# TMS320C67x DSP Library Programmer's Reference Guide

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## **Preface**

## **Read This First**

#### About This Manual

Welcome to the TMS320C67x digital signal processor (DSP) Library or DSPLIB, for short. The DSPLIB is a collection of 64 high-level optimized DSP functions for the TMS320C67x device. This source code library includes C-callable functions (ANSI-C language compatible) for general signal processing math and vector functions.

This document contains a reference for the DSPLIB functions and is organized as follows:

Overview – an introduction to the TI C67x DSPLIB
Installation – information on how to install and rebuild DSPLIB
DSPLIB Functions – a quick reference table listing of routines in the librar
DSPLIB Reference – a description of all DSPLIB functions complete with calling convention, algorithm details, special requirements and implementation notes

☐ Information about performance, fractional Q format and customer support

#### How to Use This Manual

The information in this document describes the contents of the TMS320C67x DSPLIB in several different ways.

Chapter 1 provides a brief introduction to the TI C67x DSPLIB, shows the
organization of the routines contained in the library, and lists the features
and benefits of the DSPLIB.

Chapter 2 provides information on how to install, use, and rebuild the T
C67x DSPLIB.

Chapter 3 provides a quick overview of all DSPLIB functions in table for-
mat for easy reference. The information shown for each function includes
the syntax, a brief description, and a page reference for obtaining more
detailed information

Chapter 4 provides a list of the routines within the DSPLIB organized into functional categories. The functions within each category are listed in all phabetical order and include arguments, descriptions, algorithms, bench marks, and special requirements.
Appendix A describes performance considerations related to the C670 DSPLIB and provides information about the Q format used by DSPLIB functions.
Appendix B provides information about software updates and custome support.

#### **Notational Conventions**

This document uses the following conventions:

Program listings, program examples, and interactive displays are shown in a special typeface.
In syntax descriptions, the function or macro appears in a <b>bold typeface</b> and the parameters appear in plainface within parentheses. Portions of a syntax that are in <b>bold</b> should be entered as shown; portions of syntax that are within parentheses describe the type of information that should be entered.
Macro names are written in uppercase text; function names are written in

☐ The TMS320C67x is also referred to in this reference guide as the C67x.

#### Related Documentation From Texas Instruments

lowercase.

The following books describe the TMS320C6x devices and related support tools. To obtain a copy of any of these TI documents, call the Texas Instruments Literature Response Center at (800) 477-8924. When ordering, please identify the book by its title and literature number. Many of these documents can be found on the Internet at http://www.ti.com.

**TMS320C62x/C67x Technical Brief** (literature number SPRU197) gives an introduction to the 'C62x/C67x digital signal processors, development tools, and third-party support.

**TMS320C6000 CPU and Instruction Set Reference Guide** (literature number SPRU189) describes the C6000 CPU architecture, instruction set, pipeline, and interrupts for these digital signal processors.

TMS320C6000 Peripherals Reference Guide (literature number SPRU190) describes common peripherals available on the TMS320C6000 digital signal processors. This book includes information on the internal data and program memories, the external memory interface (EMIF), the host port interface (HPI), multichannel buffered serial ports (McBSPs), direct memory access (DMA), enhanced DMA (EDMA), expansion bus, clocking and phase-locked loop (PLL), and the power-down modes.

**TMS320C6000 Programmer's Guide** (literature number SPRU198) describes ways to optimize C and assembly code for the TMS320C6000 DSPs and includes application program examples.

TMS320C6000 Assembly Language Tools User's Guide (literature number SPRU186) describes the assembly language tools (assembler, linker, and other tools used to develop assembly language code), assembler directives, macros, common object file format, and symbolic debugging directives for the C6000 generation of devices.

**TMS320C6000 Optimizing C Compiler User's Guide** (literature number SPRU187) describes the C6000 C compiler and the assembly optimizer. This C compiler accepts ANSI standard C source code and produces assembly language source code for the C6000 generation of devices. The assembly optimizer helps you optimize your assembly code.

**TMS320C6000 Chip Support Library** (literature number SPRU401) describes the application programming interfaces (APIs) used to configure and control all on-chip peripherals.

**TMS320C62x** Image/Video Processing Library (literature number SPRU400) describes the optimized image/video processing functions including many C-callable, assembly-optimized, general-purpose image/video processing routines.

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# Chapter 1

## Introduction

This chapter provides a brief introduction to the TI C67x<sup>TM</sup> DSP Library (DSPLIB), shows the organization of the routines contained in the library, and lists the features and benefits of the DSPLIB.

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1.1	Introduction to the TI C67x DSPLIB
1.2	Features and Benefits 1-5

#### 1.1 Introduction to the TI C67x DSPLIB

The TI C67x DSPLIB is an optimized DSP Function Library for C programmers using TMS320C67x devices. It includes C-callable, assembly-optimized general-purpose signal-processing routines. These routines are typically used in computationally intensive real-time applications where optimal execution speed is critical. By using these routines, you can achieve execution speeds considerably faster than equivalent code written in standard ANSI C language. In addition, by providing ready-to-use DSP functions, TI DSPLIB can significantly shorten your DSP application development time.

The TI DSPLIB includes commonly used DSP routines. Source code is provided that allows you to modify functions to match your specific needs.

The routines contained in the library are first classified in to single- and doubleprecision functions and then they are organized into seven different functional categories.

- ☐ Single-precision funtions:
  - Adaptive filtering
    - DSPF\_sp\_lms
  - Correlation
    - DSPF sp autocor
  - FFT
    - DSPF sp bitrev cplx
    - DSPF sp cfftr4 dif
    - DSPF\_sp\_cfftr2\_dit
    - DSPF sp fftSPxSP
    - DSPF\_sp\_ifftSPxSP
    - DSPF sp icfftr2 dif
  - Filtering and convolution
    - DSPF\_sp\_fir\_cplx
    - DSPF\_sp\_fir\_gen
    - DSPF sp fir r2
    - DSPF\_sp\_fircirc
    - DSPF\_sp\_biquad
    - DSPF\_sp\_iir
    - DSPF\_sp\_iirlat
    - DSPF\_sp\_convol

#### Math

- DSPF sp dotp sqr
- DSPF\_sp\_dotprod
- DSPF sp dotp cplx
- DSPF\_sp\_maxval
- DSPF\_sp\_maxidx
- DSPF\_sp\_minval
- DSPF sp vecrecip
- DSPF\_sp\_vecsum\_sq
- DSPF\_sp\_w\_vec
- DSPF sp vecmul

#### Matrix

- DSPF\_sp\_mat\_mul
- DSPF sp mat trans
- DSPF\_sp\_mat\_mul\_cplx

#### Miscellaneous

- DSPF\_sp\_blk\_move
- DSPF\_sp\_blk\_eswap16
- DSPF\_sp\_blk\_eswap32
- DSPF\_sp\_blk\_eswap64
- DSPF\_fltoq15
- DSPF\_sp\_minerr
- DSPF\_q15tofl

#### Double-precision funtions:

- Adaptive filtering
  - DSPF\_dp\_lms
- Correlation
  - DSPF\_dp\_autocor

#### ■ FFT

- DSPF\_dp\_bitrev\_cplx
- DSPF\_dp\_cfftr4\_dif
- DSPF\_dp\_cfftr2
- DSPF\_dp\_icfftr2

#### ■ Filtering and convolution

- DSPF dp fir cplx
- DSPF\_dp\_fir\_gen
- DSPF\_dp\_fir\_r2
- DSPF\_dp\_fircirc
- DSPF\_dp\_biquad
- DSPF\_dp\_iir
- DSPF\_dp\_iirlat
- DSPF\_dp\_convol

#### Math

- DSPF\_dp\_dotp\_sqr
- DSPF\_dp\_dotprod
- DSPF\_dp\_dotp\_cplx
- DSPF\_dp\_maxval
- DSPF\_dp\_maxidx
- DSPF\_dp\_minval
- DSPF\_dp\_vecrecip
- DSPF\_dp\_vecsum\_sq
- DSPF\_dp\_w\_vec
- DSPF dp vecmul

#### Matrix

- DSPF\_dp\_mat\_mul
- DSPF\_dp\_mat\_trans
- DSPF\_dp\_mat\_mul\_cplx

#### Miscellaneous

DSPF\_dp\_blk\_move

## 1.2 Features and Benefits

	Hand-coded assembly-optimized routines
	C and linear assembly source code
	C-callable routines, fully compatible with the TI C6x compiler
	Fractional Q.15-format operands supported on some benchmarks
	Benchmarks (time and code)
П	Tested against the C model

# **Installing and Using DSPLIB**

This chapter provides information on how to install, use, and rebuild the TI C67x DSPLIB.

Topi	c Page
2.1	How to Install the DSP Library
2.2	Using DSPLIB
2.3	How to Rebuild DSPLIB

## 2.1 How to Install the DSP Library

Note: Please read the README.TXT file for specific details of the release.

- 1) Unzip the C67xDSPLIB\_v200.exe file to a temp directory.
- 2) Double click the file to launch the Install Shield Wizard.
- 3) Answer all remaining questions presented in the Install Shield dialogue boxes.

You may change the install directory if necessary.

The installation program will install the C67x DSP Library with the following directory structure:

## 2.2 Using DSPLIB

#### 2.2.1 DSPLIB Arguments and Data Types

#### **DSPLIB Types**

Table 2–1 shows the data types handled by the DSPLIB.

Table 2-1. DSPLIB Data Types

Name	Size (bits)	Туре	Minimum	Maximum
	. ,			
short	16	Integer	-32768	32767
int	32	Integer	-2147483648	2147483647
long	40	Integer	-549755813888	549755813887
pointer	32	Address	0000:0000h	FFFF:FFFFh
Q.15	16	Fraction	-1.0	0.9999694824
IEEE float	32	Floating point	1.17549435e-38	3.40282347e+38
IEEE double	64	Floating point	2.2250738585072014e-308	1.7976931348623157e+308

## DSPLIB Arguments

TI DSPLIB functions typically operate over vector operands for greater efficiency. Even though these routines can be used to process smaller arrays, or even scalars (unless a minimum size requirement is noted), they will be slower for these cases.

- ☐ Vector stride is always equal to 1: Vector operands are composed of vector elements held in consecutive memory locations (vector stride equal to 1).
- Complex elements are assumed to be stored in consecutive memory locations with Real data followed by Imaginary data.
- ☐ In-place computation is *not* allowed, unless specifically noted: Source and destination arrays should not overlap.

#### 2.2.2 Calling a DSPLIB Function From C

In addition to correctly installing the DSPLIB software, you must follow these steps to include a DSPLIB function in your code:

Include the function header file corresponding to the DSPLIB function
 Link your code with dsp67x.lib
 Use a correct linker command file for the platform you use. Remember most functions in dsp67x.lib are written assuming little-endian mode of op-

For example, if you want to call the single precision Autocorrelation DSPLIB function, you would add:

```
#include <dspf sp autocor.h>
```

eration.

in your C file and compile and link using

```
cl6x main.c -z -o autocor_drv.out -lrts6700.lib -
ldsp67x.lib
```

#### Code Composer Studio Users

Assuming your C\_DIR environment is correctly set up (as mentioned in section 2.1), you would have to add DSPLIB under the Code Composer Studio environment by choosing dsp67x.lib from the menu  $Project \rightarrow Add$  Files to Project. Also, you should make sure that you link with the run-time support library, rts6700.lib.

## 2.2.3 Calling a DSP Function From Assembly

The C67x DSPLIB functions were written to be used from C. Calling the functions from assembly language source code is possible as long as the calling function conforms to the Texas Instruments C6x C compiler calling conventions. Here, the corresponding .h67 header files located in the 'include' directory must be included using the 'include' directive. For more information, refer to section 8 (Runtime Environment) of the *TMS320C6000 Optimizing C Compiler User's Guide* (SPRU187).

#### 2.2.4 How DSPLIB is Tested – Allowable Error

DSPLIB is tested under the Code Composer Studio environment against a reference C implementation. Because of floating point calculation order change for these two implementations, they differ in the results with an allowable tolerance for that particular kernel. Thus every kernel's test routine (in the driver file) has error tolerance variable defined that gives the maximum value that is acceptable as the error difference.

#### For example:

```
#define R TOL (1e-05)
```

Here, 0.00001 is the maximum difference allowed for output array "r" forreference C code and any other implementation (like serial assembly, intrinsic C, or hand-optimized asm).

The error tolerance is therefore different for different functions.

#### 2.2.5 How DSPLIB Deals With Overflow and Scaling Issues

The DSPLIB functions implement the same functionality of the reference C code. The user is expected to conform to the range requirements specified in the API function, and in addition, take care to restrict the input range in such a way that the outputs do not overflow.

#### 2.2.6 Interrupt Behavior of DSPLIB Functions

Most DSPLIB functions are interrupt-tolerant but not interruptible. The cycle count formula provided for each function can be used to estimate the number of cycles during which interrupts cannot be taken.

#### 2.3 How to Rebuild DSPLIB

If you would like to rebuild DSPLIB (for example, because you modified the source file contained in the archive), you will have to use the mk6x utility as follows:

```
mk6x dsp67x.src -1 dsp67x.lib
```

## **DSPLIB Function Tables**

This chapter provides tables containing all DSPLIB functions, a brief description of each, and a page reference for more detailed information.

Topi	c Page
3.1	Arguments and Conventions Used
3.2	DSPLIB Functions
3.3	DSPLIB Function Tables

## 3.1 Arguments and Conventions Used

The following convention has been followed when describing the arguments for each individual function:

Table 3-1. Argument Conventions

Argument	Description
x,y	Argument reflecting input data vector
r	Argument reflecting output data vector
nx,ny,nr	Arguments reflecting the size of vectors $x,y$ , and $r$ , respectively. For functions in the case $nx = ny = nr$ , only $nx$ has been used across.
h	Argument reflecting filter coefficient vector (filter routines only)
nh	Argument reflecting the size of vector h
W	Argument reflecting FFT coefficient vector (FFT routines only)

## 3.2 DSPLIB Functions

fun	e routines included in the DSP library — both single- and double-precision ction — are organized into seven functional categories and are listed below alphabetical order.
	Adaptive filtering
	Correlation
	FFT
	Filtering and convolution
	Math
	Matrix
П	Miscellaneous

## 3.3 DSPLIB Function Tables

## 3.3.1 Single-Precision Functions

## Table 3-2. Adaptive Filtering

Functions	Description	Page
float DSPF_sp_lms (float *x, float *h, float *desired, float *r, float adaptrate, float error, int nh, int nr)	LMS adaptive filter	4-2

### Table 3-3. Correlation

Functions	Description	Page
void DSPF_sp_autocor (float *r, float*x, int nx, int nr)	Autocorrelation	4-4

#### Table 3-4. FFT

Functions	Description	Page
void DSPF_sp_bitrev_cplx (double *x, short *index, int nx)	Complex bit reverse	4-5
void DSPF_sp_cfftr4_dif (float *x, float *w, short n)	Complex radix 4 FFT using DIF	4-9
void DSPF_sp_cfftr2_dit (float *x, float *w, short n)	Complex radix 2 FFT using DIT	4-13
void DSPF_sp_fftSPxSP (int N, float *ptr_x, float *ptr_w, float *ptr_y, unsigned char *brev, int n_min, int offset, int n_max)	Cache optimized mixed radix FFT with digit reversal	4-17
void DSPF_sp_ifftSPxSP (int N, float *ptr_x, float *ptr_w, float *ptr_y, unsigned char *brev, int n_min, int offset, int n_max)	Cache optimized mixed radix inverse FFT with complex input	4-25
void DSPF_sp_icfftr2_dif (float *x, float *w, short n)	Complex radix 2 inverse FFT using DIF	4-34

Table 3-5. Filtering and Convolution

Functions	Description	Page
void DSPF_sp_fir_cplx (float *x, float *h, float *r, int nh, int nr)	Complex FIR filter (radix 2)	4-38
void DSPF_sp_fir_gen (float *x, float *h, float *r, int nh, int nr)	FIR filter (general purpose)	4-40
void DSPF_sp_fir_r2 (float *x, float *h, float *r, int nh, int nr)	FIR filter (radix 2)	4-41
void DSPF_sp_fircirc (float x[], float h[], float r[], int index, int csize, int nh, int nr)	FIR filter with circularly addressed input	4-43
void DSPF_sp_biquad (float x[], float b[], float a[], float delay[], float r[], int nx)	Biquad filter (IIR of second order)	4-45
void DSPF_sp_iir (float *r1, float *x, float *r2, float *h2, float *h1, int nr)	IIR filter (used in VSELP vocoder)	4-46
void DSPF_sp_iirlat (float *x, int nx, float *k, int nk, float *b, float *r)	All-pole IIR lattice filter	4-48
void DSPF_sp_convol (float *x, float *h, float *r, int nh, int nr)	Convolution	4-50

