation and explanation of the algorithm

Parameters:

cfft16_handle_s Handle to the FFT structure

5.2.4.9 void cifft16_pack_asm (cfft16_t * cfft16_handle_s)

complex IFFT pack

When calculating the IFFT of a Real FFT, the data must be packed before using the complex IFFT to get the result. Refer to http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM for the complete derivation and explanation of the algorithm

Parameters:

cfft16_handle_s Handle to the FFT structure

5.2.5 Real Fast Fourier Transform

It is possible to run the Fast Fourier Transform on a sequence of real data using the complex FFT. For a 2N point real sequence, the user would treat the data as N-pt complex (no rearrangement required) and run it through an N point complex FFT. In order to derive the correct spectrum, you would have to "unpack" the output. The derivations can be found here:

http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM

Similarly, to run an inverse Real FFT, the user would "pack" the data and either run it through an N-point Inverse Complex FFT or an N-point Forward Complex FFT and then conjugating its complex output. Please see the examples folder for how this is done.

- **Note 1** When running an inverse real FFT after the forward real FFT, the user must take care to first switch the **Input** and **Output** pointers in the FFT object before calling the FFT routine again
- **Note 2** Because the buffers are switched for the inverse FFT, they must both be aligned to a 2N word boundary.

Note 3 The **pack**, **unpack**, and **FFT** routines scale down the input data to prevent overflows. Therefore, the output of the real inverse FFT process will be a scaled down version of the original. The user may choose to scale the output of intermediate operations to prevent small values being zeroed out

See also:

cfft16_unpack_asm, cifft16_pack_asm, cfft16_flip_re_img, cfft16_flip_re_img_conj

5.3 Cyclic Redundancy Check (VCU0)

Defines

- INIT_CRC16
- INIT_CRC32
- INIT_CRC8
- POLYNOMIAL16_1
- POLYNOMIAL16_2
- POLYNOMIAL32
- POLYNOMIAL8

Functions

- void CRC_reset (void)
- void genCRC16P1Table ()
- void genCRC16P2Table ()
- void genCRC32Table ()
- void genCRC8Table ()
- uint16 getCRC16P1_cpu (uint16 input_crc16_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint16 getCRC16P1_vcu (uint32 input_crc16_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint16 getCRC16P2_cpu (uint16 input_crc16_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint16 getCRC16P2_vcu (uint32 input_crc16_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint32 getCRC32_cpu (uint32 input_crc32_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint32 getCRC32_vcu (uint32 input_crc32_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint16 getCRC8_cpu (uint16 input_crc8_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)
- uint16 getCRC8_vcu (uint32 input_crc8_accum, uint16 *msg, CRC_parity_e parity, uint16 rxLen)

5.3.1 Define Documentation

5.3.1.1 INIT_CRC16

Definition:

#define INIT_CRC16

Description:

Initial CRC Register Value.

5.3.1.2 INIT_CRC32

Definition:

#define INIT_CRC32

Description:

Initial CRC Register Value.

5.3.1.3 INIT_CRC8

Definition:

#define INIT_CRC8

Description:

Initial CRC Register Value.

5.3.1.4 POLYNOMIAL16_1

Definition:

#define POLYNOMIAL16_1

Description:

CRC16 802.15.4 Polynomial.

5.3.1.5 POLYNOMIAL16_2

Definition:

#define POLYNOMIAL16_2

Description:

CRC16 Alternate Polynomial.

5.3.1.6 POLYNOMIAL32

Definition:

#define POLYNOMIAL32

Description:

CRC32 PRIME Polynomial.

5.3.1.7 POLYNOMIAL8

Definition:

#define POLYNOMIAL8

Description:

CRC8 PRIME Polynomial.

5.3.2 Function Documentation

5.3.2.1 CRC_reset

Workaround to the silicon issue of first VCU calculation on power up being erroneous.

Prototype:

void CRC_reset(void)

Description:

Due to the internal power-up state of the VCU module, it is possible that the first CRC result will be incorrect. This condition applies to the first result from each of the eight CRC instructions. This rare condition can only occur after a power-on reset, but will not necessarily occur on every power on. A warm reset will not cause this condition to reappear. The application can reset the internal VCU CRC logic by performing a CRC calculation of a single byte in the initialization routine. This routine only needs to perform one CRC calculation and can use any of the CRC instructions

5.3.2.2 void genCRC16P1Table ()

Generate the CRC lookup table using the polynomial 0x8005.

This function generates the CRC16 table for every possible byte, i.e. $2^8 = 256$ table values, using the CRC16_802_15_4 polynomial 0x8005. It expects a global array, crc16p1_table, to be defined in the application code

5.3.2.3 void genCRC16P2Table ()

Generate the CRC lookup table using the polynomial 0x1021.

This function generates the CRC16 table for every possible byte, i.e. $2^8 = 256$ table values, using the CRC16_ALT polynomial 0x1021. It expects a global array, crc16p2_table, to be defined in the application code

5.3.2.4 void genCRC32Table ()

Generate the CRC lookup table using the polynomial 0x04c11db7.

This function generates the CRC32 table for every possible byte, i.e. $2^8 = 256$ table values, using the CRC32_PRIME polynomial 0x04c11db7. It expects a global array, crc32_table, to be defined in the application code

5.3.2.5 void genCRC8Table ()

Generate the CRC lookup table using the polynomial 0x7.

This function generates the CRC8 table for every possible byte, i.e. $2^8 = 256$ table values, using the CRC8_PRIME polynomial 0x07. It expects a global array, crc8_table, to be defined in the application code

5.3.2.6 uint16 getCRC16P1_cpu (uint16 *input_crc16_accum*, uint16 * *msg*, CRC_parity_e parity, uint16 *rxLen*)

C- function to get the 16-bit CRC.

Calculate the 16-bit CRC of a message buffer by using the lookup table, crc16p1_table, based on the polynomial 0x8005.

Parameters:

input_crc16_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc16 can be used as the initial value for the current segment crc16 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word **rxLen** Length of the message in bytes

Returns:

CRC result

5.3.2.7 getCRC16P1_vcu

VCU(ASM)- function to get the 16-bit CRC.

Prototype:

Description:

Calculate the 16-bit CRC of a message buffer by using the VCU instructions VCRC16P1H_1 and VCRC16P1L_1

Parameters:

input_crc16_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc16 can be used as the initial value for the current segment crc16 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word **rxLen** Length of the message in bytes

Returns:

CRC result

5.3.2.8 getCRC16P2_cpu

C- function to get the 16-bit CRC.

Prototype:

Description:

Calculate the 16-bit CRC of a message buffer by using the lookup table, crc16p2_table, based on the polynomial 0x1021.

Parameters:

- *input_crc16_accum* The seed value for the CRC, in the event of a multi-part message, the result of the previous crc16 can be used as the initial value for the current segment crc16 calculation until the final crc is derived.
- msg Address of the message buffer
- parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word
- rxLen Length of the message in bytes

Returns:

CRC result

5.3.2.9 getCRC16P2_vcu

VCU(ASM)- function to get the 16-bit CRC.

Prototype:

Description:

Calculate the 16-bit CRC of a message buffer by using the VCU instructions VCRC16P2H_1 and VCRC16P2L_1

Parameters:

input_crc16_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc16 can be used as the initial value for the current segment crc16 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word **rxLen** Length of the message in bytes

Returns:

CRC result

5.3.2.10 getCRC32_cpu

C- function to get the 32-bit CRC.

Prototype:

Description:

Calculate the 32-bit CRC of a message buffer by using the lookup table, crc32_table, based on the polynomial 0x04c11db7.

Parameters:

input_crc32_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc32 can be used as the initial value for the current segment crc32 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word **rxLen** Length of the message in bytes

Returns:

CRC result

5.3.2.11 getCRC32_vcu

VCU(ASM)- function to get the 32-bit CRC.

Prototype:

Description:

Calculate the 32-bit CRC of a message buffer by using the VCU instructions VCRC32H_1 and VCRC32L_1

Parameters:

input_crc32_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc32 can be used as the initial value for the current segment crc32 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word **rxLen** Length of the message in bytes

Returns:

CRC result

5.3.2.12 getCRC8_cpu

C- function to get the 8-bit CRC.

Prototype:

Description:

Calculate the 8-bit CRC of a message buffer by using the lookup table, crc8_table, based on the polynomial 0x7.

Parameters:

input_crc8_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc8 can be used as the initial value for the current segment crc8 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word and another the message in butco.

rxLen Length of the message in bytes

Returns:

CRC result

5.3.2.13 getCRC8_vcu

VCU(ASM)- function to get the 8-bit CRC.

Prototype:

Description:

Calculate the 8-bit CRC of a message buffer by using the VCU instructions, VCRC8L_1 and VCRC8H_1

Parameters:

input_crc8_accum The seed value for the CRC, in the event of a multi-part message, the result of the previous crc8 can be used as the initial value for the current segment crc8 calculation until the final crc is derived.

msg Address of the message buffer

parity Parity of the first message word. The parity determines whether the CRC begins at the low byte (CRC_parity_even) or at the high byte (CRC_parity_odd) of the first word determines whether the CRC begins at the low byte (EVEN) or at the high byte (ODD).

rxLen Length of the message in bytes

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Returns: CRC result

5.4 Viterbi Decoding (VCU0)

Enumerations

vitMode_t

Functions

- void cnvDec_asm (int nBits, int *in_p, int *out_p, int flag)
- void cnvDecInit_asm (int nTranBits)
- void cnvDecMetricRescale_asm ()

Variables

- int32 VIT_gold_vt_data[]
- int16 VIT_in_data[]
- int16 VIT_quant_data[]

5.4.1 Enumeration Documentation

5.4.1.1 vitMode_t

Description:

Viterbi decode mode enumeration.

Enumerators:

CNV_DEC_MODE_DEC_ALL Decodes all output bits.

CNV_DEC_MODE_OVLP_INIT Use window overlap method, only metrics and transitions update

CNV_DEC_MODE_OVLP_DEC Use window overlap method, update transitions/metrics/trace through current & previous blocks, decode previous block only

CNV_DEC_MODE_OVLP_LAST last block in overlap

5.4.2 Function Documentation

5.4.2.1 cnvDec_asm

Viterbi Decoder

Prototype:

Description:

This routine performs the trellis decoding. It has four modes of operation

- 0: Update metrics and transition history, trace and decodes all (for header packets)
- 1: Update metrics and transition history for only 1st block in payload
- 2: Update metrics and transition history, trace back through the current and previous blocks, decodes previos block giving nBits/2 bits
- 3: Update metrics and transition history, trace back through the current and previous blocks, decodes current and previos block giving nBits/2 bits

Parameters:

nBits Number of Coded bits for this block *in_p* Address of input buffer *out_p* Address of output buffer *flag* Mode of operation

5.4.2.2 cnvDecInit_asm

Initialize Viterbi Decoder.

Prototype:

void
cnvDecInit_asm(int nTranBits)

Description:

Initialize state metric table to a large negative value given by CNV_DEC_METRIC_INIT and initialize the transition and wrap pointers

Parameters:

nTranBits Number of Coded bits

5.4.2.3 cnvDecMetricRescale_asm

State Metrics Rescale.

Prototype:

```
void
cnvDecMetricRescale_asm()
```

Description:

Rescale the state metrics by finding the lowest metric and dividing the rest by it. This prevents overflow between successive decoder stages

5.4.3 Variable Documentation

5.4.3.1 int32 VIT_gold_vt_data[]

Golden trace history (VT0/VT1); can be used to verify functionality.

5.4.3.2 int16 VIT_in_data[]

Input fed into the C-model encoder.

5.4.3.3 int16 VIT_quant_data[]

Output from the C-model encoder.

6 Application Programming Interface (VCU2)

6.1 VCU2 Type Definitons

Data Structures

complexShort_t

Enumerations

Bool_e

6.1.1 Data Structure Documentation

6.1.1.1 complexShort_t

Definition:

```
typedef struct
{
    int16_t real;
    int16_t imag;
}
complexShort_t
```

Members:

real Real Part. *imag* Imaginary Part.

Description:

Complex data (CPACK = 0).

On reset the CPACK bit is 0, therefore, this is the default complex structure

6.1.2 Enumeration Documentation

6.1.2.1 Bool_e

Description:

Boolean enumeration.

6.2 Fast Fourier Transform (VCU2)

Data Structures

_CFFT_Obj_

Functions

- void CFFT_conjugate (void *pBuffer, uint16_t size)
- void CFFT_init1024Pt (CFFT_Handle hndCFFT)
- void CFFT_init128Pt (CFFT_Handle hndCFFT)
- void CFFT_init256Pt (CFFT_Handle hndCFFT)
- void CFFT_init32Pt (CFFT_Handle hndCFFT)
- void CFFT_init512Pt (CFFT_Handle hndCFFT)
- void CFFT_init64Pt (CFFT_Handle hndCFFT)
- void CFFT_pack (CFFT_Handle hndCFFT)
- void CFFT_run1024Pt (CFFT_Handle hndCFFT)
- void CFFT_run128Pt (CFFT_Handle hndCFFT)
- void CFFT_run256Pt (CFFT_Handle hndCFFT)
- void CFFT_run32Pt (CFFT_Handle hndCFFT)
- void CFFT_run512Pt (CFFT_Handle hndCFFT)
- void CFFT_run64Pt (CFFT_Handle hndCFFT)
- void CFFT_unpack (CFFT_Handle hndCFFT)
- void ICFFT_run1024Pt (CFFT_Handle hndCFFT)
- void ICFFT_run128Pt (CFFT_Handle hndCFFT)
- void ICFFT_run256Pt (CFFT_Handle hndCFFT)
- void ICFFT_run32Pt (CFFT_Handle hndCFFT)
- void ICFFT_run512Pt (CFFT_Handle hndCFFT)
- void ICFFT_run64Pt (CFFT_Handle hndCFFT)

Variables

- const int16_t * vcu0_twiddleFactors
- const int16_t * vcu2_twiddleFactors

6.2.1 Data Structure Documentation

6.2.1.1 _CFFT_Obj_

Definition:

```
typedef struct
{
    int16_t *pInBuffer;
    int16_t *pOutBuffer;
    const int16_t *pTwiddleFactors;
    int16_t nSamples;
    int16_t nStages;
    int16_t twiddleSkipStep;
    void (*init)(void *);
    void (*run)(void *);
}
_CFFT_Obj_
```

Members:

pInBuffer Input buffer pointer. *pOutBuffer* Output buffer pointer. *pTwiddleFactors* Twiddle Factor pointer. *nSamples* Number of samples. *nStages* HASH(0x2d71498) *twiddleSkipStep* Twiddle factor table search(skip) step. *init* Function pointer to CFFT initialization routine. *run* Function pointer to CFFT computation routine.

Description:

CFFT structure.

6.2.2 Function Documentation

6.2.2.1 CFFT_conjugate

Take the complex conjugate of the entries in an array of complex numbers.

Prototype:

Parameters:

pBuffer Pointer to the buffer of complex data to be conjugated *isize* Size of the buffer (multiple of 2 32-bits locations)

6.2.2.2 void CFFT_init1024Pt (CFFT_Handle hndCFFT)

Initializes the CFFT object.

Parameters:

 $\leftarrow \textit{hndCFFT} \text{ handle to the CFFT object}$

6.2.2.3 void CFFT_init128Pt (CFFT_Handle hndCFFT)

Initializes the CFFT object.

Parameters:

 $\leftarrow \textit{hndCFFT} \text{ handle to the CFFT object}$

6.2.2.4 void CFFT_init256Pt (CFFT_Handle hndCFFT)

Initializes the CFFT object.

Parameters: ← *hndCFFT* handle to the CFFT object

6.2.2.5 void CFFT_init32Pt (CFFT_Handle hndCFFT)

Initializes the CFFT object.

This routine is used to initialize the CFFT object and must be called atleast once before using either the CFFT or ICFFT routines

Parameters:

 $\leftarrow \textit{hndCFFT} \text{ handle to the CFFT object}$

6.2.2.6 void CFFT_init512Pt (CFFT_Handle hndCFFT)

Initializes the CFFT object.

Parameters:

← *hndCFFT* handle to the CFFT object

6.2.2.7 void CFFT_init64Pt (CFFT_Handle hndCFFT)

Initializes the CFFT object.