Table 3-6. Math

Functions	Description	Page
float DSPF_sp_dotp_sqr (float G, float *x, float *y, float *r, int nx)	Vector dot product and square	4-51
float DSPF_sp_dotprod (float*x, float*y, int nx)	Vector dot product	4-52
void DSPF_sp_dotp_cplx (float *x, float *y, int n, float *re, float *im)	Complex vector dot product	4-54
float DSPF_sp_maxval (float *x, int nx)	Maximum value of a vector	4-55
int DSPF_sp_maxidx (float *x, int nx)	Index of the maximum element of a vector	4-57
float DSPF_sp_minval (float *x, int nx)	Minimum value of a vector	4-58
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float DSPF_sp_vecsum_sq (float *x, int n)	Sum of squares	4-60
void DSPF_sp_w_vec (float *x, float *y, float m, float *r, int nr)	Weighted vector sum	4-61
void DSPF_sp_vecmul (float *x, float *y, float *r, int n)	Vector multiplication	4-62

Table 3–7. Matrix

Functions	Description	Page
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void DSPF_sp_mat_mul_cplx (float *x, int r1, int c1, float *y, int c2, float *r)	Complex matrix multiplication	4-66

Table 3-8. Miscellaneous

Functions	Description	Page
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void DSPF_fltoq15 (float *x, short *r, int nx)	Float to Q15 conversion	4-75
float DSPF_sp_minerr (float *GSP0_TABLE,float *errCoefs, int *max_index)	Minimum energy error search	4-76
void DSPF_q15tofl (short *x, float *r, int nx)	Q15 to float conversion	4-77

### 3.3.2 Double-Precision Functions

Table 3-9. Adaptive Filtering

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double DSPF_dp_lms (double *x, double *h, double *desired, double *r, double adaptrate, double error, int nh, int nr)	LMS adaptive filter	4-79

### Table 3–10. Correlation

Functions	Description	Page
void DSPF_dp_autocor (double *r, double*x, int nx, int nr)	Autocorrelation	4-81

#### Table 3–11.FFT

Functions	Description	Page
void DSPF_dp_bitrev_cplx (double *x, short *index, int n)	Complex bit reverse	4-82
void DSPF_dp_cfftr4_dif (double *x, double *w, short n)	Complex radix 4 FFT using DIF	4-86
void DSPF_dp_cfftr2 (short n, double *x, double *w, short n_min)	Cache optimized radix 2 FFT with complex input	4-90
void DSPF_dp_icfftr2 (short n, double *x, double *w, short n_min)	Cache optimized radix 2 Inverse FFT with complex input	4-95

Table 3–12. Filtering and Convolution

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void DSPF_dp_fir_r2 (double *x, double *h, double *r, int nh, int nr)	FIR filter (radix 2)	4-103
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void DSPF_dp_convol (double *x, double *h, double *r, int nh, int nr)	Convolution	4-111

Table 3–13. Math

Functions	Description	Page
double DSPF_dp_dotp_sqr (double G, double *x, double *y, double *r, int nx)	Vector dot product and square	4-113
double DSPF_dp_dotprod (double*x, double*y, int nx)	Vector dot product	4-114
void DSPF_dp_dotp_cplx (double *x, double *y, int n, double *re, double *im)	Complex vector dot product	4-115
double DSPF_dp_maxval (double *x, int nx)	Maximum value of a vector	4-116
int DSPF_dp_maxidx (double *x, int nx)	Index of the maximum element of a vector	4-118
double DSPF_dp_minval (double *x, int nx)	Minimum value of a vector	4-119
void DSPF_dp_vecrecip (double *x, double *r, int n)	Vector reciprocal	4-120
double DSPF_dp_vecsum_sq (double *x, int n)	Sum of squares	4-121
void DSPF_dp_w_vec (double *x, double *y, double m, double *r, int nr)	Weighted vector sum	4-122
void DSPF_dp_vecmul (double *x, double *y, double *r, int n)	Vector multiplication	4-123

### Table 3–14. Matrix

Functions	Description	Page
void DSPF_dp_mat_mul (double *x, int r1, int c1, double *y, int c2, double *r)	Matrix multiplication	4-124
void DSPF_dp_mat_trans (double *x, int rows, int col, double *r)	Matrix transpose	4-126
void DSPF_dp_mat_mul_cplx (double *x, int r1, int c1, double *y, int r2, double *r)	Complex matrix multiplication	4-127

Table 3-15. Miscellaneous

Functions	Description	Page
void DSPF_dp_blk_move (double*x, double*r, int nx)	Move a block of memory	4-129

## **Chapter 4**

## **DSPLIB Reference**

This chapter provides a list of the single- and double-precision functions within the DSP library (DSPLIB) organized into functional categories. The functions within each category are listed in alphabetical order and include arguments, descriptions, algorithms, benchmarks, and special requirements.

Topi	c Page
4.1	Single-Precision Functions
4.2	Double-Precision Functions

## 4.1 Single-Precision Functions

#### 4.1.1 Adaptive Filtering

#### DSPF\_sp\_lms

Single-precision floating-point LMS algorithm

#### **Function**

float DSPF\_sp\_lms (float \*x, float \*h, float \*desired, float \*r, float adapt rate, float error, int nh, int nr)

#### **Arguments**

x Pointer to input samples

h Pointer to the coefficient array

desired Pointer to the desired output array

r Pointer to filtered output array

adapt rate Adaptation rate

error Initial error

nh Number of coefficients

nr Number of output samples

#### **Description**

The DSPF\_sp\_lms implements an LMS adaptive filter. Given an actual input signal and a desired input signal, the filter produces an output signal, the final coefficient values, and returns the final output error signal.

#### **Algorithm**

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
sum = 0.0f;
                                  for (j = 0; j < nh; j++)
                                       sum += h[j] * x[i+j];
                                  y[i] = sum;
                                  error = d[i] - sum;
                             return error;
                        }
Special Requirements
                        \square The inner-loop counter must be a multiple of 6 and \geq6.
                            Little endianness is assumed.
                            Extraneous loads are allowed in the program.
                        \Box The coefficient array is assumed to be in reverse order; i.e., h(nh-1),
                            h(nh-2), ..., h(0) will hold coefficients h0, h1, ..., hnh-1, respectively.
                        \Box The x[-1] value is assumed to be 0.
Implementation Notes
                           The inner loop is unrolled six times to allow update of six coefficients in the
                            kernel.
                        The outer loop has been unrolled twice to enable use of LDDW for loading
                            the input coefficients.
                        ☐ LDDW instruction is used to load the coefficients.
                           Register sharing is used to make optimal use of available registers.
                        ☐ The outer loop instructions are scheduled in parallel with epilog and prolog
                            wherever possible.
                        The error term needs to be computed in the outer loop before a new itera-
                            tion of the inner loop can start. As a result the prolog cannot be placed in
                            parallel with epilog (after the loop kernel).
```

Pushing and popping variables from the stack does not really add any overhead except increase stack size. This is because the pops and

pushes are done in the delay slots of the outer loop instructions.

**Endianness:** This code is little endian.

☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles (nh + 35) nr + 21
e.g., for nh = 36 and nr = 64
cycles = 4565
Code size (in bytes)
```

#### 4.1.2 Correlation

## DSPF sp autocor

### Single-precision autocorrelation

#### **Function**

void DSPF\_sp\_autocor (float \* restrict r, const float \* restrict x, int nx, int nr)

## **Arguments**

r Pointer to output array of autocorrelation of length nr.

x Pointer to input array of length nx+nr. Input data must be padded with nr consecutive zeros at the beginning.

nx Length of autocorrelation vector.

nr Length of lags.

#### **Description**

This routine performs the autocorrelation of the input array x. It is assumed that the length of the input array, x, is a multiple of 2 and the length of the output array, r, is a multiple of 4. The assembly routine computes 4 output samples at a time. It is assumed that input vector x is padded with r no of zeros in the beginning.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_autocor(float * restrict r, const float *
    restrict x, int nx, int nr)
{
    int i,k;
    float sum;
    for (i = 0; i < nr; i++)
    {
        sum = 0;
    }
}</pre>
```

## **Special Requirements**

- nx is a multiple of 2 and greater than or equal to 4.
- nr is a multiple of 4 and greater than or equal to 4.
- nx is greater than or equal to nr
- x is double-word aligned.

## Implementation Notes

- ☐ The inner loop is unrolled twice and the outer loop is unrolled four times.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles (nx/2) \* nr + (nr/2) \* 5 + 10 - (nr \* nr)/4 + nr

For nx=64 and nr=64, cycles=1258 For nx=60 and nr=32, cycles=890

Code size 512

(in bytes)

#### 4.1.3 FFT

# DSPF\_sp\_bitrev\_cplx Bit reversal for single-precision complex numbers

**Function** void DSPF\_sp\_bitrev\_cplx (double \*x, short \*index, int nx)

#### **Arguments**

x Complex input array to be bit reversed. Contains 2\*nx floats.

index Array of size ~sqrt(nx) created by the routine bitrev\_index to

allow the fast implementation of the bit reversal.

nx Number of elements in array x[]. Must be power of 2.

#### **Description**

This routine performs the bit-reversal of the input array x[], where x[] is a float array of length  $2^*nx$  containing single-precision floating-point complex pairs of data. This routine requires the index array provided by the program below. This index should be generated at compile time, not by the DSP. TI retains all rights, title and interest in this code and only authorizes the use of the bit-reversal code and related table generation code with TMS320 family DSPs manufactured by TI.

```
/* ----- */
/* This routine calculates the index for bit reversal of */
/* an array of length nx. The length of the index table is */
/* 2^(2*ceil(k/2)) where nx = 2^k. */
/* */
/* In other words, the length of the index table is: */
/* - for even power of radix: sqrt(nx) */
/* - for odd power of radix: sgrt(2*nx) */
void bitrev_index(short *index, int nx)
   int i, j, k, radix = 2;
   short nbits, nbot, ntop, ndiff, n2, raddiv2;
   nbits = 0:
   i = nx;
   while (i > 1)
       i = i >> 1;
       nbits++;
   raddiv2 = radix >> 1;
   nbot = nbits >> raddiv2;
   nbot = nbot << raddiv2 - 1;</pre>
   ndiff = nbits & raddiv2;
   ntop = nbot + ndiff;
   n2 = 1 \ll ntop;
   index[0] = 0;
   for ( i = 1, j = n2/radix + 1; i < n2 - 1; i++)
       index[i] = j - 1;
       for (k = n2/radix; k*(radix-1) < j; k /= radix)
           j = k*(radix-1);
       j += k;
   index[n2 - 1] = n2 - 1;
}
```

## **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_bitrev_cplx(double* x, short* index, int nx)
{
   int   i;
   short i0, i1, i2, i3;
   short j0, j1, j2, j3;
```

```
double xi0, xi1, xi2, xi3;
double xj0, xj1, xj2, xj3;
short t;
int a, b, ia, ib, ibs;
int
     mask;
int
     nbits, nbot, ntop, ndiff, n2, halfn;
nbits = 0;
i = nx;
while (i > 1)
  i = i >> 1;
  nbits++;
}
      = nbits >> 1;
nbot
ndiff = nbits & 1;
ntop = nbot + ndiff;
n2
       = 1 << ntop;
      = n2 - 1;
mask
halfn = nx >> 1;
for (i0 = 0; i0 < halfn; i0 += 2)
{
          = i0 & mask;
          = i0 >> nbot;
   if (!b) ia = index[a];
   ib
          = index[b];
   ibs
          = ib << nbot;
          = ibs + ia;
   j0
          = i0 < j0;
    t
          = x[i0];
   xi0
   xj0
          = x[j0];
   if (t)
      x[i0] = xj0;
      x[j0] = xi0;
    }
   i1 = i0 + 1;
```

```
= i0 + halfn;
       i1
       xi1
               = x[i1];
       xj1
               = x[i1];
       x[i1] = xj1;
       x[j1] = xi1;
       i 3
               = i1 + halfn;
       i3
               = i1 + 1;
       xi3
               = x[i3];
               = x[i3];
       xi3
       if (t)
       {
          x[i3] = xj3;
          x[j3] = xi3;
       }
   }
}
```

## **Special Requirements**

- nx must be a power of 2.
- ☐ The table from bitrev\_index is already created.
- ☐ The array x is actually an array of 2\*nx floats. It is assumed to be doubleword aligned.

### **Implementation Notes**

- ☐ LDDW is used to load in one complex number at a time (both the real and the imaginary parts).
- There are 12 stores in 10 cycles but all of them are to locations already loaded. No use of the write buffer is made.
- ☐ If  $nx \le 4K$  one can use the char (8-bit) data type for the index variable. This would require changing the LDH when loading index values in the assembly routine to LDB. This would further reduce the size of the index table by half its size.
- ☐ **Endianness:** Little endian configuration used.
- ☐ *Interruptibility:* This code is interrupt-tolerant, but not interruptible.

## **Benchmarks**

Cycles 
$$(5/2)$$
nx + 26  
e.g., nx = 256, cycles = 666  
Code size  $608$   
(in bytes)

# DSPF\_sp\_cfftr4\_dif

Single-precision floating-point decimation in frequency radix-4 FFT with complex input

#### **Function**

void DSPF\_sp\_cfftr4\_dif (float\* x, float\* w, short n)

## **Arguments**

x Pointer to an array holding the input and output floating-point

array which contains 'n' complex points.

w Pointer to an array holding the coefficient floating-point array

which contains 3\*n/4 complex numbers.

n Number of complex points in x, a power of 4 such that n <=

16K.

#### **Description**

This routine implements the DIF (decimation in frequency) complex radix 4 FFT with digit-reversed output and normal order input. The number of points, 'n', must be a power of 4 {4, 16, 64, 256, 1024, ...}. This routine is an in-place routine in the sense that the output is written over the input. It is not an in-place routine in the sense that the input is in normal order and the output is in digit-reversed order.

There must be n complex points (2\*n values), and 3\*n/4 complex coefficients (3\*n/2 values).

Each real and imaginary input value is interleaved in the 'x' array {rx0, ix0, rx1, ix2, ...} and the complex numbers are in normal order. Each real and imaginary output value is interleaved in the 'x' array and the complex numbers are in digit-reversed order {rx0, ix0, ...}. The real and imaginary values of the coefficients are interleaved in the 'w' array {rw0, -iw0, rw1, -iw1, ...} and the complex numbers are in normal order.

Note that the imaginary coefficients are negated  $\{\cos(d^*0), \sin(d^*0), \cos(d^*1), \sin(d^*1), ...\}$  rather than  $\{\cos(d^*0), -\sin(d^*0), \cos(d^*1), -\sin(d^*1), ...\}$  where  $d = 2^*PI/n$ . The value of w(n,k) is usually written  $w(n,k) = e^*-j(2^*PI^*k/n) = \cos(2^*PI^*k/n) - \sin(2^*PI^*k/n)$ . The routine can be used to implement an inverse FFT by performing the complex conjugate on the input complex numbers (negating the imaginary value), and dividing the result by n. Another method to use the FFT to perform an inverse FFT, is to swap the real and imaginary values of the input and the result, and divide the result by n. In either case, the input is still in normal order and the output is still in digit-reversed order. Note that you can not make the radix 4 FFT into an inverse FFT by using the complex conjugate of the coefficients as you can do with the complex radix 2 FFT.

If you label the input locations from 0 to (n-1) (normal order), the digit-reversed locations can be calculated by reversing the order of the bit pairs of the labels.

For example, for a 1024 point FFT, the digit-reversed location for 617d = 1001101001b = 10 01 10 10 01 is 422d = 0110100110b = 01 10 10 01 10 and vice versa.

The twiddle factor array w can be generated by the gen\_twiddle function provided in support\fft\tw\_r4fft.c. The .exe file for this function, bin\tw\_r4fft.exe, can be used to dump the twiddle factor array into a file.

The function bit\_rev in support\fft\bit\_rev.c can be used to bit reverse the output array in order to convert it to normal order.

## **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF sp cfftr4 dif(float* x, float* w, short n)
{
    short n1, n2, ie, ia1, ia2, ia3, i0, i1, i2, i3, j, k;
    float r1, r2, r3, r4, s1, s2, s3, s4, co1, co2, co3, si1,
si2, si3;
    n2 = n:
    ie = 1:
    for (k=n; k>1; k>>=2)
       n1 = n2;
       n2 >>= 2;
       ia1 = 0;
       for(j=0; j< n2; j++)
           ia2 = ia1 + ia1;
           ia3 = ia1 + ia2;
           co1 = w[ia1*2];
           si1 = w[ia1*2 + 1];
           co2 = w[ia2*2];
           si2 = w[ia2*2 + 1];
           co3 = w[ia3*2];
           si3 = w[ia3*2 + 1];
           ia1 += ie;
           for(i0=j; i0<n; i0+=n1)
           {
               i1 = i0 + n2;
```

```
i2 = i1 + n2;
               i3 = i2 + n2:
              r1 = x[i0*2] + x[i2*2];
              r3 = x[i0*2] - x[i2*2];
               s1 = x[i0*2+1] + x[i2*2+1];
               s3 = x[i0*2+1] - x[i2*2+1];
              r2 = x[i1*2] + x[i3*2];
              r4 = x[i1*2] - x[i3*2];
               s2 = x[i1*2+1] + x[i3*2+1];
               s4 = x[i1*2+1] - x[i3*2+1];
              x[i0*2] = r1 + r2;
                        = r1 - r2:
                         = r3 - s4;
               r1
                        = r3 + s4;
               r3
              x[i0*2+1] = s1 + s2;
               s2
                        = s1 - s2;
                        = s3 + r4;
               s1
                        = s3 - r4;
              x[i1*2]
                        = co1*r3 + si1*s3;
              x[i1*2+1] = co1*s3 - si1*r3;
              x[i2*2] = co2*r2 + si2*s2;
              x[i2*2+1] = co2*s2 - si2*r2;
              x[i3*2] = co3*r1 + si3*s1;
              x[i3*2+1] = co3*s1 - si3*r1;
          }
       }
       ie <<= 2;
   }
}
```

**Special Requirements** There are no special alignment requirements.

## **Implementation Notes**

- ☐ The two inner loops are executed as one loop with conditional instructions. The variable 'wcntr' is used to determine when the load pointers and coefficient offsets need to be reset.
- ☐ The first 8 cycles of the inner loop prolog are conditionally scheduled in parallel with the outer loop. This increases the code size by 12 words, but improves the cycle time.

		A load co	punter, lcntr, is used so that extraneous loads are not performed.	
		as 11 cy tended to	egisters were available, the inner loop could probably be as small cles (22 ADDSP/SUBSP instructions). The inner loop was exposed 14 cycles to allow more variables to share registers and thus d 32 registers.	
			e variable, scntr, is used to determine when the store pointer be reset.	
		The varia	able, n2b, is used as the outer-loop counter. We are finished when	
		be loaded	structions are not used so that the real and imaginary values can d to separate register files and so that the load and store pointers the same offset, n2.	
		The outer loop resets the inner loop count to 'n' by multiplying 'ie' by 'n2b which is equivalent to 'ie' multiplied by 'n2' which is always 'n'. The product is always the same since the outer loop shifts 'n2' to the right by 2 and shifts 'ie' to the left by 2.		
		The twiddle factor array w can be generated by the tw_r4fft function provided in dsplib\support\fft\tw_r4fft.c. The exe file for this function, dsplib\bin\tw_r4fft.exe, can be used dump the twiddle factor array into a file.		
			tion bit_rev in dsplib\support\fft can be used to bit reverse the out- to convert it into normal order.	
		Endiann	ess: This code is endian neutral.	
		Interrup	tibility: This code is interrupt-tolerant but not interruptible.	
	Cycles		(14*n/4 + 23)*log4(n) + 20 e.g., if n = 256, cycles = 3696.	
Code size (in bytes)			1184	

**Benchmarks** 

# DSPF sp cfftr2 dit Single-precision floating-point radix-2 FFT with complex input

#### **Function**

void DSPF\_sp\_cfftr2\_dit (float \* x, float \* w, short n)

## **Arguments**

x Pointer to complex data input.

w Pointer to complex twiddle factor in bit-reverse order.

n Length of FFT in complex samples, power of 2 such that  $n \ge n$ 

32 and n<=32K.

## **Description**

This routine performs the decimation-in-time (DIT) radix-2 FFT of the input array x. x has N complex floating-point numbers arranged as successive real and imaginary number pairs. Input array x contains N complex points (N\*2 elements). The coefficients for the FFT are passed to the function in array w which contains N/2 complex numbers (N elements) as successive real and imaginary number pairs. The FFT coefficients w are in N/2 bit-reversed order The elements of input array x are in normal order The assembly routine performs 4 output samples (2 real and 2 imaginary) for a pass through inner loop.

Note that (bit-reversed) coefficients for higher order FFT (1024 point) can be used unchanged as coefficients for a lower order FFT (512, 256, 128 ... ,2) The routine can be used to implement inverse FFT by any one of the following methods:

- Inputs (x) are replaced by their complex-conjugate values.
   Output values are divided by N.
- 2) FFT coefficients (w) are replaced by their complex conjugates. Output values are divided by N.
- 3) Swap real and imaginary values of input.
- 4) Swap real and imaginary values of output.

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_cfftr2_dit(float* x, float* w, short n)
{
   short n2, ie, ia, i, j, k, m;
   float rtemp, itemp, c, s;
   n2 = n;
   ie = 1;
   for (k=n; k > 1; k >>= 1)
      n2 >>= 1;
      ia = 0;
      for(j=0; j < ie; j++)
         c = w[2*i];
         s = w[2*j+1];
         for (i=0; i < n2; i++)
           m = ia + n2;
                     = c * x[2*m] + s * x[2*m+1];
            rtemp
            itemp
                     = c * x[2*m+1] - s * x[2*m];
            x[2*m]
                    = x[2*ia] - rtemp;
            x[2*m+1] = x[2*ia+1] - itemp;
            x[2*ia] = x[2*ia] + rtemp;
            x[2*ia+1] = x[2*ia+1] + itemp;
            ia++;
         ia += n2;
      }
      ie <<= 1;
   }
}
```

The following C code is used to generate the coefficient table (non-bit reversed).

```
#include <math.h>
/* generate real and imaginary twiddle
   table of size n/2 complex numbers */
gen_w_r2(float* w, int n)
```

```
int i;
float pi = 4.0*atan(1.0);
float e = pi*2.0/n;
for(i=0; i < ( n>>1 ); i++)
{
    w[2*i] = cos(i*e);
    w[2*i+1] = sin(i*e);
}
```

The following C code is used to bit reverse the coefficients.

```
bit_rev(float* x, int n)
  int i, j, k;
  float rtemp, itemp;
  j = 0;
  for(i=1; i < (n-1); i++)
     k = n >> 1;
     while(k <= j)</pre>
     {
        j -= k;
        k >>= 1;
     }
     j += k;
     if(i < j)
        rtemp = x[j*2];
        x[j*2] = x[i*2];
        x[i*2] = rtemp;
        itemp = x[j*2+1];
        x[j*2+1] = x[i*2+1];
        x[i*2+1] = itemp;
     }
```

} } **Special Requirements**  $\sqcap$  n is a integral power of 2 such that n  $\geq$ 32 and n <=32K. The FFT Coefficients w are in bit-reversed order The elements of input array x are in normal order  $\Box$  The imaginary coefficients of w are negated as {cos(d\*0), sin(d\*0),  $\cos(d^*1)$ ,  $\sin(d^*1)$  ...} as opposed to the normal sequence of  $(\cos(d^*0))$ .  $-\sin(d^*0)$ ,  $\cos(d^*1)$ ,  $-\sin(d^*1)$  ...} where  $d = 2^*PI/n$ . x and w are double-word aligned. **Implementation Notes** The two inner loops are combined into one inner loop whose loop count is n/2. The prolog has been completely merged with the epilog. But this gives rise to a problem which has not been overcome. The problem is that the minimum trip count is 32. The safe trip count is at least 16 bound by the size of the epilog. In addition because of merging the prolog and the epilog a data dependency via memory is caused which forces n to be at least 32. The bit-reversed twiddle factor array w can be generated by using the tw r2fft function provided in the dsplib\support\fft directory or by running tw r2fft.exe provided in dsplib\bin. The twiddle factor array can also be generated by using gen w r2 and bit rev algorithms as described above. The function bit rev in dsplib\support\fft can be used to bit reverse the output array to convert it into normal order. ☐ Endianness: This code is little endian. **Interruptibility:** This code is interrupt-tolerant but not interruptible. **Benchmarks** (2 \* n \* log(base-2) n) + 42Cycles For n = 64, Cycles = 810 Code size 1248 (in bytes)

## DSPF\_sp\_fftSPxSP

Single-precision floating-point mixed radix forwards FFT with complex input

#### **Function**

void DSPF\_sp\_fftSPxSP (int N, float \* ptr\_x, float \* ptr\_w, float \* ptr\_y, unsigned char \* brev, int n\_min, int offset, int n\_max)

## **Arguments**

N	Length of fft in complex samples, power of 2 such that $N \geq 8$ and $N \leq 8192.$
ptr_x	Pointer to complex data input.
ptr_w	Pointer to complex twiddle factor (see below).
ptr_y	Pointer to complex output data.
brev	Pointer to bit reverse table containing 64 entries.
n_min	Smallest fft butterfly used in computation used for decomposing fft into subffts, see notes.

offset Index in complex samples of sub-fft from start of main fft.

n\_max Size of main fft in complex samples.

## **Description**

The benchmark performs a mixed radix forwards fft using a special sequence of coefficients generated in the following way:

```
/* generate vector of twiddle factors for optimized
algorithm */
void tw_gen(float * w, int N)
  int j, k;
  double x_t, y_t, theta1, theta2, theta3;
  const double PI = 3.141592654;
  for (j=1, k=0; j \le N>>2; j = j<<2)
      for (i=0; i < N>>2; i+=j)
      {
          theta1 = 2*PI*i/N;
          x t = cos(theta1);
          y_t = sin(theta1);
          w[k] = (float)x_t;
          w[k+1] = (float)y_t;
          theta2 = 4*PI*i/N;
          x_t = cos(theta2);
          y_t = sin(theta2);
          w[k+2] = (float)x_t;
          w[k+3] = (float)y_t;
          theta3 = 6*PI*i/N;
          x_t = cos(theta3);
          y_t = sin(theta3);
          w[k+4] = (float)x_t;
```

```
w[k+5] = (float)y_t;
k+=6;
}
}
```

This redundant set of twiddle factors is size 2\*N float samples. The function is accurate to about 130dB of signal to noise ratio to the DFT function below:

```
void dft(int N, float x[], float y[])
   int k, i, index;
   const float PI = 3.14159654;
   float * p_x;
   float arg, fx_0, fx_1, fy_0, fy_1, co, si;
   for (k = 0; k < N; k++)
     p_x = x;
     fy_0 = 0;
     fy_1 = 0;
     for(i=0; i<N; i++)
       fx 0 = p x[0];
       fx_1 = p_x[1];
       p_x += 2;
       index = (i*k) % N;
       arg = 2*PI*index/N;
       co = cos(arg);
       si = -sin(arg);
       fy_0 += ((fx_0 * co) - (fx_1 * si));
       fy_1 += ((fx_1 * co) + (fx_0 * si));
     y[2*k] = fy_0;
    y[2*k+1] = fy_1;
   }
}
```

The function takes the table and input data and calculates the fft producing the frequency domain data in the Y array. As the fft allows every input point to effect every output point in a cache based system such as the c6711, this causes cache thrashing. This is mitigated by allowing the main fft of size N to be divided into several steps, allowing as much data reuse as possible. For example the following function:

```
DSPF_sp_fftsPxSP(1024, &x[0],&w[0],y,brev,4, 0,1024);

is equivalent to:

DSPF_sp_fftsPxSP(1024,&x[2*0], &w[0], y,brev,256, 0,1024;
DSPF_sp_fftsPxSP(256, &x[2*0], &w[2*768],y,brev,4, 0,1024;
DSPF_sp_fftsPxSP(256, &x[2*256],&w[2*768],y,brev,4, 256,1024;
DSPF_sp_fftsPxSP(256, &x[2*256],&w[2*768],y,brev,4, 512,1024;
DSPF_sp_fftsPxSP(256, &x[2*512],&w[2*768],y,brev,4, 512,1024;
DSPF_sp_fftsPxSP(256, &x[2*768],&w[2*768],y,brev,4, 768,1024;
```

Notice how the first fft function is called on the entire 1K data set it covers the first pass of the fft until the butterfly size is 256. The following 4 ffts do 256 pt ffts 25% of the size. These continue down to the end when the butterfly is of size 4. They use an index to the main twiddle factor array of 0.75\*2\*N. This is because the twiddle factor array is composed of successively decimated versions of the main array. N not equal to a power of 4 can be used, i.e. 512. In this case to decompose the fft the following would be needed:

```
sp_fftSPxSP_asm(512, &x_asm[0],&w[0],y_asm,brev,2, 0,512);
```

#### is equivalent to:

```
sp_fftSPxSP_asm(512, &x_asm[2*0], &w[0], y_asm,brev,128,
0,512)
sp_fftSPxSP_asm(128, &x_asm[2*0], &w[2*384],y_asm,brev,4,
0,512)
sp_fftSPxSP_asm(128, &x_asm[2*128],&w[2*384],y_asm,brev,4,
128,512)
sp_fftSPxSP_asm(128, &x_asm[2*256],&w[2*384],y_asm,brev,4,
256,512)
sp_fftSPxSP_asm(128, &x_asm[2*256],&w[2*384],y_asm,brev,4,
256,512)
sp_fftSPxSP_asm(128, &x_asm[2*384],&w[2*384],y_asm,brev,4,
384,512)
```

The twiddle factor array is composed of log4(N) sets of twiddle factors, (3/4)\*N, (3/16)\*N, (3/64)\*N, etc. The index into this array for each stage of the fft is calculated by summing these indices up appropriately. For multiple ffts they can share the same table by calling the small ffts from further down in the twiddle factor array. In the same way as the decomposition works for more data reuse. Thus, the above decomposition can be summarized for a general N, radix "rad" as follows:

```
sp_fftSPxSP_asm(N, &x[0], &w[0], y,brev,N/4,0, N)
sp_fftSPxSP_asm(N/4,&x[0], &w[2*3*N/4],y,brev,rad,0, N)
sp_fftSPxSP_asm(N/4,&x[2*N/4], &w[2*3*N/4],y,brev,rad,N/4, N)
sp_fftSPxSP_asm(N/4,&x[2*N/2], &w[2*3*N/4],y,brev,rad,N/2, N)
sp_fftSPxSP_asm(N/4,&x[2*3*N/4],&w[2*3*N/4],y,brev,rad,3*N/4,N)
```

As discussed previously, N can be either a power of 4 or 2. If N is a power of 4, then rad = 4, and if N is a power of 2 and not a power of 4, then rad = 2. "rad" is used to control how many stages of decomposition are performed. It is also used to determine whether a radix-4 or radix-2 decomposition should be performed at the last stage. Hence when "rad" is set to "N/4" the first stage of the transform alone is performed and the code exits. To complete the FFT, four other calls are required to perform N/4 size FFTs. In fact, the ordering of these 4 FFTs amongst themselves does not matter and hence from a cache perspective, it helps to go through the remaining 4 FFTs in exactly the opposite order to the first. This is illustrated as follows:

```
 \begin{split} & \text{sp\_fftSPxSP\_asm}(N, & \text{kx}[0], & \text{kw}[0], & \text{y,brev}, \text{N/4}, 0, & \text{N}) \\ & \text{sp\_fftSPxSP\_asm}(N/4, & \text{kx}[2*3*N/4], & \text{kw}[2*3*N/4], & \text{y,brev}, & \text{rad}, & 3*N/4, \\ & \text{N}) \\ & \text{sp\_fftSPxSP\_asm}(N/4, & \text{kx}[2*N/2], & \text{kw}[2*3*N/4], & \text{y,brev}, & \text{rad}, & \text{N/2}, & \text{N}) \\ & \text{sp\_fftSPxSP\_asm}(N/4, & \text{kx}[2*N/4], & \text{kw}[2*3*N/4], & \text{y,brev}, & \text{rad}, & \text{N/4}, & \text{N}) \\ & \text{sp\_fftSPxSP\_asm}(N/4, & \text{kx}[0], & \text{kw}[2*3*N/4], & \text{y,brev}, & \text{rad}, & \text{0}, & \text{N}) \\ \end{aligned}
```

In addition this function can be used to minimize call overhead, by completing the FFT with one function call invocation as shown below:

```
sp_fftSPxSP_asm(N, &x[0], &w[0], y, brev, rad, 0, N)
```