Parameters:

 \leftarrow *hndCFFT* handle to the CFFT object

6.2.2.8 void CFFT_pack (CFFT_Handle hndCFFT)

Pack the input prior to running the inverse complex FFT to get the real inverse FFT. In order to reverse the process of the forward real FFT,

$$F_e(k) = \frac{F(k) + F(\frac{N}{2} - k)^*}{2}$$

$$F_{o}(k) = \frac{F(k) - F(\frac{N}{2} - k)^{*}}{2} e^{\frac{j2\pi k}{N}}$$

where f_e is the even elements, f_o the odd elements. The array for the IFFT then becomes:

$$Z(k) = F_e(k) + jF_o(k), \ k = 0...\frac{N}{2} - 1$$

Parameters:

← *hndCFFT* handle to the CFFT object

Note:

- This is an in-place algorithm; the routine writes the output to the input buffer itself
- The assumption is that the user will run the packed sequence through an IFFT sequence i.e. conjugate -> Forward FFT -> conjugate. The packed output is conjugated in this routine obviating the need for the first conjugate in the IFFT sequence

See also:

http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM for the entire derivation

6.2.2.9 void CFFT_run1024Pt (CFFT_Handle hndCFFT)

Runs the Complex FFT routine.

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 1024 point complex FFT requires an input buffer of size 2048 words (16-bit), therefore it must be aligned to a boundary of 2048. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMGS4, ALIGN = 2048, PAGE = 1

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pin-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **pinBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.10 void CFFT_run128Pt (CFFT_Handle hndCFFT)

Runs the Complex FFT routine.

Parameters:

← *hndCFFT* handle to the CFFT object
Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 128 point complex FFT requires an input buffer of size 256 words (16-bit), therefore it must be aligned to a boundary of 256. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMLS3, ALIGN = 256, PAGE = 1

6.2.2.11 void CFFT_run256Pt (CFFT_Handle hndCFFT)

Runs the Complex FFT routine.

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 256 point complex FFT requires an input buffer of size 512 words (16-bit), therefore it must be aligned to a boundary of 512. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMLS3, ALIGN = 512, PAGE = 1

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pin-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **pinBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.12 void CFFT_run32Pt (CFFT_Handle hndCFFT)

Runs the Complex FFT routine.

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 32 point complex FFT requires an input buffer of size 64 words (16-bit), therefore it must be aligned to a boundary of 64. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMLS3, ALIGN = 64, PAGE = 1

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pin-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **pinBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.13 void CFFT_run512Pt (CFFT_Handle hndCFFT)

Runs the Complex FFT routine.

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 512 point complex FFT requires an input buffer of size 1024 words (16-bit), therefore it must be aligned to a boundary of 1024. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMGS4, ALIGN = 1024, PAGE = 1

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pin-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **pinBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.14 void CFFT_run64Pt (CFFT_Handle hndCFFT)

Runs the Complex FFT routine.

Parameters:

 \leftarrow *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 64 point complex FFT requires an input buffer of size 128 words (16-bit), therefore it must be aligned to a boundary of 128. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive buffer1 : > RAMLS3, ALIGN = 128, PAGE = 1

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pin-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **pinBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.15 void CFFT_unpack (CFFT_Handle hndCFFT)

Unpack the complex FFT output to get the FFT of two interleaved real sequences.

In order to get the FFT of a real N-pt sequences, we treat the input as an N/2 pt complex sequence, take its complex FFT, use the following properties to get the N-pt Fourier transform of the real sequence

$$FFT_n(k,f) = FFT_{N/2}(k,f_e) + e^{\frac{-j2\pi\kappa}{N}}FFT_{N/2}(k,f_o)$$

where f_e is the even elements, f_o the odd elements and

$$F_e(k) = \frac{Z(k) + Z(\frac{N}{2} - k)^*}{2}$$
$$F_o(k) = -j\frac{Z(k) - Z(\frac{N}{2} - k)^*}{2}$$

We get the first N/2 points of the FFT by combining the above two equations

$$F(k) = F_e(k) + e^{\frac{-j2\pi k}{N}} F_o(k)$$

Parameters:

← *hndCFFT* handle to the CFFT object

Note:

This is an in-place algorithm; the routine writes the output to the input buffer itself

See also:

 $http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM \ for \ the \ entire \ derivation$

6.2.2.16 void ICFFT_run1024Pt (CFFT_Handle hndCFFT)

Runs the Complex Inverse FFT routine.

Run the forward FFT on the input and rearrange the output as follows:

$$x(0) = x'(0)$$

$$x(n) = x'(N-n), n \in \{1, N-1\}$$

, where N is the sample size

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 1024 point complex FFT requires an input buffer of size 2048 words (16-bit), therefore it must be aligned to a boundary of 2048. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMGS4, ALIGN = 2048, PAGE = 1

If the output buffer of the forward FFT becomes the input to the IFFT, then it must be aligned to the same word (16-bit) boundary as well.

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pln-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **plnBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.17 void ICFFT_run128Pt (CFFT_Handle hndCFFT)

Runs the Complex Inverse FFT routine.

Run the forward FFT on the input and rearrange the output as follows:

$$x(0) = x'(0)$$
$$x(n) = x'(N-n), n \in \{1, N-1\}$$

, where N is the sample size

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 128 point complex FFT requires an input buffer of size 256 words (16-bit), therefore it must be aligned to a boundary of 256. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMLS3, ALIGN = 256, PAGE = 1

If the output buffer of the forward FFT becomes the input to the IFFT, then it must be aligned to the same word (16-bit) boundary as well.

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pln-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the

output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **pInBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.18 void ICFFT_run256Pt (CFFT_Handle hndCFFT)

Runs the Complex Inverse FFT routine.

Run the forward FFT on the input and rearrange the output as follows:

$$x(0) = x'(0)$$

$$x(n) = x'(N-n), n \in \{1, N-1\}$$

, where N is the sample size

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 256 point complex FFT requires an input buffer of size 512 words (16-bit), therefore it must be aligned to a boundary of 512. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMLS3, ALIGN = 512, PAGE = 1

If the output buffer of the forward FFT becomes the input to the IFFT, then it must be aligned to the same word (16-bit) boundary as well.

6.2.2.19 void ICFFT_run32Pt (CFFT_Handle hndCFFT)

Runs the Complex Inverse FFT routine.

Run the forward FFT on the input and rearrange the output as follows:

$$x(0) = x'(0)$$
$$x(n) = x'(N-n), n \in \{1, N-1\}$$

, where N is the sample size

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 32 point complex FFT requires an input buffer of size 64 words (16-bit), therefore it must be aligned to a boundary of 64. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMLS3, ALIGN = 64, PAGE = 1

If the output buffer of the forward FFT becomes the input to the IFFT, then it must be aligned to the same word (16-bit) boundary as well.

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pln-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **plnBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.20 void ICFFT_run512Pt (CFFT_Handle hndCFFT)

Runs the Complex Inverse FFT routine.

Run the forward FFT on the input and rearrange the output as follows:

$$x(0) = x'(0)$$

$$x(n) = x'(N-n), n \in \{1, N-1\}$$

, where N is the sample size

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 512 point complex FFT requires an input buffer of size 1024 words (16-bit), therefore it must be aligned to a boundary of 1024. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

buffer1 : > RAMGS4, ALIGN = 1024, PAGE = 1

If the output buffer of the forward FFT becomes the input to the IFFT, then it must be aligned to the same word (16-bit) boundary as well.

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pln-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **plnBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.2.21 void ICFFT_run64Pt (CFFT_Handle hndCFFT)

Runs the Complex Inverse FFT routine.

Run the forward FFT on the input and rearrange the output as follows:

$$x(0) = x'(0)$$

$$x(n) = x'(N-n), n \in \{1, N-1\}$$

, where N is the sample size

Parameters:

← *hndCFFT* handle to the CFFT object

Attention:

For bit reverse addressing to work, the input buffer must be aligned to size of the buffer in words (16-bit). For example, the 64 point complex FFT requires an input buffer of size 128 words (16-bit), therefore it must be aligned to a boundary of 128. This can be done by assigning the array to a named section (buffer1) using compiler pragmas

#pragma DATA_SECTION(buffer1Q15, "buffer1")

and then either assigning this memory to the start of a RAM block in the linker command file or aligning it to a boundary using the align directive

```
buffer1 : > RAMLS3, ALIGN = 128, PAGE = 1
```

If the output buffer of the forward FFT becomes the input to the IFFT, then it must be aligned to the same word (16-bit) boundary as well.