**Algorithm** 

This is the C equivalent of the assembly code without restrictions: Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_fftSPxSP(int N, float *ptr_x, float *ptr_w,
         float *ptr_y,
   unsigned char *brev, int n_min, int offset, int n_max)
{
        int i, j, k, 11, 12, h2, predj;
        int tw_offset, stride, fft_jmp;
        float x0, x1, x2, x3,x4,x5,x6,x7;
        float xt0, yt0, xt1, yt1, xt2, yt2, yt3;
        float yt4, yt5, yt6, yt7;
        float si1, si2, si3, co1, co2, co3;
        float xh0,xh1,xh20,xh21,xl0,xl1,xl20,xl21;
        float x_0, x_1, x_11, x_11p1, x_h2, x_h2p1, x_12,
x_{12p1};
        float x10_0, x11_0, x10_1, x11_1;
        float xh0_0, xh1_0, xh0_1, xh1_1;
        float *x, *w;
              k0, k1, j0, j1, l0, radix;
        float * y0, * ptr_x0, * ptr_x2;
        radix = n_min;
        stride = N; /* N is the number of complex samples */
        tw offset = 0;
        while (stride > radix)
            j = 0;
            fft_jmp = stride + (stride>>1);
            h2 = stride >> 1;
            11 = stride;
```

```
12 = stride + (stride>>1);
x = ptr_x;
w = ptr w + tw offset;
for (i = 0; i < N; i += 4)
{
   co1 = w[j];
   si1 = w[j+1];
   co2 = w[j+2];
   si2 = w[j+3];
   co3 = w[j+4];
   si3 = w[i+5];
   x_0 = x[0];
   x_1 = x[1];
   x_h2 = x[h2];
   x_h2p1 = x[h2+1];
   x_11 = x[11];
   x_11p1 = x[11+1];
   x_12 = x[12];
   x_{12p1} = x[12+1];
   xh0 = x_0 + x_{11};
   xh1 = x_1
                + x_l1p1;
   x10 = x_0
                - x_11;
   x11 = x_1 - x_11p1;
   xh20 = x_h2 + x_12;
   xh21 = x_h2p1 + x_12p1;
   x120 = x_12 - x_12;
   x121 = x_h2p1 - x_12p1;
   ptr_x0 = x;
   ptr_x0[0] = xh0 + xh20;
   ptr_x0[1] = xh1 + xh21;
   ptr_x2 = ptr_x0;
   x += 2;
   j += 6;
   predj = (j - fft_jmp);
   if (!predj) x += fft_jmp;
   if (!predj) j = 0;
```

```
xt0 = xh0 - xh20;
        yt0 = xh1 - xh21;
        xt1 = x10 + x121;
        yt2 = x11 + x120;
        xt2 = x10 - x121;
        yt1 = x11 - x120;
        ptr_x2[11] = xt1 * co1 + yt1 * si1;
        ptr_x2[11+1] = yt1 * co1 - xt1 * si1;
        ptr_x2[h2] = xt0 * co2 + yt0 * si2;
        ptr_x2[h2+1] = yt0 * co2 - xt0 * si2;
        ptr x2[12] = xt2 * co3 + yt2 * si3;
        ptr x2[12+1] = yt2 * co3 - xt2 * si3;
    tw_offset += fft_jmp;
    stride = stride>>2;
}/* end while */
j = offset>>2;
ptr_x0 = ptr_x;
y0 = ptr_y;
/*10 = _{norm(n_{max})} - 17; get size of fft */
10 = 0;
for (k=30; k>=0; k--)
    if((n_max & (1 << k)) == 0)
     10++;
    else
       break;
10=10-17;
if (radix <= 4) for (i = 0; i < N; i += 4)
{
        /* reversal computation */
        j0 = (j) & 0x3F;
        j1 = (j >> 6);
        k0 = brev[j0];
        k1 = brev[j1];
        k = (k0 << 6) + k1;
        k = k >> 10;
```

```
/* multiple of 4 index */
j++;
x0 = ptr_x0[0]; x1 = ptr_x0[1];
x2 = ptr_x0[2]; x3 = ptr_x0[3];
x4 = ptr_x0[4]; x5 = ptr_x0[5];
x6 = ptr_x0[6]; x7 = ptr_x0[7];
ptr_x0 += 8;
xh0_0 = x0 + x4;
xh1_0 = x1 + x5;
xh0_1 = x2 + x6;
xh1_1 = x3 + x7;
if (radix == 2) {
 xh0_0 = x0;
 xh1 0 = x1;
 xh0_1 = x2;
 xh1_1 = x3;
}
yt0 = xh0_0 + xh0_1;
yt1 = xh1_0 + xh1_1;
yt4 = xh0_0 - xh0_1;
yt5 = xh1_0 - xh1_1;
x10_0 = x0 - x4;
x11_0 = x1 - x5;
x10_1 = x2 - x6;
x11_1 = x3 - x7;
if (radix == 2) {
 x10_0 = x4;
 x11_0 = x5;
 x11_1 = x6;
 x10_1 = x7;
}
yt2 = x10_0 + x11_1;
yt3 = x11_0 - x10_1;
yt6 = x10_0 - x11_1;
yt7 = x11_0 + x10_1;
if (radix == 2) {
 yt7 = x11_0 - x10_1;
```

```
yt3 = xl1_0 + xl0_1;
}
y0[k] = yt0; y0[k+1] = yt1;
k += n_max>>1;
y0[k] = yt2; y0[k+1] = yt3;
k += n_max>>1;
y0[k] = yt4; y0[k+1] = yt5;
k += n_max>>1;
y0[k] = yt6; y0[k+1] = yt7;
}
```

## **Special Requirements**

- $\square$  N must be a power of 2 and N  $\geq$  8 N  $\leq$  8192 points.
- Complex time data x and twiddle factors w are aligned on double-word boundaries. Real values are stored in even word positions and imaginary values in odd positions.
- All data is in single-precision floating-point format. The complex frequency data will be returned in linear order.

## **Implementation Notes**

- □ A special sequence of coeffs. used as generated above produces the fft. This collapses the inner 2 loops in the traditional Burrus and Parks implementation Fortran code.
- ☐ The revised FFT uses a redundant sequence of twiddle factors to allow a linear access through the data. This linear access enables data and instruction level parallelism.
- ☐ The data produced by the DSPF\_sp\_fftSPxSP fft is in normal form, the whole data array is written into a new output buffer.
- ☐ The DSPF\_sp\_fftSPxSP butterfly is bit reversed, i.e. the inner 2 points of the butterfly are crossed over, this has the effect of making the data come out in bit reversed rather than DSPF\_sp\_fftSPxSP digit-reversed order. This simplifies the last pass of the loop. ia simple table is used to do the bit reversal out of place.

```
unsigned char brev[64] = {
0x0, 0x20, 0x10, 0x30, 0x8, 0x28, 0x18, 0x38,
0x4, 0x24, 0x14, 0x34, 0xc, 0x2c, 0x1c, 0x3c,
0x2, 0x22, 0x12, 0x32, 0xa, 0x2a, 0x1a, 0x3a,
0x6, 0x26, 0x16, 0x36, 0xe, 0x2e, 0x1e, 0x3e,
0x1, 0x21, 0x11, 0x31, 0x9, 0x29, 0x19, 0x39,
0x5, 0x25, 0x15, 0x35, 0xd, 0x2d, 0x1d, 0x3d,
0x3, 0x23, 0x13, 0x33, 0xb, 0x2b, 0x1b, 0x3b,
0x7, 0x27, 0x17, 0x37, 0xf, 0x2f, 0x1f, 0x3f
};
```

	The special sequence of twiddle factors w can be generated using the						
	tw_fftSPxSP_C67	function	provided	in t	he	dsplib\sup-	
	port\fft\tw_fftSPxSP_dsplib\bin.	_C67.c file c	or by running	tw_fftS	PxSP_	C67.exe in	
	The brev table required for this function is provided in the file dsplib\support\fft\brev_table.h.						
_	<b>-</b> "		1				

☐ Endianness: Configuration is little endian.

☐ *Interruptibility:* An interruptible window of 1 cycle is available between the two outer loops.

#### **Benchmarks**

Cycles = 
$$3 * ceil(log4(N)-1) * N + 21 * ceil(log4(N)-1) + 2*N + 44$$
  
e.g., N = 1024, cycles = 14464  
e.g., N = 512, cycles = 7296  
e.g., N = 256, cycles = 2923  
e.g., N = 128, cycles = 1515  
e.g., N = 64, cycles = 598  
Code size 1440

Code size 144 (in bytes)

# DSPF\_sp\_ifftSPxSP

Single-precision floating-point mixed radix inverse FFT with complex input

#### **Function**

void DSPF\_sp\_ifftSPxSP (int n, float \* ptr\_x, float \* ptr\_w, float \* ptr\_y, unsigned char \* brev, int n\_min, int offset, int n\_max)

### **Arguments**

n	Length of ifft in complex samples, power of 2 such that $n \geq 8$ and $n \leq 8192.$
ptr_x	Pointer to complex data input (normal order).
ptr_w	Pointer to complex twiddle factor (see below).
ptr_y	Pointer to complex output data (normal order).
brev	Pointer to bit reverse table containing 64 entries.
n_min	Smallest ifft butterfly used in computation used for decomposing ifft into subiffts, see notes.
offset	Index in complex samples of sub-ifft from start of main ifft.
n_max	Size of main ifft in complex samples.

#### **Description**

The benchmark performs a mixed radix forwards ifft using a special sequence of coefficients generated in the following way:

```
/*generate vector of twiddle factors for optimized algorithm*/
void tw gen(float * w, int N)
  int j, k;
  double x_t, y_t, theta1, theta2, theta3;
  const double PI = 3.141592654;
  for (j=1, k=0; j \le N>>2; j = j<<2)
   {
       for (i=0; i < N>>2; i+=j)
            theta1 = 2*PI*i/N;
            x t = cos(theta1);
            y_t = sin(theta1);
            w[k] = (float)x_t;
            w[k+1] = (float)y t;
            theta2 = 4*PI*i/N;
            x t = cos(theta2);
            y_t = sin(theta2);
            w[k+2] = (float)x t;
            w[k+3] = (float)y_t;
            theta3 = 6*PI*i/N;
            x_t = cos(theta3);
            y_t = sin(theta3);
            w[k+4] = (float)x t;
            w[k+5] = (float)y_t;
            k + = 6;
      }
  }
```

This redundant set of twiddle factors is size 2\*N float samples. The function is accurate to about 130dB of signal to noise ratio to the IDFT function below:

```
void idft(int n, float x[], float y[])
{
  int k,i, index;
  const float PI = 3.14159654;
  float * p_x;
  float arg, fx_0, fx_1, fy_0, fy_1, co, si;
  for (k = 0; k < n; k++)
    p_x = x;
    fy_0 = 0;
    fy_1 = 0;
    for(i=0; i< n; i++)
      fx_0 = p_x[0];
      fx_1 = p_x[1];
      p_x += 2;
      index = (i*k) % n;
      arg = 2*PI*index/n;
      co = cos(arg);
      si = sin(arg);
```

```
fy_0 += ((fx_0 * co) - (fx_1 * si));
fy_1 += ((fx_1 * co) + (fx_0 * si));
}
y[2*k] = fy_0/n;
y[2*k+1] = fy_1/n;
}
```

The function takes the table and input data and calculates the ifft producing the frequency domain data in the Y array. the output is scaled by a scaling factor of 1/N. As the ifft allows every input point to effect every output point in a cache based system such as the c6711, this causes cache thrashing. This is mitigated by allowing the main ifft of size N to be divided into several steps, allowing as much data reuse as possible. For example the following function:

```
sp_ifftSPxSP_asm(1024, &x[0],&w[0],y,brev,4, 0,1024)
is equivalent to:

sp_ifftSPxSP(1024,&x[2*0],&w[0],y,brev,256,0,1024)
sp_ifftSPxSP(256,&x[2*0],&w[2*768],y,brev,4,0,1024)
sp_ifftSPxSP(256,&x[2*256],&w[2*768],y,brev,4,256,1024)
sp_ifftSPxSP(256,&x[2*512],&w[2*768],y,brev,4,512,1024)
sp_ifftSPxSP(256,&x[2*768],&w[2*768],y,brev,4,768,1024)
```

Notice how the first ifft function is called on the entire 1K data set it covers the first pass of the ifft until the butterfly size is 256. The following 4 iffts do 256 pt iffts 25% of the size. These continue down to the end when the butterfly is of size 4. They use an index to the main twiddle factor array of  $0.75^*2^*N$ . This is because the twiddle factor array is composed of successively decimated versions of the main array. N not equal to a power of 4 can be used, i.e. 512. In this case to decompose the ifft the following would be needed:

```
is equivalent to:

sp_ifftSPxSP(512, &x[2*0], &w[0], y,brev,128, 0,512)
sp_ifftSPxSP(128, &x[2*0], &w[2*384],y,brev,4, 0,512)
sp_ifftSPxSP(128, &x[2*128],&w[2*384],y,brev,4, 128,512)
sp_ifftSPxSP(128, &x[2*256],&w[2*384],y,brev,4, 256,512)
sp_ifftSPxSP(128, &x[2*384],&w[2*384],y,brev,4, 384,512)
```

sp\_ifftSPxSP\_asm(512, &x[0],&w[0],y,brev,2, 0,512)

The twiddle factor array is composed of log4(N) sets of twiddle factors, (3/4)\*N, (3/16)\*N, (3/64)\*N, etc. The index into this array for each stage of the ifft is calculated by summing these indices up appropriately. For multiple iffts they can share the same table by calling the small iffts from further down in the twiddle factor array. In the same way as the decomposition works for more data reuse. Thus, the above decomposition can be summarized for a general N radix "rad" as follows:

```
sp_ifftSPxSP(N, &x[0], &w[0], y,brev,N/4,0, N)
sp_ifftSPxSP(N/4,&x[0], &w[2*3*N/4],y,brev,rad,0, N)
sp_ifftSPxSP(N/4,&x[2*N/4], &w[2*3*N/4],y,brev,rad,N/4, N)
sp_ifftSPxSP(N/4,&x[2*N/2], &w[2*3*N/4],y,brev,rad,N/2, N)
sp_ifftSPxSP(N/4,&x[2*3*N/4],&w[2*3*N/4],y,brev,rad,3*N/4,N)
```

As discussed previously, N can be either a power of 4 or 2. If N is a power of 4, then rad = 4, and if N is a power of 2 and not a power of 4, then rad = 2. "rad" is used to control how many stages of decomposition are performed. It is also used to determine whether a radix-4 or radix-2 decomposition should be performed at the last stage. Hence when "rad" is set to "N/4" the first stage of the transform alone is performed and the code exits. To complete the FFT, four other calls are required to perform N/4 size FFTs. In fact, the ordering of these 4 FFTs amongst themselves does not matter and hence from a cache perspective, it helps to go through the remaining 4 FFTs in exactly the opposite order to the first. This is illustrated as follows:

```
sp_ifftSPxSP(N, &x[0], &w[0], y,brev,N/4,0, N)
sp_ifftSPxSP(N/4,&x[2*3*N/4],&w[2*3*N/4],y,brev,rad,3*N/4,N)
sp_ifftSPxSP(N/4,&x[2*N/2], &w[2*3*N/4],y,brev,rad,N/2, N)
sp_ifftSPxSP(N/4,&x[2*N/4], &w[2*3*N/4],y,brev,rad,N/4, N)
sp_ifftSPxSP(N/4,&x[0], &w[2*3*N/4],y,brev,rad,0, N)
```

In addition this function can be used to minimize call overhead, by completing the FFT with one function call invocation as shown below:

```
sp ifftSPxSP asm(N, &x[0], &w[0], v, brev, rad, 0,N)
```

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

**Algorithm** 

```
int k0, k1, j0, j1, l0, radix;
float * y0, * ptr x0, * ptr x2;
radix = n_min;
stride = n; /* n is the number of complex samples */
tw_offset = 0;
while (stride > radix)
{
   j = 0;
   fft_jmp = stride + (stride>>1);
   h2 = stride >> 1;
   11 = stride;
   12 = stride + (stride>>1);
   x = ptr x;
   w = ptr_w + tw_offset;
   for (i = 0; i < n; i += 4)
      co1 = w[j];
      si1 = w[j+1];
      co2 = w[j+2];
      si2 = w[j+3];
      co3 = w[j+4];
      si3 = w[j+5];
      x_0 = x[0];
      x_1 = x[1];
      x_h2 = x[h2];
      x_h2p1 = x[h2+1];
      x_11 = x[11];
      x_11p1 = x[11+1];
      x_12 = x[12];
      x_{12p1} = x[12+1];
      xh0 = x_0 + x_{11};
      xh1 = x_1
                   + x_l1p1;
      x10 = x_0
                    - x_11;
      x11 = x_1 - x_11p1;
      xh20 = x_h2 + x_12;
      xh21 = x_h2p1 + x_12p1;
```

```
x120 = x_h2 - x_12;
     x121 = x_h2p1 - x_12p1;
    ptr_x0 = x;
     ptr_x0[0] = xh0 + xh20;
     ptr_x0[1] = xh1 + xh21;
     ptr_x2 = ptr_x0;
     x += 2;
     j += 6;
     predj = (j - fft_jmp);
     if (!predj) x += fft_jmp;
     if (!predi) i = 0;
     xt0 = xh0 - xh20;
    yt0 = xh1 - xh21;
    xt1 = x10 - x121;
    yt2 = x11 - x120;
    xt2 = x10 + x121;
    yt1 = x11 + x120;
    ptr_x2[11 ] = xt1 * co1 - yt1 * si1;
    ptr_x2[11+1] = yt1 * co1 + xt1 * si1;
    ptr_x2[h2] = xt0 * co2 - yt0 * si2;
     ptr_x2[h2+1] = yt0 * co2 + xt0 * si2;
     ptr_x2[12] = xt2 * co3 - yt2 * si3;
     ptr_x2[12+1] = yt2 * co3 + xt2 * si3;
  }
      tw_offset += fft_jmp;
      stride = stride>>2;
}/* end while */
j = offset>>2;
ptr_x0 = ptr_x;
y0 = ptr_y;
/*10 = _norm(n_max) - 17; get size of fft */
10=0;
for (k=30; k>=0; k--)
    if (n_max & (1 << k)) == 0)
        10++;
    else
```

```
break;
  10=10-17;
  if (radix <= 4) for (i = 0; i < n; i += 4)
  {
      /* reversal computation */
      j0 = (j) & 0x3F;
      j1 = (j >> 6);
      k0 = brev[j0];
      k1 = brev[j1];
      k = (k0 << 6) + k1;
      k = k >> 10;
      j++; /* multiple of 4 index */
      x0 = ptr_x0[0]; x1 = ptr_x0[1];
      x2 = ptr_x0[2]; x3 = ptr_x0[3];
      x4 = ptr_x0[4]; x5 = ptr_x0[5];
      x6 = ptr_x0[6]; x7 = ptr_x0[7];
      ptr_x0 += 8;
      xh0_0 = x0 + x4;
      xh1_0 = x1 + x5;
      xh0_1 = x2 + x6;
      xh1_1 = x3 + x7;
      if (radix == 2)
{
          xh0_0 = x0;
          xh1_0 = x1;
          xh0_1 = x2;
          xh1_1 = x3;
      }
      yt0 = xh0_0 + xh0_1;
      yt1 = xh1_0 + xh1_1;
      yt4 = xh0_0 - xh0_1;
      yt5 = xh1_0 - xh1_1;
      x10_0 = x0 - x4;
      x11_0 = x1 - x5;
      x10_1 = x2 - x6;
      x11_1 = x7 - x3;
```

```
if (radix == 2)
   {
              x10 0 = x4;
              x11_0 = x5;
              x11_1 = x6;
              x10_1 = x7;
          }
          yt2 = x10 0 + x11 1;
          yt3 = x11 0 + x10 1;
          yt6 = x10 0 - x11 1;
          yt7 = x11_0 - x10_1;
          y0[k] = yt0/n_max; y0[k+1] = yt1/n_max;
          k += n \max >> 1;
          y0[k] = yt2/n_max; y0[k+1] = yt3/n_max;
          k += n \max >> 1;
          y0[k] = yt4/n_max; y0[k+1] = yt5/n_max;
          k += n \max >> 1;
          y0[k] = yt6/n_max; y0[k+1] = yt7/n_max;
     }
}
```

## **Special Requirements**

- $\square$  N must be a power of 2 and N  $\geq$  8, N  $\leq$  8192 points.
- ☐ Complex time data x and twiddle factors w are aligned on double-word boundaries. Real values are stored in even word positions and imaginary values in odd positions.
- All data is in single-precision floating-point format. The complex frequency data will be returned in linear order.
- ☐ x must be padded with 16 words at the end.

## **Implementation Notes**

- ☐ A special sequence of coeffs. used as generated above produces the ifft. This collapses the inner 2 loops in the traditional Burrus and Parks implementation Fortran code.
- ☐ The revised FFT uses a redundant sequence of twiddle factors to allow a linear access through the data. This linear access enables data and instruction level parallelism.

- ☐ The data produced by the DSPF\_sp\_ifftSPxSP ifft is in normal form, the whole data array is written into a new output buffer.
- ☐ The DSPF\_sp\_ifftSPxSP butterfly is bit reversed, i.e., the inner 2 points of the butterfly are crossed over, this has the effect of making the data come out in bit reversed rather than DSPF\_sp\_ifftSPxSP digit reversed order. This simplifies the last pass of the loop. ia simple table is used to do the bit reversal out of place.

```
unsigned char brev[64] = {
0x0, 0x20, 0x10, 0x30, 0x8, 0x28, 0x18, 0x38,
0x4, 0x24, 0x14, 0x34, 0xc, 0x2c, 0x1c, 0x3c,
0x2, 0x22, 0x12, 0x32, 0xa, 0x2a, 0x1a, 0x3a,
0x6, 0x26, 0x16, 0x36, 0xe, 0x2e, 0x1e, 0x3e,
0x1, 0x21, 0x11, 0x31, 0x9, 0x29, 0x19, 0x39,
0x5, 0x25, 0x15, 0x35, 0xd, 0x2d, 0x1d, 0x3d,
0x3, 0x23, 0x13, 0x33, 0xb, 0x2b, 0x1b, 0x3b,
0x7, 0x27, 0x17, 0x37, 0xf, 0x2f, 0x1f, 0x3f
};
```

- ☐ The special sequence of twiddle factors w can be generated using the tw\_fftSPxSP\_C67 function provided in the dsplib\support\ fft\tw\_fftSPxSP\_C67.c file or by running tw\_fftSPxSP\_C67.exe in dsplib\bin.
- The brev table required for this function is provided in the file dsplib\sup-port\fft\brev\_table.h.
- ☐ *Endianness:* Configuration is little endian.
- ☐ *Interruptibility:* An interruptible window of 1 cycle is available between the 2 outer loops.

#### **Benchmarks**

```
Cycles cycles = 3 * ceil(log4(N)-1) * N + 21*ceil(log4(N)-1) + 2*N + 44

e.g., N = 1024, cycles = 14464
e.g., N = 512, cycles = 7296
e.g., N = 256, cycles = 2923
e.g., N = 128, cycles = 1515
e.g., N = 64, cycles = 598

Code size (in bytes)
```

## DSPF\_sp\_icfftr2\_dif

Single-precision inverse, complex, radix-2, decimation-in-frequency FFT

#### **Function**

void DSPF\_sp\_icfftr2\_dif (float\* x, float\* w, short n)

## **Arguments**

x Input and output sequences (dim-n) (input/output) x has n complex numbers (2\*n SP values). The real and imaginary values are interleaved in memory. The input is in bit-reversed order and output is in normal order.

w FFT coefficients (dim-n/2) (input) w has n/2 complex numbers (n SP values). FFT coefficients must be in bit-reversed order. The real and imaginary values are interleaved in memory.

n FFT size (input).

## **Description**

This routine is used to compute the inverse, complex, radix-2, decimation-infrequency Fast Fourier Transform of a single-precision complex sequence of size n, and a power of 2. The routine requires bit-reversed input and bit-reversed coefficients (twiddle factors) and produces results that are in normal order.

Final scaling by 1/N is not done in this function.

```
How To Use
void main(void)
   gen_w_r2(w, N); // Generate coefficient table
   bit_rev(w, N>>1); // Bit-reverse coefficient table
   DSPF_sp_cfftr2_dit(x, w, N);
                       // radix-2 DIT forward FFT
                       // input in normal order, output in
                       // order bit-reversed
                       // coefficient table in bit-reversed
                       // order
   DSPF_sp_icfftr2_dif(x, w, N);
                       // Inverse radix 2 FFT
                       // input in bit-reversed order,
                       // order output in normal
                       // coefficient table in bit-reversed
                       // order
   divide(x, N); // scale inverse FFT output
                       // result is the same as original
                       // input
}
```

# **Algorithm**

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_icfftr2_dif(float* x, float* w, short n)
{
    short n2, ie, ia, i, j, k, m;
    float rtemp, itemp, c, s;
    n2 = 1;
    ie = n;
    for (k=n; k > 1; k >>= 1)
    {
        ie >>= 1;
        ia = 0;
        for(j=0; j < ie; j++)
        {
           c = w[2*j];
           s = w[2*j+1];
            for(i=0; i < n2; i++)
            {
                m = ia + n2;
                        = x[2*ia] - x[2*m];
                rtemp
                x[2*ia] = x[2*ia] + x[2*m];
                        = x[2*ia+1] - x[2*m+1];
                itemp
                x[2*ia+1] = x[2*ia+1] + x[2*m+1];
                x[2*m]
                        = c*rtemp
                                      - s*itemp;
                x[2*m+1] = c*itemp + s*rtemp;
                ia++;
            }
           ia += n2;
        }
       n2 <<= 1;
    }
}
```

The following C code is used to generate the coefficient table (non-bit reversed):

```
#include <math.h>
/* generate real and imaginary twiddle
   table of size n/2 complex numbers */
gen_w_r2(float* w, int n)
{
   int i;
   float pi = 4.0*atan(1.0);
   float e = pi*2.0/n;
   for(i=0; i < ( n>>1 ); i++)
   {
      w[2*i] = cos(i*e);
      w[2*i+1] = sin(i*e);
   }
}
```

The following C code is used to bit-reverse the coefficients:

```
bit_rev(float* x, int n)
{
  int i, j, k;
  float rtemp, itemp;
  j = 0;
  for(i=1; i < (n-1); i++)
  {
    k = n >> 1;
    while(k <= j)
    {
        j -= k;
        k >>= 1;
    }
    j += k;
    if(i < j)
    {
        rtemp = x[j*2];
        x[j*2] = x[i*2];
}</pre>
```

```
x[i*2] = rtemp;
itemp = x[j*2+1];
x[j*2+1] = x[i*2+1];
x[i*2+1] = itemp;
}
}
```

The following C code is used to perform the final scaling of the IFFT:

```
/* divide each element of x by n */
divide(float* x, int n)
{
   int i;
   float inv = 1.0 / n;
   for(i=0; i < n; i++)
   {
      x[2*i] = inv * x[2*i];
      x[2*i+1] = inv * x[2*i+1];
   }
}</pre>
```

## **Special Requirements**

- ☐ Both input x and coefficient w should be aligned on double-word boundary.
- x should be padded with 4 words.
- n should be greater than 8.

# **Implementation Notes**

- ☐ Loading input x as well as coefficient w in double word.
- $\square$  MPY was used to perform an MV. EX. mpy x, 1, y <=> mv x, y
- □ Because the data loads are 1 iteration ahead of the coefficient loads, counter i was copied so that the actual count could live longer for the coefficient loads.
- ☐ Two inner loops are collapsed into one loop.
- Prolog and epilog are done in parallel with the outermost loop.
- ☐ Since the twiddle table is in bit-reversed order, it turns out that the same twiddle table will also work for smaller IFFTs. This means that if you need to do both 512 and 1024 point IFFTs in the same application, you only need to have the 1024 point twiddle table. The 512 point FFT will use the first half of the 1024 point twiddle table.

☐ The bit-reversed twiddle factor array w can be generated by using the gen\_twiddle function provided in the support\fft directory or by running tw\_r2fft.exe provided in bin\. The twiddle factor array can also be generated using the gen\_w\_r2 and bit\_rev algorithms, as described above.
 ☐ Endianness: This code is little endian.
 ☐ Interruptibility: This code is interrupt-tolerant but not interruptible.
 Benchmarks
 Cycles 2\*n\*log2(n) + 37 e.g., IF n = 64, cycles = 805 e.g., IF n = 128, cycles = 1829
 Code size 1600 (in bytes)

## 4.1.4 Filtering and Convolution

## DSPF\_sp\_fir\_cplx

Single-precision complex finite impulse response filter

**Function** 

void DSPF\_sp\_fir\_cplx (const float \* restrict x, const float \* restrict h, float \* restrict r, int nh, int nr)

**Arguments** 

x[2\*(nr+nh-1)] Pointer to complex input array. The input data pointer x

must point to the (nh)th complex element; i.e., element

2\*(nh-1).

h[2\*nh] Pointer to complex coefficient array (in normal order).

r[2\*nr] Pointer to complex output array.

nh Number of complex coefficients in vector h.

nr Number of complex output samples to calculate.

**Description** 

This function implements the FIR filter for complex input data. The filter has nr output samples and nh coefficients. Each array consists of an even and odd term with even terms representing the real part and the odd terms the imaginary part of the element. The coefficients are expected in normal order.

Algorithm This is the C equivalent of the assembly code. Note that the assembly code

is hand optimized and restrictions may apply.

```
void DSPF_sp_fir_cplx(const float * x, const float * h,
                                          float * restrict r, int nh, int nr)
                      {
                            int i,j;
                            float imag, real;
                            for (i = 0; i < 2*nr; i += 2)
                                imag = 0;
                                real = 0;
                                for (j = 0; j < 2*nh; j += 2)
                                     real += h[j] * x[i-j] - h[j+1] * x[i+1-j];
                                     imag += h[i] * x[i+1-i] + h[i+1] * x[i-i];
                                }
                                r[i] = real;
                                r[i+1] = imag;
                      }
Special Requirements
                      nr is a multiple of 2 and greater than or equal to 2.
                      nh is greater than or equal to 5.
                      x and h are double-word aligned.
                      \square x points to 2*(nh-1)th input element.
Implementation Notes
                      ☐ The outer loop is unrolled twice.
                      Outer loop instructions are executed in parallel with inner loop.
                      ☐ Endianness: This code is little endian.
                      Interruptibility: This code is interrupt-tolerant but not interruptible.
                                   2 * nh * nr + 33
                      Cycles
                                   For nh=24 and nr=64, cycles=3105
                                   For nx=32 and nr=64, cycles=4129
```

**Benchmarks** 

Code size

(in bytes)

640

### DSPF sp fir gen

### Single-precision generic FIR filter

#### **Function**

void DSPF\_sp\_fir\_gen (const float \*x, const float \*h, float \* restrict r, int nh, int nr)

### **Arguments**

x Pointer to array holding the input floating-point array.

h Pointer to array holding the coefficient floating-point array.

r Pointer to output array

nh Number of coefficients.

nr Number of output values.

### **Description**

This routine implements a block FIR filter. There are "nh" filter coefficients, "nr" output samples, and "nh+nr-1" input samples. The coefficients need to be placed in the "h" array in reverse order  $\{h(nh-1), ..., h(1), h(0)\}$  and the array "x" starts at x(-nh+1) and ends at x(nr-1). The routine calculates y(0) through y(nr-1) using the following formula:

```
r(n) = h(0)*x(n) + h(1)*x(n-1) + ... + h(nh-1)*x(n-nh+1)
where n = \{0, 1, ..., nr-1\}.
```

### **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

# **Special Requirements** ☐ Little endianness is assumed for LDDW instructions. The number of coefficients must be greater than or equal to 4. The number of outputs must be greater than or equal to 4 Implementation Notes ☐ LDDW instructions are used to load two SP floating-point values simultaneously for the x and h arrays. ☐ The outer loop is unrolled 4 times. The inner loop is unrolled 2 times and software pipelined. The variables prod1, prod3, prod5, and prod7 share A9. The variables prod0, prod2, prod4, and prod6 share B6. The variables sum1, sum3, sum5, and sum7 share A7. The variables sum0, sum2, sum4, and sum6 share B7. This multiple assignment is possible since the variables are always read just once on the first cycle that they are available. The first 8 cycles of the inner loop prolog are conditionally scheduled in parallel with the outer loop. This increases the code size by 14 words, but improves the cycle time. A load counter is used so that an epilog is not needed. No extraneous loads are performed. ☐ **Endianness:** This code is little endian. Interruptibility: This code is interrupt-tolerant but not interruptible. **Benchmarks** Cycles (4\*floor((nh-1)/2)+14)\*(ceil(nr/4)) + 8e.g., nh=10, nr=100, cycles=758 cycles Code size 640 (in bytes)

# DSPF\_sp\_fir\_r2

Single-precision complex finite impulse response filter

#### **Function**

void DSPF\_sp\_fir\_r2 (const float \* restrict x, const float \* restrict h, float \* restrict r, int nh, int nr)

#### **Arguments**

x[nr+nh-1] Pointer to input array of size nr+nh-1.

h[nh] Pointer to coefficient array of size nh (in reverse order). r[nr] Pointer to output array of size nr.

nh Number of coefficients.

nr Number of output samples.