Note:

The algorithm ping-pongs between the two buffers, i.e. the buffers pointed to by **pln-Buffer** and **pOutBuffer**, at every stage. Depending on the number of stages the output may be in either of the two buffers; the algorithm will switch the pointers **pOut-Buffer** and **plnBuffer** in the event that the output ends up in the original input buffer, with the end result that **pOutBuffer** always points to the output.

6.2.3 Variable Documentation

6.2.3.1 const int16_t* vcu0_twiddleFactors

VCU0 twiddle factors.

6.2.3.2 const int16_t* vcu2_twiddleFactors

VCU2 twiddle factors.

6.2.4 Real Fast Fourier Transform

It is possible to run the Fast Fourier Transform on a sequence of real data using the complex FFT. For a 2N point real sequence, the user would treat the data as N-pt complex (no rearrangement required) and run it through an N point complex FFT. In order to derive the correct spectrum, you would have to "unpack" the output. The derivations can be found here:

http://www.engineeringproductivitytools.com/stuff/T0001/PT10.HTM

Similarly, to run an inverse Real FFT, the user would "pack" the data and run it through an N-point Forward Complex FFT and then conjugate its complex output to get the original signal.

- Note 1 When running an inverse real FFT after the forward real FFT, the user must take care to first switch the Input (pInBuffer) and Output (pOutBuffer) pointers in the FFT object before calling the FFT routine again
- Note 2 Because the buffers are switched for the inverse FFT, they must both be aligned to a 2N word boundary. buffer1Q15 must be aligned since it is the input to the forward real FFT, while buffer2Q15 is the input to the inverse real FFT; it must also be aligned
- **Note 3** The **pack**, **unpack**, and **FFT** routines scale down the input data to prevent overflows. Therefore, the output of the real inverse FFT process will be a scaled down version of the original. The user may choose to scale the output of intermediate operations to prevent small values being zeroed out
- Note 4 Refer to the project, 2837x_vcu_rfft_128, in the examples folder for a demonstration of the entire process

See also:

CFFT_pack, CFFT_unpack, CFFT_conjugate

6.3 Cyclic Redundancy Check (VCU2)

Data Structures

_CRC_Obj_

Defines

- INIT_CRC16
- INIT_CRC24
- INIT_CRC32
- INIT_CRC8

Enumerations

CRC_parity_e

Functions

- uint32_t CRC_bitReflect (uint32_t valToReverse, int16_t bitWidth)
- void CRC_init16Bit (CRC_Handle hndCRC)
- void CRC_init24Bit (CRC_Handle hndCRC)
- void CRC_init32Bit (CRC_Handle hndCRC)
- void CRC_init8Bit (CRC_Handle hndCRC)
- uint16_t CRC_pow2 (uint16_t power)
- void CRC_reset (void)
- void CRC_run16BitPoly1 (CRC_Handle hndCRC)
- void CRC_run16BitPoly1Reflected (CRC_Handle hndCRC)
- void CRC_run16BitPoly2 (CRC_Handle hndCRC)
- void CRC_run16BitPoly2Reflected (CRC_Handle hndCRC)
- void CRC_run16BitReflectedTableLookupC (CRC_Handle hndCRC)
- void CRC_run16BitTableLookupC (CRC_Handle hndCRC)
- void CRC_run24Bit (CRC_Handle hndCRC)
- void CRC_run24BitReflected (CRC_Handle hndCRC)
- void CRC_run24BitReflectedTableLookupC (CRC_Handle hndCRC)
- void CRC_run24BitTableLookupC (CRC_Handle hndCRC)
- void CRC_run32BitPoly1 (CRC_Handle hndCRC)

- void CRC_run32BitPoly1Reflected (CRC_Handle hndCRC)
- void CRC_run32BitPoly2 (CRC_Handle hndCRC)
- void CRC_run32BitPoly2Reflected (CRC_Handle hndCRC)
- void CRC_run32BitReflectedTableLookupC (CRC_Handle hndCRC)
- void CRC_run32BitTableLookupC (CRC_Handle hndCRC)
- void CRC_run8Bit (CRC_Handle hndCRC)
- void CRC_run8BitReflected (CRC_Handle hndCRC)
- void CRC_run8BitTableLookupC (CRC_Handle hndCRC)

6.3.1 Data Structure Documentation

6.3.1.1 _CRC_Obj_

Definition:

```
typedef struct
{
    uint32_t seedValue;
    uint16_t nMsgBytes;
    CRC_parity_e parity;
    uint32_t crcResult;
    void *pMsgBuffer;
    void *pCrcTable;
    void (*init)(void *);
    void (*run)(void *);
}
_CRC_Obj_
```

Members:

seedValue Initial value of the CRC calculation.

nMsgBytes the number of bytes in the message buffer

- *parity* start the CRC from the low byte (CRC_parity_even) or high byte (CRC_parity_odd) of the first word (16-bit)
- crcResult the calculated CRC
- pMsgBuffer Pointer to the message buffer.
- pCrcTable Pointer to the CRC lookup table.
- init Function pointer to CRC initialization routine.
- run Function pointer to CRC computation routine.

Description:

CRC structure.

6.3.2 Define Documentation

6.3.2.1 INIT CRC16

Definition:

#define INIT_CRC16

Description: Initial CRC Register Value.

6.3.2.2 INIT_CRC24

Definition:

#define INIT_CRC24

Description: Initial CRC Register Value.

6.3.2.3 INIT_CRC32

Definition: #define INIT_CRC32

Description: Initial CRC Register Value.

6.3.2.4 INIT_CRC8

Definition:

#define INIT_CRC8

Description:

Initial CRC Register Value.

6.3.3 Typedef Documentation

6.3.3.1 CRC_Handle

Definition:

typedef CRC_Obj *CRC_Handle

Description:

Handle to the CRC structure.

6.3.3.2 CRC_Obj

Definition:

typedef struct _CRC_Obj_ CRC_Obj

Description:

CRC structure.

6.3.4 Enumeration Documentation

6.3.4.1 CRC_parity_e

Description:

Parity enumeration.

The parity is used by the CRC algorithm to determine whether to begin calculations from the low byte (EVEN) or from the high byte (ODD) of the first word (16-bit) in the message.

For example, if your message had 10 bytes and started at the address 0x8000 but the first byte was at the high byte position of the first 16-bit word, the user would call the CRC function with odd parity i.e. CRC_parity_odd

Address: HI LO

- 0x8000 : B0 XX
- 0x8001 : B2 B1
- 0x8002 : B4 B3
- 0x8003 : B6 B5
- 0x8004 : B8 B7
- 0x8005 : XX B9

However, if the first byte was at the low byte position of the first 16-bit word, the user would call the CRC function with even parity i.e. CRC_parity_even

- Address: HI LO
- 0x8000 : B1 B0
- 0x8001 : B3 B2
- 0x8002 : B5 B4
- 0x8003 : B7 B6
- 0x8004 : B9 B8

Enumerators:

CRC_parity_even Even parity, CRC starts at the low byte of the first word (16-bit). *CRC_parity_odd* Odd parity, CRC starts at the high byte of the first word (16-bit). *CRC_parity_even* Even parity, CRC starts at the low byte of the first word. *CRC_parity_odd* Odd parity, CRC starts at the high byte of the first word.

6.3.5 Function Documentation

6.3.5.1 CRC_bitReflect

Bit-reverse a value.

Prototype:

Description:

Bit reverse a given hex value, The number of bits must be a power of 2

Parameters:

valToReverse Value to reverse *bitWidth* Bit-width of the input, must be a power of 2

Returns:

bit-reversed value

6.3.5.2 CRC_init16Bit

Initializes the CRC object.

Prototype:

void CRC_init16Bit(CRC_Handle hndCRC)

Description:

Clears the CRCMSGFLIP bit is cleared ensuring the input is interpreted in normal bit-order

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.3 CRC_init24Bit

Initializes the CRC object.

Prototype:

void
CRC_init24Bit(CRC_Handle hndCRC)

Description:

Clears the CRCMSGFLIP bit is cleared ensuring the input is interpreted in normal bit-order

Parameters:

 $\leftarrow \textit{hndCRC} \text{ handle to the CRC object}$

6.3.5.4 CRC_init32Bit

Initializes the CRC object.

Prototype:

void CRC_init32Bit(CRC_Handle hndCRC)

Description:

Clears the CRCMSGFLIP bit is cleared ensuring the input is interpreted in normal bit-order

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.5 CRC_init8Bit

Initializes the CRC object.