### **Description**

Computes a real FIR filter (direct-form) using coefficients stored in vector h[]. The real data input is stored in vector x[]. The filter output result is stored in vector r[]. The filter calculates nr output samples using nh coefficients. The coefficients are expected to be in reverse order.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

### **Special Requirements**

- nr is a multiple of 2 and greater than or equal to 2.
- nh is a multiple of 2 and greater than or equal to 8.
- x and h are double-word aligned.
- Coefficients in array h are expected to be in reverse order.
- x and h should be padded with 4 words at the end.

### Implementation Notes

- ☐ The outer loop is unrolled four times and inner loop is unrolled twice.
- Outer loop instructions are executed in parallel with inner loop.
- **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles (nh \* nr)/2 + 34, if nr multiple of 4

(nh \* nr)/2 + 45, if nr not multiple of 4 For nh=24 and nr=64, cycles=802 For nh=30 and nr=50, cycles=795

Code size 960 (in bytes)

## DSPF\_sp\_fircirc Single-p

### Single-precision circular FIR algorithm

#### **Function**

void DSPF\_sp\_fircirc (float \*x, float \*h, float \*r, int index, int csize, int nh, int nr)

#### **Arguments**

x[] Input array (circular buffer of 2^(csize+1) bytes). Must be

aligned at 2\(csize+1\) byte boundary.

h[nh] Filter coefficients array. Must be double-word aligned.

r[nr] Output array

index Offset by which to start reading from the input array. Must be

multiple of 2.

csize Size of circular buffer x[] is  $2^{(csize+1)}$  bytes. Must be  $2 \le$ 

csize  $\leq$  31.

nh Number of filter coefficients. Must be multiple of 2 and  $\geq$  4.

nr Size of output array. Must be multiple of 4.

### **Description**

This routine implements a circularly addressed FIR filter. 'nh' is the number of filter coefficients. 'nr' is the number of the output samples.

### **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
float r0;
for (i = 0; i < nr; i++)
{
    r0 = 0;
    for (j = 0; j < nh; j++)
    {
        //Operation "% mod" is equivalent to "& (mod -1)"
        //r0 += x[(i + j + index) % mod] * h[j];
        r0 += x[(i + j + index) & (mod - 1)] * h[j];
    }
    r[i] = r0;
}</pre>
```

- The circular input buffer x[] must be aligned at a  $2^{(csize+1)}$  byte boundary. csize must lie in the range  $2 \le csize \le 31$ .
- ☐ The number of coefficients (nh) must be a multiple of 2 and greater than or equal to 4.
- The number of outputs (nr) must be a multiple of 4 and greater than or equal to 4.
- ☐ The 'index' (offset to start reading input array) must be multiple of 2 and less than or equal to (2^(csize−1) − 6).
- ☐ The coefficient array is assured to be in reverse order; i.e., h(nh−1) to h(0) hold coefficients h0, h1, h2, etc.

### **Implementation Notes**

- ☐ LDDW instructions are used to load two SP floating-point values simultaneously for the x and h arrays.
- ☐ The outer loop is unrolled 4 times.
- ☐ The inner loop is unrolled 2 times.
- ☐ The variables prod1, prod3, prod5 and prod7 share A9.

The variables prod0, prod2, prod4 and prod6 share B6.

The variables sum1, sum3, sum5 and sum7 share A7.

The variables sum0, sum2, sum4 and sum6 share B8.

This multiple assignment is possible since the variables are always read just once on the first cycle that they are available.

A load counter is used so that an epilog is not needed. No extraneous loads are performed.

- ☐ **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles (2*nh + 10) nr/4 + 18
For nh = 30 \& nr = 100, cycles = 1768
Code size (in bytes)
```

### DSPF\_sp\_biquad

### Single-precision 2nd order IIR (biquad) filter

#### **Function**

void DSPF\_sp\_biquad (float \*x, float \*b, float \*a, float \*delay, float \*r, int nx)

### **Arguments**

x Pointer to input samples.

b Pointer to nr coefs b0, b1, b2.

a Pointer to dr coefs a1, a2.

delay Pointer to filter delays.

r Pointer to output samples.

nx Number of input/output samples.

### **Description**

This routine implements a DF 2 transposed structure of the biquad filter. The transfer function of a biquad can be written as:

$$H(Z) = \frac{b(0) + b(1)z^{\wedge} (-1) + b(2)z^{\wedge} (-2)}{1 + a(1)z^{\wedge} (-1) + a(2)z^{\wedge} (-2)}$$

### **Algorithm**

```
b1 = b[1];
    b2 = b[2];
    d0 = delay[0];
    d1 = delay[1];
    for (i = 0; i < nx; i++)
        x i = x[i];
        r[i] = b0 * x_i + d0;
        d0 = b1 * x_i - a1 * r[i] + d1;
        d1 = b2 * x_i - a2 * r[i];
    }
    delay[0] = d0;
    delay[1] = d1;
}
☐ The coefficient pointers are double-word aligned.
```

 $\Box$  The value of nx is  $\geq 4$ .

### **Implementation Notes**

- ☐ The first 4 outputs have been calculated separately since they are required by the loop before the start itself.
- Register sharing has been used to optimize on the use of registers.
- **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
4 * nx + 76
Cycles
             For nx = 60, cycles = 316
             For nx = 90, cycles = 436
Code size
             1312
```

(in bytes)

### DSPF\_sp\_iir

# Single-precision IIR filter (used in the VSELP vocoder)

#### **Function**

void DSPF\_sp\_iir (float\* restrict r1, const float\* x, float\* restrict r2, const float\* h2, const float\* h1, int nr)

#### **Arguments**

r1[nr+4] Delay element values (i/p and o/p).

x[nr + 4]Pointer to the input array. r2[nr] Pointer to the output array.

h1[5] Moving average filter coefficients.

h2[5] Auto-regressive filter coefficients.

nr Number of output samples.

#### **Description**

The IIR performs an auto-regressive moving-average (ARMA) filter with 4 auto-regressive filter coefficients and 5 moving-average filter coefficients for nr output samples. The output vector is stored in two locations. This routine is used as a high pass filter in the VSELP vocoder. The 4 values in the r1 vector store the initial values of the delays.

### **Algorithm**

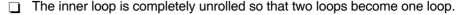
This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF sp iir (float* restrict r1,
      const float*
      float* restrict r2,
      const float* h2,
      const float*
                     h1,
      int nr
{
    int i, j;
    float sum;
    for (i = 0; i < nr; i++)
    {
       sum = h2[0] * x[4+i];
       for (j = 1; j \le 4; j++)
          sum += h2[j] * x[4+i-j] - h1[j] * r1[4+i-j];
       r1[4+i] = sum;
       r2[i] = r1[4+i];
    }
}
```

# **Special Requirements**

- The value of 'nr' must be a multiple of 2.
- Extraneous loads are allowed in the program.
- ☐ Due to unrolling modulus(h1[1]) < 1 must be true.

### **Implementation Notes**



- ☐ The outer loop is unrolled twice to break the dependency bound of 8 cycles.
- ☐ The values of the r1 array are not loaded each time to calculate the value of the 'sum' variable. Instead, the 4 values of the r1 array required are maintained in registers so that memory operations are significantly reduced.
- Unrolling by 2 implies calculation of constants before the start of the loop. Due to shortage of registers these constants are stored in the stack and later retrieved each time they are required.
- ☐ The stack must be placed in L2 to reduce overhead due to external memory access stalls.
- ☐ **Endianness:** The code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 6 \* nr + 59

e.g., for nr = 64, cycles = 443

Code size 1152

(in bytes)

### DSPF sp iirlat

### Single-precision all-pole IIR lattice filter

#### **Function**

void DSPF\_sp\_iirlat (float \*x, int nx, const float \* restrict k, int nk, float \* restrict b, float \* r)

### **Arguments**

x[nx] Input vector.

nx Length of input vector.

k[nk] Reflection coefficients.

nk Number of reflection coefficients/lattice stages. Must be

multiple of 2 and  $\geq$  6.

b[nk+1] Delay line elements from previous call. Should be initialized

to all zeros prior to the first call.

r[nx] Output vector

#### **Description**

This routine implements a real all-pole IIR filter in lattice structure (AR lattice). The filter consists of nk lattice stages. Each stage requires one reflection coefficient k and one delay element b. The routine takes an input vector x[] and returns the filter output in r[]. Prior to the first call of the routine the delay elements in b[] should be set to zero. The input data may have to be pre-scaled to avoid overflow or achieve better SNR. The reflections coefficients lie in the range -1.0 < k < 1.0. The order of the coefficients is such that k[nk-1] corresponds to the first lattice stage after the input and k[0] corresponds to the last stage.

### **Algorithm**

```
void DSPF_sp_iirlat(float * x, int nx,
           const float * restrict k, int nk,
            float * restrict b, float * r)
{
   float rt; // output
                                 //
   int i, j;
   for (j = 0; j < nx; j++)
   {
      rt = x[j];
      for (i = nk - 1; i >= 0; i--)
          rt = rt - b[i] * k[i];
          b[i + 1] = b[i] + rt * k[i];
      }
      b[0] = rt;
      r[j] = rt;
   }
}
```

### **Special Requirements**

- $\square$  nk is a multiple of 2 and  $\geq$  6.
- Extraneous loads are allowed (80 bytes) before the start of array.
- The arrays k and b are double-word aligned.

### Implementation Notes

- The loop has been unrolled by 4 times.
- Register sharing has been used to optimize on the use of registers.
- **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles (6\*floor((nk+1)/4) + 29)\* nx + 25For nk = 10, nx = 100 cycles = 4125 Code size (in bytes)

## DSPF sp convol

### Single-precision convolution

#### **Function**

void DSPF\_sp\_convol (float \*x, float \*h, float \*r, int nh, int nr)

### **Arguments**

X	Pointer to real input vector of size = $nr+nh-1$ a typically contains input data (x) padded with consecutive $nh-1$ zeros at the beginning and end.
h	pointer to real input vector of size nh in forward order. h

typically contains the filter coets.

r Pointer to real output vector of size nr.

nh Number of elements in vector b. Note:  $nh \le nr$  nh is typically noted as m in convol formulas. nh must be a multiple of 2.

nr Number of elements in vector r. nr must be a multiple of 4.

#### **Description**

This function calculates the full-length convolution of real vectors x and h using time-domain techniques. The result is placed in real vector r. It is assumed that input vector x is padded with nh-1 no of zeros in the beginning and end. It is assumed that the length of the input vector h, nh, is a multiple of 2 and the length of the output vector r, nr, is a multiple of 4. nh is greater than or equal to 4 and nr is greater than or equal to nh. The routine computes 4 output samples at a time.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
acc = 0 ;
for (icntr = nh ; icntr > 0 ; icntr--)
{
    acc += x[nr-ocntr+nh-icntr]*h[(icntr-1)];
}
r[nr-ocntr] = acc;
}
```

- nh is a multiple of 2 and greater than or equal to 4.
- nr is a multiple of 4.
- x and h are assumed to be aligned on a double-word boundary.

### **Implementation Notes**

- ☐ The inner loop is unrolled twice and the outer loop is unrolled four times.
- **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles (nh/2)\*nr + (nr/2)\*5 + 9
For nh=24 and nr=64, cycles=937
For nh=20 and nr=32, cycles=409

Code size (in bytes)

480

### 4.1.5 Math

# DSPF\_sp\_dotp\_sqr Single-precision dot product and sum of square

**Function** float DSPF\_sp\_dotp\_sqr (float G, const float \* x, const float \* y, float \* restrict r, int nx)

#### **Arguments**

G Sum of y-squared initial value.

x[nx] Pointer to first input array.

y[nx] Pointer to second input array.

Pointer to output for accumulation of x[]\*y[]. r

Length of input vectors. nx

### **Description**

This routine computes the dot product of x[] and y[] arrays, adding it to the value in the location pointed to by r. Additionally, it computes the sum of the squares of the terms in the y array, adding it to the argument G. The final value of G is given as the return value of the function.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
float DSPF sp dotp sgr(float G, const float * x,
         const float * y, float *restrict r, int nx)
{
  int i:
  for (i = 0; i < nx; i++)
   {
        *r += x[i] * y[i];
                             /* Compute Dot Product */
        G += y[i] * y[i];
                              /* Compute Square */
  }
  return G;
```

**Special Requirements** There are no special alignment requirements.

## **Implementation Notes**

- ☐ Multiple assignment was used to reduce loop carry path.
- ☐ **Endianness:** This code is endian neutral.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles
             nx + 23
             For nx=64, cycles=87.
             For nx=30, cycles=53
             288
Code size
(in bytes)
```

DSPF sp dotprod Dot product of 2 single-precision float vectors

#### **Function**

float DSPF\_sp\_dotprod (const float \*x, const float \*y, const int nx)

### **Arguments**

x Pointer to array holding the first floating-point vector.

y Pointer to array holding the second floating-point vector.

nx Number of values in the x and y vectors.

#### **Description**

This routine calculates the dot product of 2 single-precision float vectors.

### **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

### **Special Requirements**

- ☐ The x and y arrays must be double-word aligned.
- ☐ A memory pad of 4 bytes is required at the end of each array if the number of inputs is odd.
- $\Box$  The value of nx must be > 0.

#### Implementation Notes

- □ LDDW instructions are used to load two SP floating-point values at a time for the x and y arrays.
- ☐ The loop is unrolled once and software pipelined. However, by conditionally adding to the dot product odd numbered array sizes are also permitted.
- ☐ Since the ADDSP and MPYSP instructions take 4 cycles, A8, B8, A0, and B0 multiplex different variables to save on register usage. This multiple assignment is possible since the variables are always read just once on the first cycle that they are available.
- ☐ The loop is primed to reduce the prolog by 4 cycles (14 words) with no increase in cycle time.

- ☐ The load counter is used as the loop counter which requires a 3-cycle (6 word) epilog to finish the calculations. This does not increase the cycle time.
- **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles nx/2 + 25
```

e.g., for nx = 512, cycles = 281

Code size 256

(in bytes)

# DSPF sp dotp cplx Complex single-precision floating-point dot product

#### **Function**

void DSPF\_sp\_dotp\_cplx (const float \*x, const float \*y, int n, float \*restrict re, float \* restrict im)

### **Arguments**

x Pointer to array holding the first floating-point vector.

y Pointer to array holding the second floating-point vector.

n Number of values in the x and y vectors.

re Pointer to the location storing the real part of the result.

im Pointer to the location storing the imaginary part of the

result.

### **Description**

This routine calculates the dot product of 2 single-precision complex float vectors. The even numbered locations hold the real parts of the complex numbers while the odd numbered locations contain the imaginary portions.

### **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
{
    real+=(x[2*i]*y[2*i] - x[2*i+1]*y[2*i+1]);
    imag+=(x[2*i]*y[2*i+1] + x[2*i+1]*y[2*i]);
}
*re=real;
*im=imag;
}
```

- Since single assignment of registers is not used, interrupts should be disabled before this function is called.
- $\Box$  Loop counter must be even and > 0.
- ☐ The x and y arrays must be double-word aligned.

### **Implementation Notes**

- □ LDDW instructions are used to load two SP floating-point values at a time for the x and y arrays.
- ☐ A load counter avoids all extraneous loads.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 
$$2*N + 22$$
  
e.g., for N = 512, cycles = 1046  
Code size  $352$   
(in bytes)

### DSPF\_sp\_maxval

### Maximum element of single-precision vector

#### **Function**

float DSPF\_sp\_maxval (const float\* x, int nx)

#### **Arguments**

x Pointer to input array.

nx Number of inputs in the input array.

#### **Description**

This routine finds out the maximum number in the input array. This code returns the maximum value in the array.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
float DSPF_sp_maxval(const float* x, int nx)
{
    int i,index;
    float max;
    *((int *)&max) = 0xff800000;
    for (i = 0; i < nx; i++)
    if (x[i] > max)
    {
        max = x[i];
        index = i;
    }
    return max;
}
```

### **Special Requirements**

- $\square$  nx should be multiple of 2 and  $\ge$  2.
- x should be double-word aligned.

### **Implementation Notes**

- The loop is unrolled six times.
- Six maximums are maintained in each iteration.
- One of the maximums is calculated using SUBSP in place of CMPGTSP.
- NAN (not a number in single-precision format) in the input are disregarded.
- ☐ **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 3*ceil(nx/6) + 35
For nx=60, cycles=65
For nx=34, cycles=53

Code size 448
(in bytes)
```

# DSPF sp maxidx Index of maximum element of single-precision vector

#### **Function**

int DSPF sp maxidx (const float\* x, int nx)

### **Arguments**

Pointer to input array. Х

Number of inputs in the input array. nx

#### **Description**

This routine finds out the index of maximum number in the input array. This function returns the index of the greatest value.

### **Algorithm**

```
int DSPF_sp_maxidx(const float* x, int nx)
{
   int index, i;
   float max;
   *((int *)&max) = 0xff800000;
   for (i = 0; i < nx; i++)
   if (x[i] > max)
      max = x[i];
      index = i;
   return index;
}
```

### **Special Requirements**

- nx is a multiple of 3.
- $\square$  nx  $\geq$  3, and nx  $\leq$  2^16-1.

### **Implementation Notes**

- The loop is unrolled three times.
- Three maximums are maintained in each iteration.
- MPY instructions are used for move.
- **Endianness:** This code is endian neutral.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 2\*nx/3 + 13 For nx=60, cycles=53 For nx=30, cycles=33

Code size 256 (in bytes)

### **DSPF** sp minval

### Minimum element of single-precision vector

#### **Function**

float DSPF\_sp\_minval (const float\* x, int nx)

### **Arguments**

x Pointer to input array.

nx Number of inputs in the input array.

### **Description**

This routine finds out and returns the minimum number in the input array.

### **Algorithm**

```
float DSPF_sp_minval(const float* x, int nx)
{
   int i,index;
   float min;
   *((int *)&min) = 0x7f800000;
   for (i = 0; i < nx; i++)
   if (x[i] < min)
   {
      min = x[i];
      index = i;
   }
   return min;
}</pre>
```

# **Special Requirements**

- $\square$  nx should be multiple of 2 and  $\ge$  2.
- x should be double-word aligned.
- NAN (not a number in single-precision format) in the input are disregarded.

### **Implementation Notes**

The loop is unrolled six times.

☐ Six minimums are maintained in each iteration. One of the minimums is calculated using SUBSP in place of CMPGTSP

□ NAN (not a number in single-precision format) in the input are disregarded.

■ Endianness: This code is little endian.

☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 3\*ceil(nx/6) + 35

For nx=60 cycles=65 For nx=34 cycles=53

Code size 448

(in bytes)

# DSPF\_sp\_vecrecip

Single-precision vector reciprocal

#### **Function**

void DSPF\_sp\_vecrecip (const float \*x, float \* restrict r, int n)

#### **Arguments**

x Pointer to input array.

r Pointer to output array.

n Number of elements in array.

### **Description**

The sp\_vecrecip module calculates the reciprocal of each element in the array x and returns the output in array r. It uses 2 iterations of the Newton-Raphson method to improve the accuracy of the output generated by the RCPSP instruction of the C67x. Each iteration doubles the accuracy. The initial output generated by RCPSP is 8 bits. So after the first iteration it is 16 bits and after the second it is the full 23 bits. The formula used is:

$$r[n+1] = r[n](2 - v*r[n])$$

where v = the number whose reciprocal is to be found. x[0], the seed value for the algorithm, is given by RCPSP.

### **Algorithm**

This is the C equivalent of the assembly code without restrictions.

```
void DSPF sp vecrecip(const float* x, float* restrict r,
{
   int i;
   for(i = 0; i < n; i++)
      r[i] = 1 / x[i];
}
```

**Special Requirements** There are no alignment requirements.

### **Implementation Notes**

- The inner loop is unrolled four times to allow calculation of four reciprocals in the kernel. However, the stores are executed conditionally to allow 'n' to be any number > 0.
- Register sharing is used to make optimal use of available registers.
- $\square$  No extraneous loads occur except for the case when n  $\leq$  4 where a pad of 16 bytes is required.
- ☐ **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

8\*floor((n-1)/4) + 53Cycles e.g., for n = 100, cycles = 245 Code size 512 (in bytes)

DSPF sp vecsum sq Single-precision sum of squares

### **Function**

float DSPF\_sp\_vecsum\_sq (const float \*x, int n)

#### **Arguments**

Pointer to first input array. Х

Number of elements in arrays. n

#### **Description**

This routine performs a sum of squares of the elements of the array x and returns the sum.

### **Algorithm**

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
float DSPF_sp_vecsum_sq(const float *x,int n)
{
    int i;
    float sum=0;
    for(i = 0; i < n; i++ )
        sum += x[i]*x[i];
    return sum;
}</pre>
```

### **Special Requirements**

- The x array must be double-word aligned.
- ☐ Since loads of 8 floats beyond the array occur, a pad must be provided.

### **Implementation Notes**

- ☐ The inner loop is unrolled twice. Hence, 2 registers are used to hold the sum of squares. ADDSPs are staggered.
- ☐ *Endianness:* This code is endian neutral.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles floor((n-1)/2) + 26
e.g., for n = 200, cycles = 125
Code size 384
(in bytes)
```

### DSPF\_sp\_w\_vec

Single-precision weighted sum of vectors

#### **Function**

void DSPF\_sp\_w\_vec (const float\* x, const float \* y, float m, float \* restrict r, int nr)

### **Arguments**

x Pointer to first input array.

y Pointer to second input array.

m Weight factor.

r Output array pointer.

nr Number of elements in arrays.

#### **Description**

This routine is used to obtain the weighted vector sum. Both the inputs and output are single-precision floating-point numbers.

#### **Algorithm**

This is the C equivalent of the assembly code without restrictions.

### **Special Requirements**

- ☐ The x and y arrays must be double-word aligned.
- $\Box$  The value of nr must be > 0.

### **Implementation Notes**

- The inner loop is unrolled twice.
- □ No extraneous loads occur except for odd values of n.
- ☐ Write buffer fulls occur unless the array 'r' is in cache.
- **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 
$$2*floor((n-1)/2) + 19$$
  
e.g., for n = 200, cycles = 219  
Code size 384

Code size (in bytes)

### DSPF sp vecmul

### Single-precision vector multiplication

#### **Function**

void DSPF\_sp\_vecmul (const float \*x, const float \*y, float \* restrict r, int n)

#### **Arguments**

- x Pointer to first input array.
- y Pointer to second input array.

r Pointer to output array.

n Number of elements in arrays.

#### **Description**

This routine performs an element by element floating-point multiply of the vectors x[] and y[] and returns the values in r[].

### **Algorithm**

This is the C equivalent of the assembly code without restrictions.

```
void DSPF_sp_vecmul(const float * x, const float * y,
  float * restrict r, int n)
{
   int i;
   for(i = 0; i < n; i++)
       r[i] = x[i] * y[i];
}</pre>
```

**Special Requirements** The x and y arrays must be double-word aligned.

### **Implementation Notes**

- ☐ The inner loop is unrolled twice to allow calculation of 2 outputs in the kernel. However the stores are executed conditionally to allow 'n' to be any number > 0.
- No extraneous loads occur except for the case when n is odd where a pad of 4 bytes is required.
- ☐ **Endianness:** This code is little endian.
- Interruptibility: The code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 2\*floor((n-1)/2) + 18e.g., for n = 200, cycles = 216 Code size (in bytes)

#### 4.1.6 Matrix

# DSPF\_sp\_mat\_mul Single-precision matrix multiplication

#### **Function**

void DSPF\_sp\_mat\_mul (float \*x, int r1, int c1, float \*y, int c2, float \*r)

### **Arguments**

x Pointer to r1 by c1 input matrix.

r1 Number of rows in x.

c1 Number of columns in x. Also number of rows in y.

y Pointer to c1 by c2 input matrix.

c2 Number of columns in y.

r Pointer to r1 by c2 output matrix.

### **Description**

This function computes the expression "r = x \* y" for the matrices x and y. The column dimension of x must match the row dimension of y. The resulting matrix has the same number of rows as x and the same number of columns as y. The values stored in the matrices are assumed to be single-precision floating-point values. This code is suitable for dense matrices. No optimizations are made for sparse matrices.

### **Algorithm**

```
void DSPF_sp_mat_mul(float *x, int r1, int c1, float *y, int
c2, float *r)
   int i, j, k;
   float sum;
 // Multiply each row in x by each column in y.
 // The product of row m in x and column n in y is placed
 // in position (m,n) in the result.
   for (i = 0; i < r1; i++)
       for (j = 0; j < c2; j++)
        {
           sum = 0;
            for (k = 0; k < c1; k++)
                sum += x[k + i*c1] * y[j + k*c2];
            r[j + i*c2] = sum;
        }
}
```

- The arrays 'x', 'y', and 'r' are stored in distinct arrays. That is, in-place processing is not allowed.
- ☐ All r1, c1, c2 are assumed to be > 1
- ☐ 5 Floats are always loaded extra from the locations:

$$y[c1' * c2'], y[c1' * c2' + 1],$$
  
 $x[r1 * c1'], x[r1' * c1'] and x[2 * c1]$   
where  
 $r1' = r1 + (r1&1)$   
 $c2' = c2 + (c2&1)$   
 $c1' = c1 + 1 + 2*(c1&1)$ 

- ☐ If (r1&1) means r1 is odd, one extra row of x[] matrix is loaded
- ☐ If (c2&1) means c2 is odd, one extra col of y[] matrix is loaded

### Implementation Notes

- ☐ All three loops are unrolled two times
- All the prolog stages of the innermost loop (k loop) are collapsed
- **Endianness:** This code is endian neutral.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 
$$(0.5 * r1' * c1 * c2') + (6 * c2' * r1') + (4 * r1') + 22$$
 where 
$$r1' = r1 + (r1\&1)$$
 
$$c2' = c2 + (c2\&1)$$
 For  $r1 = 12$ ,  $c1 = 14$  and  $c2 = 18$ , cycles = 2890

Code size 992 (in bytes)

# DSPF\_sp\_mat\_trans Single-precision matrix transpose

# **Function** void DSPF\_sp\_mat\_trans (const float \*restrict x, int rows, int cols, float \*restrict r)

#### **Arguments**

x Input matrix containing rows\*cols floating-point numbers.

rows Number of rows in matrix x. Also number of columns in matrix r.

cols Number of columns in matrix x. Also number of rows in

matrix r.

r Output matrix containing cols\*rows floating-point numbers.

### **Description**

This function transposes the input matrix x[] and writes the result to matrix r[].

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

**Special Requirements** The number of rows and columns is > 0.

### **Implementation Notes**

- ☐ The loop is unrolled twice.
- ☐ **Endianness:** This code is endian neutral.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 2 \* rows \* cols + 7

For rows=10 and cols=20, cycles=407 For rows=15 and cols=20, cycles=607

Code size 128 (in bytes)

# DSPF\_sp\_mat\_mul\_cplx Complex matrix multiplication

#### **Function**

void DSPF\_sp\_mat\_mul\_cplx (const float\* x, int r1, int c1, const float\* y, int c2, float\* restrict r)

### **Arguments**

x[2\*r1\*c1] Input matrix containing r1\*c1 complex floating-point numbers

having r1 rows and c1 columns of complex numbers.

r1 Number of rows in matrix x.

c1 Number of columns in matrix x. Also number of rows in matrix y.

y[2\*c1\*c2] Input matrix containing c1\*c2 complex floating-point numbers having c1 rows and c2 columns of complex numbers.

c2 Number of columns in matrix y.

r[2\*r1\*c2] Output matrix of c1\*c2 complex floating-point numbers having c1 rows and c2 columns of complex numbers.

Complex numbers are stored consecutively with real values are stored in even word positions and imaginary values in odd positions.

#### **Description**

This function computes the expression "r = x \* y" for the matrices x and y. The columnar dimension of x must match the row dimension of y. The resulting matrix has the same number of rows as x and the same number of columns as y. Each element of Matrices are assumed to be complex numbers with real values are stored in even word positions and imaginary values in odd positions.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_mat_mul_cplx(const float* x, int r1, int c1,
  const float* y, int c2, float* restrict r)
{
    float real, imag;
    int i, j, k;
    for(i = 0; i < r1; i++)
    {
      for(j = 0; j < c2; j++)
      {
        real=0;
        imag=0;
        for (k = 0; k < c1; k++)
        real += (x[i*2*c1 + 2*k]*y[k*2*c2 + 2*j]
        -x[i*2*c1 + 2*k + 1] * y[k*2*c2 + 2*j + 1]);
        imag += (x[i*2*c1 + 2*k] * y[k*2*c2 + 2*j + 1]
           + x[i*2*c1 + 2*k + 1] * y[k*2*c2 + 2*j]);
        }
```

```
r[i*2*c2 + 2*j] = real;
r[i*2*c2 + 2*j + 1] = imag;
}
}
```

- $\Box$  c1  $\geq$  4, and r1,r2  $\geq$  1
- x should be padded with 6 words
- x and y should be double-word aligned

### Implementation Notes

- ☐ Innermost loop is unrolled twice.
- ☐ Two inner loops are collapsed into one loop.
- Outermost loop is executed in parallel with inner loops.
- Real values are stored in even word positions and imaginary values in odd positions.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 2*r1*c1*c2' + 33 WHERE c2'=2*ceil(c2/2)
When r1=3, c1=4, c2=4, cycles = 129
When r1=4, c1=4, c2=5, cycles = 225
```

Code size 800 (in bytes)

#### 4.1.7 Miscellaneous

# DSPF\_sp\_blk\_move Single-precision block move

**Function** void DSPF\_sp\_blk\_move (const float \* x, float \*restrict r, int nx)

**Arguments** 

x[nx] Pointer to source data to be moved.

r[nx] Pointer to destination array.

nx Number of floats to move.

#### **Description**

This routine moves nx floats from one memory location pointed to by x to another pointed to by r.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_sp_blk_move(const float * x, float *restrict r, int
nx)
{
   int i;
   for (i = 0 ; i < nx; i++)
       r[i] = x[i];
}</pre>
```

### **Special Requirements**

- nx is greater than 0.
- ☐ If nx is odd then x and r should be padded with 1 word.
- x and r are double-word aligned.

### Implementation Notes

- The loop is unrolled twice.
- ☐ Cache touching is used to remove the Write Buffer Full problem.
- Endianness: This implementation is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 2\*ceil(nx/2)+7

For nx=64, cycles=71 For nx=25, cycles=33

Code size 128

(in bytes)

# DSPF\_blk\_eswap16 Endian swap a block of 16-bit values

#### **Function**

void DSPF\_blk\_eswap16 (void \*restrict x, void \*restrict r, int nx)

### **Arguments**

x[nx] Pointer to source data.

r[nx] Pointer to destination array.

nx Number of shorts (16-bit values) to swap.

#### **Description**

The data in the x[] array is endian swapped, meaning that the byte-order of the bytes within each half-word of the r[] array is reversed. This is meant to facilitate moving big-endian data to a little-endian system or vice versa. When the r pointer is non-NULL, the endian swap occurs out-of-place, similar to a block move. When the r pointer is NULL, the endian swap occurs in place, allowing the swap to occur without using any additional storage.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF blk eswap16(void *restrict x, void *restrict r,
{
    int i;
    char *_src, *_dst;
    if(r)
    {
        \_src = (char *)x;
        _{dst} = (char *)r;
    }
    else
    {
        \_src = (char *)x;
        _{dst} = (char *)x;
    }
    for (i = 0; i < nx; i++)
    {
        char t0, t1;
        t0 = _src[i*2 + 1];
        t1 = _src[i*2 + 0];
        _{dst[i*2 + 0] = t0;}
        _{dst[i*2 + 1] = t1;}
    }
       }
```

### **Special Requirements**

- nx is greater than 0 and multiple of 8.
- nx is padded with 2 words.
- x and r should be word aligned.
- Input array x and output array r do not overlap, except in the special case "r==NULL" so that the operation occurs in place.

### **Implementation Notes**

- The loop is unrolled eight times.
- **Endianness:** This implementation is endian neutral.
- *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
0.625 * nx + 12
Cycles
             For nx=64, cvcles=52
             For nx=32, cycles=32
```

Code size 256 (in bytes)

DSPF blk eswap32 Endian swap a block of 32-bit values

#### **Function**

void DSPF blk eswap32 (void \*restrict x, void \*restrict r, int nx)

### **Arguments**

x[nx] Pointer to source data.

r[nx] Pointer to destination array.

Number of floats (32-bit values) to swap. nx

#### **Description**

The data in the x[] array is endian swapped, meaning that the byte-order of the bytes within each word of the r[] array is reversed. This is meant to facilitate moving big-endian data to a little-endian system or vice versa. When the r pointer is non-NULL, the endian swap occurs out-of-place, similar to a block move. When the r pointer is NULL, the endian swap occurs in place, allowing the swap to occur without using any additional storage.