Prototype:

void
CRC_init8Bit(CRC_Handle hndCRC)

Description:

Clears the CRCMSGFLIP bit is cleared ensuring the input is interpreted in normal bit-order

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.6 CRC_pow2

power of 2

Prototype:

uint16_t
CRC_pow2(uint16_t power)

Description:

recursive function to calculate a positive integer that is a power of two

Parameters:

power The exponent of two

Returns:

an integer that is a power of two

6.3.5.7 CRC_reset

Workaround to the silicon issue of first VCU calculation on power up being erroneous.

Prototype:

void CRC_reset(void)

Description:

Details Due to the internal power-up state of the VCU module, it is possible that the first CRC result will be incorrect. This condition applies to the first result from each of the eight CRC instructions. This rare condition can only occur after a power-on reset, but will not necessarily occur on every power on. A warm reset will not cause this condition to reappear. Workaround(s): The application can reset the internal VCU CRC logic by performing a CRC calculation of a single byte in the initialization routine. This routine only needs to perform one CRC calculation and can use any of the CRC instructions

6.3.5.8 void CRC_run16BitPoly1 (CRC_Handle hndCRC)

Runs the CRC routine using polynomial 0x8005.

Calculates the 16-bit CRC using polynomial 0x8005 on the VCU. Depending on the parity chosen the CRC begins at either the low byte (PARITY_LOWBYTE) or the high byte (PARITY_HIGHBYTE) of the first word (16-bit).

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 $\leftarrow \textit{hndCRC} \text{ handle to the CRC object}$

6.3.5.9 CRC_run16BitPoly1Reflected

Runs the 16-bit CRC routine using polynomial 0x8005 with the input bits reversed.

Prototype:

```
void
CRC_run16BitPoly1Reflected(CRC_Handle hndCRC)
```

Description:

By setting the CRCMSGFLIP bit, the input is fed through the VCU 16-bit CRC calculator (polynomial 0x8005) in reverse bit order

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.10 CRC_run16BitPoly2

Runs the CRC routine using polynomial 0x1021.

Prototype:

void

CRC_run16BitPoly2(CRC_Handle hndCRC)

Description:

Calculates the 16-bit CRC using polynomial 0x1021 on the VCU. Depending on the parity chosen the CRC begins at either the low byte (PARITY_LOWBYTE) or the high byte (PARITY_HIGHBYTE) of the first word (16-bit).

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.11 CRC_run16BitPoly2Reflected

Runs the 16-bit CRC routine using polynomial 0x1021 with the input bits reversed.

Prototype:

```
void
CRC_run16BitPoly2Reflected(CRC_Handle hndCRC)
```

Description:

By setting the CRCMSGFLIP bit, the input is fed through the VCU 16-bit CRC calculator (polynomial 0x1021) in reverse bit order

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.12 CRC_run16BitReflectedTableLookupC

C table-lookup 16-bit CRC calculation(reflected algorithm).

Prototype:

void

CRC_run16BitReflectedTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.3.5.13 CRC_run16BitTableLookupC

C table-lookup 16-bit CRC calculation.

Prototype:

```
void
```

CRC_run16BitTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

← *hndCRC* handle to the CRC object

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.3.5.14 CRC_run24Bit

Runs the CRC routine.

Prototype:

void CRC_run24Bit(CRC_Handle hndCRC)

Description:

Calculates the 24-bit CRC using polynomial 0x5d6dcb on the VCU. Depending on the parity chosen the CRC begins at either the low byte (PARITY_LOWBYTE) or the high byte (PARITY_HIGHBYTE) of the first word (16-bit).

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.15 CRC_run24BitReflected

Runs the 24-bit CRC routine using polynomial 0x5d6dcb with the input bits reversed.

Prototype:

void
CRC_run24BitReflected(CRC_Handle hndCRC)

Description:

By setting the CRCMSGFLIP bit, the input is fed through the VCU 24-bit CRC calculator (polynomial 0x5d6dcb) in reverse bit order

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

← *hndCRC* handle to the CRC object

6.3.5.16 CRC_run24BitReflectedTableLookupC

C table-lookup 24-bit CRC calculation(reflected algorithm).

Prototype:

void

CRC_run24BitReflectedTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

← *hndCRC* handle to the CRC object

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.3.5.17 CRC_run24BitTableLookupC

C table-lookup 24-bit CRC calculation.

Prototype:

void

CRC_run24BitTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.3.5.18 CRC_run32BitPoly1

Runs the 32-bit CRC routine using polynomial 0x04c11db7.

Prototype:

void

CRC_run32BitPoly1(CRC_Handle hndCRC)

Description:

Calculates the 32-bit CRC using polynomial 0x04c11db7 on the VCU. Depending on the parity chosen the CRC begins at either the low byte (PARITY_LOWBYTE) or the high byte (PARITY_HIGHBYTE) of the first word (16-bit).

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 $\leftarrow \textit{hndCRC} \text{ handle to the CRC object}$

6.3.5.19 CRC_run32BitPoly1Reflected

Runs the 32-bit CRC routine using polynomial 0x04c11db7 with the input bits reversed.

Prototype:

void

```
CRC_run32BitPoly1Reflected(CRC_Handle hndCRC)
```

Description:

By setting the CRCMSGFLIP bit, the input is fed through the VCU 32-bit CRC calculator (polynomial 0x04c11db7) in reverse bit order

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.20 CRC_run32BitPoly2

Runs the 32-bit CRC routine using polynomial 0x1edc6f41.

Prototype:

void CRC_run32BitPoly2(CRC_Handle hndCRC)

Description:

Calculates the 32-bit CRC using polynomial 0x1edc6f41 on the VCU. Depending on the parity chosen the CRC begins at either the low byte (PARITY_LOWBYTE) or the high byte (PARITY_HIGHBYTE) of the first word (16-bit).

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 $\leftarrow \textit{hndCRC} \text{ handle to the CRC object}$

6.3.5.21 CRC_run32BitPoly2Reflected

Runs the 32-bit CRC routine using polynomial 0x1edc6f41 with the input bits reversed.

Prototype:

void

CRC_run32BitPoly2Reflected(CRC_Handle hndCRC)

Description:

By setting the CRCMSGFLIP bit, the input is fed through the VCU 32-bit CRC calculator (polynomial 0x1edc6f41) in reverse bit order

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

← *hndCRC* handle to the CRC object

6.3.5.22 CRC_run32BitReflectedTableLookupC

C table-lookup 32-bit CRC calculation(reflected algorithm).

Prototype:

```
void
```

CRC_run32BitReflectedTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

← *hndCRC* handle to the CRC object

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.3.5.23 CRC_run32BitTableLookupC

C table-lookup 32-bit CRC calculation.

Prototype:

```
void
```

CRC_run32BitTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.3.5.24 CRC_run8Bit

Calculate the 8-bit CRC using polynomial 0x7.

Prototype:

void
CRC_run8Bit(CRC_Handle hndCRC)

Description:

Calculates the 8-bit CRC using polynomial 0x7 on the VCU. Depending on the parity chosen the CRC begins at either the low byte (PARITY_LOWBYTE) or the high byte (PARITY_HIGHBYTE) of the first word (16-bit).

Note:

the size of the message (bytes) is limited to 65535 bytes. If attempting to process a larger message, the user must break it into pieces of size 65535 or smaller, and successively run the CRC on each block, with the CRC result of one block becoming the seed value for the next block. An example of this is shown in the FLASH build configuration of the example **2837x_vcu2_crc_8**.

Parameters:

 \leftarrow *hndCRC* handle to the CRC object

6.3.5.25 CRC_run8BitReflected

Runs the 8-bit CRC routine using polynomial 0x7 with the input bits reversed.

Prototype:

void
CRC_run8BitReflected(CRC_Handle hndCRC)

Description:

By setting the CRCMSGFLIP bit, the input is fed through the VCU 8-bit CRC calculator (polynomial 0x7) in reverse bit order

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

← *hndCRC* handle to the CRC object

6.3.5.26 CRC_run8BitTableLookupC

C table-lookup 8-bit CRC calculation.

Prototype:

```
void
```

CRC_run8BitTableLookupC(CRC_Handle hndCRC)

Description:

The CRC is calculated using a table lookup method, where each byte of the input is an index into the table. The value at that index is XOR'd into a variable called the accumulator. Once the final byte's CRC is looked up and accumulated we get the CRC for the entire message block

Note:

the size of the message (bytes) is limited to 65535 bytes Please see the notes for the function **CRC_run8Bit** for details

Parameters:

 $\leftarrow \textit{hndCRC} \text{ handle to the CRC object}$

See also:

http://www.ross.net/crc/download/crc_v3.txt

6.4 Viterbi Decoding (VCU2)

Data Structures

_VITERBI_DECODER_Obj_

Enumerations

VITERBIMODE_e

Functions

- void VITERBI_DECODER_initK4CR12 (VITERBI_DECODER_Handle hndVITDecoder)
- void VITERBI_DECODER_initK7CR12 (VITERBI_DECODER_Handle hndVITDecoder)
- void VITERBI_DECODER_rescaleK4CR12 (VITERBI_DECODER_Handle hndVIT-Decoder)
- void VITERBI_DECODER_rescaleK7CR12 (VITERBI_DECODER_Handle hndVIT-Decoder)
- void VITERBI_DECODER_runK4CR12 (VITERBI_DECODER_Handle hndVITDecoder)
- void VITERBI_DECODER_runK7CR12 (VITERBI_DECODER_Handle hndVITDecoder)

6.4.1 Data Structure Documentation

6.4.1.1 _VITERBI_DECODER_Obj_

Definition:

```
typedef struct
{
    int16_t *pInBuffer;
    uint16_t *pOutBuffer;
    uint16_t *pTransitionHistory;
    const int32_t *pBMSELInit;
    int16_t stateMetricInit;
    int16_t nBits;
    int16_t constraintLength;
    int16_t nStates;
    int16_t codeRate;
    VITERBIMODE_e mode;
    uint16_t *pTransitionStart1;
    uint16_t *pTransitionStart2;
```

```
uint16_t *pTransitionWrap1;
uint16_t *pTransitionWrap2;
uint16_t *pTransitionTemp;
void (*init) (void *);
void (*run) (void *);
void (*rescale) (void *);
}
_VITERBI_DECODER_Obj_
```

Members:

pInBuffer Input buffer pointer. pOutBuffer Output buffer pointer. pTransitionHistory Transition History pointer. **pBMSELInit** Initialization value for the BMSEL register. stateMetricInit Initialization value for the state metrics. nBits Total number of bits to be decoded. constraintLength Constraint Length, i.e. K. nStates HASH(0x2f40630) codeRate The symbol code rate. mode Viterbi mode enumerator. pTransitionStart1 Points to the start of the tranistion history buffer. pTransitionStart2 Points to the mid of the tranistion history buffer. *pTransitionWrap1* Points to the mid of the tranistion history buffer. pTransitionWrap2 Points to the end of the tranistion history buffer. pTransitionTemp Points to a temporary(scratch) tranistion history buffer. *init* Function pointer to VITERBI initialization routine. run Function pointer to VITERBI computation routine. rescale Function pointer to VITERBI rescale routine.

Description:

VITERBI Decoder Structure.

6.4.2 Enumeration Documentation

6.4.2.1 VITERBIMODE_e

Description:

The Viterbi mode enumerator.

Enumerators:

VITERBIMODE_DECODEALL Decodes all output bits, upto a max of 256, at once.

VITERBIMODE_OVERLAPINIT no traceback is performed

Use window overlap method, This is used for the first block where state metrics and transition history is updated but

VITERBIMODE_OVERLAPDECODE Use window overlap method, update transitions/metrics for the current block (ith block), run a traceback using the ith and (i-1)st block's transition history but only decode the (i-1)st block *VITERBIMODE_OVERLAPLAST* Trace back and decode the last block in overlap window method.

6.4.3 Function Documentation

6.4.3.1 VITERBI_DECODER_initK4CR12

Initializes the VITERBI object (constraint length 4, code rate 1/2).

Prototype:

```
void
VITERBI_DECODER_initK4CR12(VITERBI_DECODER_Handle
hndVITDecoder)
```

Description:

Sets the constraint length of the viterbi object and initialized the state metrcs to the object element, stateMetricInit

Parameters:

← *hndVITDecoder* handle to the VITERBI object

6.4.3.2 VITERBI_DECODER_initK7CR12

Initializes the VITERBI object (constraint length 7, code rate 1/2).

Prototype:

```
void
VITERBI_DECODER_initK7CR12(VITERBI_DECODER_Handle
hndVITDecoder)
```

Description:

Sets the constraint length of the viterbi object and initialized the state metrcs to the object element, stateMetricInit

Note:

This function uses a global variable to save off the metric registers and is, therefore, non re-entrant

Parameters:

← *hndVITDecoder* handle to the VITERBI object

6.4.3.3 VITERBI_DECODER_rescaleK4CR12

Rescales the viterbi state metrics (constraint length 4, code rate 1/2).

Prototype:

void VITERBI_DECODER_rescaleK4CR12(VITERBI_DECODER_Handle hndVITDecoder)

Description:

Rescale the state metrics by finding the lowest metric and dividing the rest by it. This prevents overflow between successive decoder stages.

Parameters:

← *hndVITDecoder* handle to the VITERBI object

6.4.3.4 VITERBI_DECODER_rescaleK7CR12

Rescales the viterbi state metrics (constraint length 7, code rate 1/2).

Prototype:

```
void
VITERBI_DECODER_rescaleK7CR12(VITERBI_DECODER_Handle
hndVITDecoder)
```

Description:

Rescale the state metrics by finding the lowest metric and dividing the rest by it. This prevents overflow between successive decoder stages.

Parameters:

← hndVITDecoder handle to the VITERBI object

6.4.3.5 VITERBI_DECODER_runK4CR12

Runs the VITERBI decoder for constraint length 4, code rate 1/2.

Prototype:

```
void
VITERBI_DECODER_runK4CR12(VITERBI_DECODER_Handle
hndVITDecoder)
```

Description:

The viterbi decode is done using a window overlap method with 4 modes of operation :

- 1. VITERBIMODE_DECODEALL, a one-shot decode mode typically used for header information where the entire block of data is processed through the trellis and decoded
- VITERBIMODE_OVERLAPINIT, window overlap method this is used for the first block where state metrics and transition history is updated but no traceback is performed
- 3. VITERBIMODE_OVERLAPDECODE, window overlap method update transitions/metrics for the current block (ith block), run a traceback using the ith and (i-1)st block's transition history but only decode the (i-1)st block
- 4. VITERBIMODE_OVERLAPLAST, window overlap method- trace back and decode the last block

The window overlap method requires the transition history of two successive blocks to be recorded. The transition history buffer is used in a circular fashion and requires 5 pointers:

- pTransitionHistory(hist_p): start of the transition history buffer
- pTransitionStart1(S1_p): points to where the transition update should start
- pTransitionStart2(S2_p: points to the mid point of the overlap(S1_p + 4*nUnencodedBits)
- pTransitionWrap1(W1_p): points to where trace overlap 2 should go (wrap, S1_p + 4*nUnencodedBits)

pTransitionWrap2(W2_p): points to the end of the overlap(S1_p + 2*4*nUnencodedBits)

```
CBITS = 128(coded bits per block)
UBITS = CBITS/2 = 64 (uncoded bits per block)
UWORDS = 4 (4 words (16-bits) required to store UBITS)
Transition history(bits per stage) --->
          <----> d bits---->
           +----+
S1_p->hist_p->|
             1
                  1
                       L
      ~
           1
                           1
               4*UBITS
          1
      1
      1
                           V
          1
                   1
                       S2_p->W1_p->|
                          | 128 stages
              1
           1
           1
                   1
   4*UBITS
          1
                   Т
                       1
      Т
           1
      1
                   v
           1
                   1
                       W2_p->|
              - -
                              ٦7
```

Parameters:

← *hndVITDecoder* handle to the VITERBI object

6.4.3.6 void VITERBI_DECODER_runK7CR12 (VITERBI_DECODER_Handle hndVITDecoder)

Runs the VITERBI decoder for constraint length 7, code rate 1/2.

Parameters:

Handle to the VITERBI object
 AndVITDecoder handle
 AndVITDecoder handle
 AndVITDecoder handle
 AndVITDecoder handle
 AndVITDecoder
 AndVITDeco

See also:

VITERBI_DECODER_runK4CR12 for a description of the window overlap method

6.5 Reed Solomon Decoder (VCU2)

Data Structures

_REEDSOLOMON_DECODER_Obj_

Defines

- RS_BLOCK_K
- RS_BLOCK_N
- RS_BLOCK_T
- RS_NROOTS

Functions

- void REEDSOLOMON_DECODER_berlekampMassey (REED-SOLOMON_DECODER_Handle hndRSDecoder)
- void REEDSOLOMON_DECODER_calcSyndrome (REED-SOLOMON_DECODER_Handle hndRSDecoder, int16_t *pData, int16_t nBytes)
- void REEDSOLOMON_DECODER_chienForney (REED-SOLOMON_DECODER_Handle hndRSDecoder, int16_t nBytes)
- void REEDSOLOMON_DECODER_initN255K239 (REED-SOLOMON_DECODER_Handle hndRSDecoder, int16_t *pSyndrome, int16_t *pLambda, int16_t *pOmega, int16_t *pPackedAlpha, int16_t *pPackedBeta, int16_t *pRS_expTable, int16_t *pRS_logTable, ERROR_LOCVAL_Obj *pErrorLoc)
- void REEDSOLOMON_DECODER_runN255K239 (REED-SOLOMON_DECODER_Handle hndRSDecoder, int16_t *pData, int16_t nBytes)

6.5.1 Data Structure Documentation

6.5.1.1 _REEDSOLOMON_DECODER_Obj_

Definition:

```
typedef struct
{
    uint16_t _n;
    uint16_t _k;
    uint16_t _t;
    uint16_t nRoots;
    int16_t *pSyndrome;
    int16_t *pLambda;
    int16_t *pOmega;
    int16_t *pPackedAlpha;
    int16_t *pRS_expTable;
    int16_t *pRS_logTable;
    ERROR_LOCVAL_Obj *pErrorLoc;
```

_REEDSOLOMON_DECODER_Obj_

Members:

}

_n number of codeword symbols (bytes) in a block

_k number of message symbols (bytes) in a block

_t number of correctable errors in the block

nRoots number of roots for the code generator polynomial

pSyndrome pointer to the syndromes

pLambda pointer to the Lambdas

pOmega pointer to the Omega

pPackedAlpha Pointer to the roots of the code generator polynomial.

pPackedBeta Pointer to the first 2t elements of the Galois Field.

pRS_expTable Pointer to the lookup table (roots of the extension Galois Field) that converts index to decimal form.

pRS_logTable Pointer to the lookup table (roots of the extension Galois Field) that converts decimal to index form.

pErrorLoc Pointer to the error (location, value) pairs.

init Function pointer to Reed Solomon Decoder initialization routine.

run Function pointer to Reed Solomon Decoder computation routine.

Description:

Reed-Solomon Decoder structure.

6.5.2 Define Documentation

6.5.2.1 RS_BLOCK_K

Definition:

#define RS_BLOCK_K

Description:

Message size.

6.5.2.2 RS_BLOCK_N

Definition:

#define RS_BLOCK_N

Description:

Encoded block size.

6.5.2.3 RS_BLOCK_T

Definition:

#define RS_BLOCK_T

Description:

number of correctable errors

6.5.2.4 RS_NROOTS

Definition:

#define RS_NROOTS

Description:

Number of code generator polynomial roots.

6.5.3 Typedef Documentation

6.5.3.1 REEDSOLOMON_DECODER_Handle

Definition:

typedef REEDSOLOMON_DECODER_Obj *REEDSOLOMON_DECODER_Handle

Description:

Handle to the Reed-Solomon Decoder structure.

6.5.3.2 REEDSOLOMON_DECODER_Obj

Definition:

typedef struct _REEDSOLOMON_DECODER_Obj_ REEDSOLOMON_DECODER_Obj

Description:

Reed-Solomon Decoder structure.

6.5.4 Function Documentation

6.5.4.1 REEDSOLOMON_DECODER_berlekampMassey

Error locator polynomial calculation (inversionless Berlekamp Massey Method).

Prototype:

```
void
```

REEDSOLOMON_DECODER_berlekampMassey(REEDSOLOMON_DECODER_Handle
hndRSDecoder)

Parameters:

← hndRSDecoder handle to the Reed Solomon Decoder object

Note:

Requires the lambda array to be even aligned

6.5.4.2 void REEDSOLOMON_DECODER_calcSyndrome (REEDSOLOMON_DECODER_Handle hndRSDecoder, int16_t * pData, int16_t nBytes)

Syndrome calculation function (Horner's Method).

Parameters:

- ← hndRSDecoder handle to the Reed Solomon Decoder object
- ← *pData* pointer to the data
- *mBytes* number of bytes in the message block

Note:

Requires the syndrome array to be even aligned

6.5.4.3 void REEDSOLOMON_DECODER_chienForney (REEDSOLOMON_DECODER_Handle *hndRSDecoder*, int16_t *nBytes*)

caculate error locations using Chien search and magnitude using Forney's algorithm

Parameters:

- $\leftarrow \textit{hndRSDecoder} \text{ handle to the Reed Solomon Decoder object}$
- ← *nBytes* number of bytes in the message block

Note:

Requires the omega and error location arrays to be even aligned

6.5.4.4 void REEDSOLOMON_DECODER_initN255K239

(REEDSOLOMON_DECODER_Handle hndRSDecoder, int16_t * *pSyndrome*, int16_t * *pLambda*, int16_t * *pOmega*, int16_t * *pPackedAlpha*, int16_t * *pPackedBeta*, int16_t * *pRS_expTable*, int16_t * *pRS_logTable*, ERROR_LOCVAL_Obj * *pErrorLoc*)

Initializes the Reed Solomon Decoder object (n,k = 255, 239).

Parameters:

- $\leftarrow \textit{hndRSDecoder} \text{ handle to the Reed Solomon Decoder object}$
- ← *pSyndrome* Pointer to the syndromes
- ← *pLambda* Pointer to the error locator polynomial coefficients
- $\leftarrow \textit{pOmega}$ Pointer to the error magnitude polynomial coefficients

- $\leftarrow \textbf{pPackedAlpha}$ Pointer to the roots of the generator polynomial $x + \alpha^i$
- $\leftarrow \mathbf{pPackedBeta}$ Pointer to the roots of the generator polynomial $x + \beta^i$
- ← *pRS_expTable* Pointer to the lookup table that converts index to decimal form
- ← *pRS_logTable* Pointer to the lookup table that converts decimal to index form
- ← *pErrorLoc* Pointer to the error (location, value) pairs

Note:

Requires the data array to be even aligned

6.5.4.5 void REEDSOLOMON_DECODER_runN255K239 (REEDSOLOMON_DECODER_Handle *hndRSDecoder*, int16_t ** pData*, int16_t *nBytes*)

Runs the Reed Solomon Decoder (n,k = 255, 239).

Parameters:

- $\leftarrow \textit{hndRSDecoder} \text{ handle to the Reed Solomon Decoder object}$
- ← *pData* pointer to the received message block
- ← *nBytes* number of bytes in the message block

6.6 De-Interleaver (VCU2)

Data Structures

_DEINTERLEAVER_Obj_

Functions

- void DEINTERLEAVER_run (DEINTERLEAVER_Handle hndDEINTERLEAVER)
- 6.6.1 Data Structure Documentation
- 6.6.1.1 _DEINTERLEAVER_Obj_

Definition:

```
typedef struct
{
    uint16_t *pInBuffer;
    uint16_t *pOutBuffer;
    uint16_t *pSymbol;
    uint16_t n;
    uint16 t m;
    uint16_t b;
    uint16_t v;
    uint16_t a;
    uint16_t u;
    uint16_t n_i;
    uint16_t n_j;
    uint16_t m_i;
    uint16_t m_j;
    void (*init)(void *);
    void (*run) (void *);
}
_DEINTERLEAVER_Obj_
```

Members:

pInBuffer Pointer to the input buffer.

pOutBuffer Pointer to the input buffer.

pSymbol Pointer to symbol storage.

- *n* number of OFDM symbols in each interleaving block
- *m* number of sub-carriers in each OFDM symbol
- **b** beta
- **v** mu
- a alpha
- upsilon
- **n_i** Circular shift of the rows.
- **n_j** Circular shift of the rows.

m_i Circular shift of the columns.

m_j Circular shift of the columns.

init Function pointer to DEINTERLEAVER initialization routine (NULL as of current release).

run Function pointer to DEINTERLEAVER computation routine.

Description:

De-interleaver structure.

6.6.2 Function Documentation

6.6.2.1 DEINTERLEAVER_run

Runs the DEINTERLEAVER routine.

Prototype:

void
DEINTERLEAVER_run(DEINTERLEAVER_Handle hndDEINTERLEAVER)

Description:

The de-interleaver equations are:

 $J = (j \times n_j + i \times n_i)\% n$ $I = (i \times m_i + J \times m_j)\% m$

The interleaver equations are:

$$i = (a \times I - u \times J)\%m$$

$$j = (b \times J - v \times i)\%n$$

$$b = \beta_j$$

$$v = \mu_{ij} = \beta_j \times n_i$$

$$a = \alpha_i$$

$$u = v_{ij} = alpha_i \times m_j$$

(i,j) - original bit position (I,J) - interleaved position

Parameters:

← *hndDEINTERLEAVER* handle to the DEINTERLEAVER object

1

7 Benchmarks

The benchmarks were obtained with the following compiler settings for the libraries:

VCU Type 0 (ISA_C2800)

-v28 -ml -mt --vcu_support=vcu0 -g --verbose_diagnostics
--diag_warning=225 --display_error_number --issue_remarks

VCU Type 2 (ISA_C2800)

```
-v28 -ml -mt --vcu_support=vcu2 -g --verbose_diagnostics
--diag_warning=225 --display_error_number --issue_remarks
```

The ISA_C28FPU32 build configuration adds the -float_support=fpu32 in addition to those specified above. The tables below list the performance metrics for all the library routines. These numbers were obtained by profiling the code in the examples directory

Module	Function	Cycles ¹
CRC	CRC reset	11
	getCRC8 vcu	1.515 ²
	getCRC32 vcu	1.515 ²
	getCRC16P2 vcu	1.515 ²
	getCRC16P1 vcu	1.515 ²
FFT	cfft16 init	13
		223, N = 128
		414, N = 256
		798, N = 512
	cfft16_flip_re_img_conj	532, N = 64
		1043, N = 128
		2067, N = 256
	cifft16_pack_asm	1182, N = 64
		2271, N = 128
		4511, N = 256
	cfft16_brev	348, N = 64
		459, N = 128
		1655, N = 256
	cfft16_unpack_asm	1218, N = 128
		2339, N = 256
		4643, N = 512
	cfft16_64p_calc	1402
	cfft16_128p_calc	3681
	cfft16_256p_calc	8135
Viterbi	cnvDec_asm	5921 ³
	cnvDecInit_asm	92
	cnvDecMetricRescale_asm	212

Table 7.1: Benchmark for the VCU Type 0 Library Routines

¹include call, return and store (if required) instructions ²average count per byte for a message size of 128 bytes ³Viterbi decoder block size is 128 coded bits, mode: overlap decode
Module	Function	Cycles ¹
CRC	CRC reset	11
	CRC init8Bit	11
	CRC run8Bit	1.437 ²
	CRC run8BitReflected	1.515 ²
	CRC init16Bit	11
	CRC_run16BitPolv1	1.437 ²
	CRC_run16BitPolv2	1.437 ²
	CBC_run16BitPolv1Beflected	1.515 ²
	CRC_run16BitPoly2Reflected	1.515 ²
	CRC init24Bit	11
	CBC run24Bit	1.437 ²
	CBC_run24BitBeflected	1.515 ²
	CBC init32Bit	11
	CBC_run32BitPolv1	1 414 ²
	CBC_run32BitPoly2	1 414 ²
	CBC_run32BitPoly1Beflected	1 492 ²
	CBC_run32BitPoly2Beflected	1 492 ²
FFT	CEFT init32Pt	32
	CEFT run32Pt	330 ³
		333 3
	CEFT init64Pt	32
	CEFT run64Pt	608 ³
		641 ³
	CEFT init128Pt	32
	CEFT run128Pt	1494 ³
		1495 3
	CEFT init256Pt	32
	CEFT rup256Pt	2908 3
		3036 ³
	CEFT init512Pt	32
	CEFT rup512Pt	7011 ³
		70123
	CEFT init1024Pt	32
		13920 ³
		14435 3
		293 N - 64
	Of The conjugate	549 N - 128
		1061 N = 256
	CEET pack	733 N - 64
		1437 N - 128
		2845 N - 256
	CEET unpack	740 N = 128
		1443 N = 256
		2851 N = 512
Viterbi	VITEBBL DECODER initK4CB12	15
		954 4
		54
		15
		949
		Continued on next page
		Sommer on next page

Module	Function	Cycles	
	VITERBI_DECODER_rescaleK7CR12	285	
Reed-Solomon	REEDSOLOMON_DECODER_initN255K239	78	
	REEDSOLOMON_DECODER_runN255K239	10372	
	REEDSOLOMON_DECODER_calcSyndrome	1426	
	REEDSOLOMON_DECODER_berlekampMassey	1311	
	REEDSOLOMON_DECODER_chienForney	7610	
Deinterleaver	DEINTERLEAVER_run	773 ⁵	
Table 7.2: Benchmark for the VCU Type 2 Library Routines			

Table 7.2 – continued	from	previous	page
-----------------------	------	----------	------

¹include call, return and store (if required) instructions ²average count per byte for a message size of 128 bytes ³VCU Type 2 FFT is more efficient when $N_{stages} = 2k + 6, k \in \{0, 1, 2\}$ ⁴Viterbi decoder block size is 128 coded bits, mode: overlap decode ⁵72 sub-carriers (G3 Powerline Communications FCC band)

Module	Function	Cycles ¹
CRC	genCRC8Table	47116 ³
	genCRC16P1Table	57189 ³
	genCRC16P2Table	57444 ³
	genCRC32Table	51468 ³
	getCRC8_cpu	24.234 ^{2 3}
	getCRC16P1_cpu	31.273 ^{2 3}
	getCRC16P2_cpu	31.273 ^{2 3}
	getCRC32_cpu	28.25 ^{2 3}
	CRC_bitReflect	30.968(max avg) ^{3 2}
	CRC_run8BitTableLookupC	35.453 ^{3 2}
	CRC_run32BitTableLookupC	39.375 ^{3 2}
	CRC_run32BitReflectedTableLookupC	40.351 ^{3 2}
	CRC_run24BitTableLookupC	40.398 ^{3 2}
	CRC_run24BitReflectedTableLookupC	40.375 ^{3 2}
	CRC_run16BitTableLookupC	31.406 ^{3 2}
	CRC_run16BitReflectedTableLookupC	31.406 ^{3 2}
Viterbi	VITERBI_ENCODER_init	114 ³
	VITERBI_ENCODER_blockUnpack2Bits	16157 ^{3 6}
	VITERBI_ENCODER_quantizeBits	104496 ^{3 6}
	VITERBI_ENCODER_runK4CR12	49303 ^{3 6}
	VITERBI_ENCODER_runK7CR12	47194 ^{3 6}
Reed-Solomon	REEDSOLOMON_ENCODER_init	54 ^{3 7}
	REEDSOLOMON_ENCODER_run	412755 ^{3 7}
Interleaver	INTERLEAVER_findParams	132 ⁴
	INTERLEAVER_run	3999 ⁴

Table 7.3: Benchmark for the Library 'C' Routines

¹include call, return and store (if required) instructions ²average count per byte for a message size of 128 bytes ³C routines compiled with default optimization ⁴72 sub-carriers (G3 Powerline Communications FCC band)

8 Revision History

V2.10.00.00: Moderate Revision

- Shortened, and eliminated when unnecessary, the context save/restores for all functions
- Changed the linker command file and example for the crc_8 example to show how to run the crc on blocks larger than 65535 bytes
- Viterbi Decode shortened the traceback loops (within the RPTB) from 6 instructions to 4
- Added De-interleaver assembly source code and example
- Added Interleaver 'C' source code
- Added VCU2 Real Inverse FFT source code and examples
- Corrected documentation for the RIFFT routines
- Eliminated global object definitions ('extern' qualifier) from the vcu2 header files
- Fixed bug in the rescale routine for Viterbi decode K7CR12 that was causing an overwrite
- Fixed bug with Inverse Berleykamp Massey routine, where size of the local frame was incorrect

V2.00.00.00: Initial Release

- First release of the library to work with VCU types 0, 2
- Added legacy VCU0 routines

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