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_blk_eswap32(void *restrict x, void *restrict r,
             int nx)
{
    int i;
    char *_src, *_dst;
    if(r)
    {
```

```
_{src} = (char *)x;
        _{dst} = (char *)r;
    }
    else
    {
        \_src = (char *)x;
        _{dst} = (char *)x;
    }
    for (i = 0; i < nx; i++)
    {
        char t0, t1, t2, t3;
        t0 = src[i*4 + 3];
        t1 = _{src[i*4 + 2];}
        t2 = \_src[i*4 + 1];
        t3 = \_src[i*4 + 0];
        _{dst[i*4+0]} = t0;
        dst[i*4 + 1] = t1;
        _{dst[i*4 + 2] = t2;}
        _{dst[i*4 + 3] = t3;}
    }
}
nx is greater than 0 and multiple of 2.
```

- x and r should be word aligned.
- Input array x and Output array r do not overlap, except in the special case "r==NULL" so that the operation occurs in place.

# **Implementation Notes**

- The loop is unrolled twice.
- ☐ Multiply instructions are used for shifting left and right.
- ☐ Endianness: This implementation is endian neutral.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
1.5 * nx + 14
Cycles
             For nx=64 cycles=110
             For nx=32 cycles=62
Code size
             224
(in bytes)
```

## DSPF blk eswap64 Endian swap a block of 64-bit values

#### **Function**

void DSPF\_blk\_eswap64 (void \*restrict x, void \*restrict r, int nx)

### **Arguments**

x[nx] Pointer to source data.

r[nx] Pointer to destination array.

nx Number of doubles (64-bit values) to swap.

### **Description**

The data in the x[] array is endian swapped, meaning that the byte-order of the bytes within each double word of the r[] array is reversed. This is meant to facilitate moving big-endian data to a little-endian system or vice versa. When the r pointer is non-NULL, the endian swap occurs out-of-place, similar to a block move. When the r pointer is NULL, the endian swap occurs in place, allowing the swap to occur without using any additional storage.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF blk eswap64(void *restrict x, void *restrict r,
             int nx)
{
  int i;
  char *_src, *_dst;
  if(r)
  {
      \_src = (char *)x;
      _dst = (char *)r;
  }
  else
  {
      \_src = (char *)x;
      _{dst} = (char *)x;
  }
  for (i = 0; i < nx; i++)
  {
      char t0, t1, t2, t3, t4, t5, t6, t7;
      t0 = _src[i*8 + 7];
      t1 = _src[i*8 + 6];
```

```
t2 = _src[i*8 + 5];
      t3 = src[i*8 + 4];
      t4 = \_src[i*8 + 3];
      t5 = _src[i*8 + 2];
      t6 = src[i*8 + 1];
      t7 = _{src[i*8 + 0];}
      _{dst[i*8 + 0] = t0;}
      _{dst[i*8 + 1] = t1;}
      _{dst[i*8 + 2] = t2;}
      _{dst[i*8 + 3] = t3;}
      _{dst[i*8 + 4]} = t4;
      dst[i*8 + 5] = t5;
      _{dst[i*8 + 6]} = t6;
      _{dst[i*8 + 7] = t7;}
  }
}
```

- nx is greater than 0.
- x and r should be word aligned.
- Input array x and Output array r do not overlap, except in the special case "r==NULL" so that the operation occurs in place.

### Implementation Notes

- ☐ Multiply instructions are used for shifting left and right.
- ☐ **Endianness:** This implementation is endian neutral.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 3 * nx + 14
For nx=64, cycles=206
For nx=32, cycles=110

Code size 224
(in bytes)
```

### DSPF fltoq15

### IEEE single-precision floating-point-to-Q15 format

#### **Function**

void DSPF\_fltoq15 (const float\* restrict x, short\* restrict r, int nx)

### **Arguments**

x[nx] Input array containing values of type float.

r[nx] Output array contains Q15 equivalents of x[nx].

nx Number of elements in both arrays.

### **Description**

Convert the IEEE floating-point numbers stored in vector x[] into Q.15 format numbers stored in vector r[]. Results will be rounded towards negative infinity. All values that exceed the size limit will be saturated to 0x7fff if value is positive and 0x8000 if value is negative.

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_fltoq15
(
    const float* restrict x,
    short*
                 restrict r,
    int
                nx
)
{
    int i, a;
    for(i = 0; i < nx; i++)
        a = floor(32768 * x[i]);
        // saturate to 16-bit //
        if (a>32767) a = 32767;
        if (a<-32768) a = -32768;
        r[i] = (short) a;
    }
}
```

## **Special Requirements**

- No special alignment requirements.
- $\Box$  The value of nx must be > 0.

# **Implementation Notes**

- ☐ SSHL has been used to saturate the output of the instruction SPINT.
- There are no write buffer fulls because one STH occurs per cycle.
- ☐ *Endianness:* This implementation is endian neutral.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

```
Cycles nx + 17
```

e.g., nx = 512, cycles = 529

Code size 384

(in bytes)

# DSPF\_sp\_minerr

# VSELP vocoder code book search algorithm

## **Function**

float DSPF\_sp\_minerr (const float\* GSP0\_TABLE, const float\* errCoefs, int \*restrict max index)

# **Arguments**

GSP0\_TABLE[256\*9] GSP0 terms array.

errCoefs[9] Array of error coefficients. Must be double-word

aligned.

max index Index to GSP0 TABLE[max index], the first ele-

ment of the 9-element vector that resulted in the

maximum dot product.

#### Description

Performs a dot product on 256 pairs of 9 element vectors and searches for the pair of vectors which produces the maximum dot product result. This is a large part of the VSELP vocoder codebook search. The function stores the index to the first element of the 9-element vector that resulted in the maximum dot product in the memory location Pointed by max\_index. The maximum dot product value is returned by the function.

## **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
int i, j;
for (i = 0; i < GSP0_NUM; i++)
{
    for (val = 0, j = 0; j < GSP0_TERMS; j++)
       val += GSP0_TABLE[i*GSP0_TERMS+j] * errCoefs[j];
    if (val > maxVal)
    {
       maxVal = val;
       *max_index = i*GSP0_TERMS;
    }
}
return (maxVal);
}
```

**Special Requirements** errCoefs must be double-word aligned.

# **Implementation Notes**

- ☐ The inner loop is totally unrolled.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

Cycles 1188
Code size 736
(in bytes)

# DSPF\_q15tofl

Q15 format to single-precision IEEE floating-point format

## **Function**

void DSPF\_q15tofl (const short \*x, float \* restrict r, int nx)

## **Arguments**

x Input array containing shorts in Q15 format.

r Output array containing equivalent floats.

nx Number of values in the x vector.

## **Description**

This routine converts data in the Q15 format into IEEE single-precision floating point.

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_q15tofl(const short *x, float * restrict r, int nx)
{
    int i;
    for (i = 0; i < nx; i++)
        r[i] = (float)x[i] / 0x8000;
}</pre>
```

# **Special Requirements**

- ☐ The array x must be double-word aligned.
- $\Box$  The value of nx must be > 0.
- Extraneous loads are allowed in the program.

# **Implementation Notes**

- ☐ LDDW instructions are used to load four short values at a time.
- The loop is unrolled once and software pipelined. However, by conditionally storing odd numbered array sizes are also permitted.
- ☐ To avoid write buffer fulls on the 671x the output array is brought into cache inside the kernel. Thus, the store happens to addresses already in L1D. Thus, no use of the write buffer is made.
- No write buffer fulls occur because of cache touching.
- ☐ **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

Cycles 3\*floor((nx-1)/4) + 20e.g., for nx = 512, cycles = 401

Code size 448 (in bytes)

## 4.2 Double-Precision Functions

# 4.2.1 Adaptive Filtering

# DSPF dp Ims

Double-precision floating-point LMS algorithm

#### **Function**

double DSPF\_dp\_lms (double \*x, double \*h, double \*desired, double \*r, double adapt rate, double error, int nh, int nr)

## **Arguments**

x Pointer to input samples.

h Pointer to the coefficient array.

desired Pointer to the desired output array.

r Pointer to filtered output array.

adapt rate Adaptation rate.

error Initial error.

nh Number of coefficients.

nr Number of output samples.

# **Description**

The dp\_lms implements an LMS adaptive filter. Given an actual input signal and a desired input signal, the filter produces an output signal, the final coefficient values and returns the final output error signal.

## **Algorithm**

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
double DSPF_dp_lms(double *x, double *h, double *y,
    int nh, double *d, double ar, int nr, double error)
{
    int i,j;
    double sum;
    for (i = 0; i < nr; i++)
    {
        for (j = 0; j < nh; j++)
        {
            h[j] = h[j] + (ar*error*x[i+j-1]);
        }
}</pre>
```

```
sum = 0.0f;
for (j = 0; j < nh; j++)
{
    sum += h[j] * x[i+j];
}
y[i] = sum;
error = d[i] - sum;
}
return error;
}</pre>
```

# **Special Requirements**

- $\square$  The inner-loop counter must be a multiple of 2 and  $\ge 2$ .
- Little endianness is assumed.
- Extraneous loads are allowed in the program.
- ☐ The coefficient array is assumed to be in reverse order, i.e., h(nh-1) to h(0) hold coeffs. h0, h1, h2, etc.

## Implementation Notes

- ☐ The inner loop is unrolled Two times to allow update of two coefficients in the kernel.
- The 'error' term needs to be computed in the outer loop before a new iteration of the inner loop can start. As a result the prolog cannot be placed in parallel with epilog (after the loop kernel).
- Register sharing is used to make optimal use of available registers.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

# **Benchmarks**

Cycles 
$$(4*nh + 47) nr + 27$$
  
e.g., for  $nh = 24$  and  $nr = 36$   
Code size  $640$   
(in bytes)

## 4.2.2 Correlation

# DSPF\_dp\_autocor

# Double-precision autocorrelation

#### **Function**

void DSPF\_dp\_autocor (double \* restrict r, const double\* restrict x, int nx, int nr)

# **Arguments**

r Pointer to output array of autocorrelation of length nr.

x Pointer to input array of length nx+nr. Input data must be padded with nr consecutive zeros at the beginning.

nx Length of autocorrelation vector.

nr Length of lags.

# **Description**

This routine performs the autocorrelation of the input array x. It is assumed that the length of the input array, x, is a multiple of 2 and the length of the output array, r, is a multiple of 4. The assembly routine computes 4 output samples at a time. It is assumed that input vector x is padded with nr no of zeros in the beginning.

## **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_dp_autocor(double * restrict r, const double
    * restrict x, int nx, int nr)
{
    int i,k;
    double sum;
    for (i = 0; i < nr; i++)
    {
        sum = 0;
        for (k = nr; k < nx+nr; k++)
            sum += x[k] * x[k-i];
        r[i] = sum;
    }
}</pre>
```

# **Special Requirements**

- nx is a multiple of 2 and greater than or equal to 4.
- nr is a multiple of 4 and greater than or equal to 4.
- nx is greater than or equal to nr

# **Implementation Notes**

☐ The inner loop is unrolled twice and the outer loop is unrolled four times.

☐ Endianness: This code is little endian.

Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 2\*nx\*nr + 5/2\*nr + 32

For nx=32 and nr=64, cycles=4258 For nx=24 and nr=32, cycles=1648

Code size 576

(in bytes)

#### 4.2.3 FFT

# DSPF\_dp\_bitrev\_cplx Bit reversal for double-precision complex numbers

void DSPF dp bitrev cplx (double \*x, short \*index, int nx)

# **Arguments**

**Function** 

x Complex input array to be bit reversed. Contains 2\*nx

doubles.

index Array of size ~sqrt(nx) created by the routine bitrev\_index

to allow the fast implementation of the bit reversal.

nx Number of elements in array x[]. Must be power of 2.

## **Description**

This routine performs the bit reversal of the input array x[], where x[] is a double array of length 2\*nx containing double-precision floating-point complex pairs of data. This routine requires the index array provided by the program below. This index should be generated at compile time not by the DSP. TI retains all rights, title and interest in this code and only authorizes the use of the bit-reversal code and related table-generation code with TMS320 family DSPs manufactured by TI.

```
/*
- */

/* This routine calculates the index for bit reversal of */

/* an array of length nx. The length of the index table is */
```

```
/* 2^{(2*ceil(k/2))} where nx = 2^k. */
            /* */
            /* In other words, the length of the index
table is: */
            /* - for even power of radix: sgrt(nx) */
            /* - for odd power of radix: sgrt(2*nx) */
            /*
_ */
            void bitrev index(short *index, int nx)
            {
                int i, j, k, radix = 2;
                short nbits, nbot, ntop, ndiff, n2, rad-
div2;
                nbits = 0;
                i = nx;
                while (i > 1)
                    i = i >> 1;
                    nbits++;
                raddiv2 = radix >> 1;
                nbot = nbits >> raddiv2;
                nbot = nbot << raddiv2 - 1;</pre>
                ndiff = nbits & raddiv2;
                ntop = nbot + ndiff;
                n2 = 1 \ll ntop;
                index[0] = 0;
                 for ( i = 1, j = n2/radix + 1; i < n2 - 1;
i++)
                 {
                     index[i] = j - 1;
                     for (k = n2/radix; k*(radix-1) < j; k
/= radix)
                         j -= k*(radix-1);
                     j += k;
                 }
                index[n2 - 1] = n2 - 1;
            }
```

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void dp_bitrev_cplx(double* x, short* index,
int nx)
             {
                 int i;
                 short i0, i1, i2;
                 short j0, j1, j2;
                 double xi0r, xi0i, xi1r, xi1i, xi2r, xi2i;
                 double xj0r, xj0i, xj1r, xj1i, xj2r, xj2i;
      short t;
                 int a, b, ia, ib, ibs;
                 int mask;
                 int nbits, nbot, ntop, ndiff, n2, halfn;
                nbits = 0;
                 i = nx;
                while (i > 1)
                    i = i >> 1;
                    nbits++;
                 }
                nbot = nbits >> 1;
                ndiff = nbits & 1;
                ntop = nbot + ndiff;
                n2 = 1 \ll ntop;
                mask = n2 - 1;
                halfn = nx >> 1;
                 for (i0 = 0; i0 < halfn; i0 += 2)
                     b = i0 \& mask;
                     a = i0 >> nbot;
                     if (!b) ia = index[a];
                     ib = index[b];
                     ibs = ib << nbot;</pre>
                     j0 = ibs + ia;
```

```
t = i0 < j0;
              xi0r = x[2*i0];
              xi0i = x[2*i0+1];
       xi0r = x[2*j0];
           xj0i = x[2*j0+1];
              if (t)
                 x[2*i0] = xj0r;
                 x[2*i0+1] = xj0i;
x[2*j0] = xi0r;
       x[2*j0+1] = xi0i;
       }
              i1 = i0 + 1;
              j1 = j0 + halfn;
              xi1r = x[2*i1];
              xi1i = x[2*i1+1];
       xj1r = x[2*j1];
       xj1i = x[2*j1+1];
              x[2*i1] = xj1r;
              x[2*i1+1] = xj1i;
       x[2*j1] = xi1r;
            x[2*i1+1] = xi1i;
       i2 = i1 + halfn;
              j2 = j1 + 1;
       xi2r = x[2*i2];
       xi2i = x[2*i2+1];
             xj2r = x[2*j2];
              xj2i = x[2*j2+1];
              if (t)
              x[2*i2] = xj2r;
              x[2*i2+1] = xj2i;
       x[2*j2] = xi2r;
            x[2*j2+1] = xi2i;
            }
          }
```

# Special Requirements

nx must be a power of 2.

The table from bitrev\_index is already created.

The array x is actually an array of 2\*nx doubles.

# Implementation Notes

☐ The index table can be generated using the bitrev\_index function provided in the dsplib\support\fft directory.

If nx ≤ 4K one can use the char (8-bit) data type for the "index" variable. This would require changing the LDH when loading index values in the assembly routine to LDB. This would further reduce the size of the Index Table by half its size.

☐ **Endianness:** Little endian configuration used.

☐ *Interruptibility:* This code is interrupt-tolerant, but not interruptible.

#### **Benchmarks**

Cycles 5\*nx + 33

e.g., nx = 128, cycles = 673

Code size 736

(in bytes)

# DSPF\_dp\_cfftr4\_dif

Double-precision floating-point decimation in frequency radix-4 FFT with complex input

## **Function**

void DSPF\_dp\_cfftr4\_dif (double\* x, double\* w, short n)

# **Arguments**

x Pointer to an array holding the input and output floating-

point array which contains 'n' complex points.

w Pointer to an array holding the coefficient floating-point

array which contains 3\*n/4 complex numbers.

n Number of complex points in x.

## **Description**

This routine implements the DIF (decimation in frequency) complex radix 4 FFT with digit-reversed output and normal order input. The number of points, 'n', must be a power of 4 {4, 16, 64, 256, 1024, ...}. This routine is an in-place routine in the sense that the output is written over the input. It is not an in-place routine in the sense that the input is in normal order and the output is in digit-reversed order.

There must be n complex points (2\*n values), and 3\*n/4 complex coefficients (3\*n/2 values). Each real and imaginary input value is interleaved in the 'x' array {rx0, ix0, rx1, ix2, ...} and the complex numbers are in normal order. Each real and imaginary output value is interleaved in the 'x' array and the complex numbers are in digit-reversed order {rx0, ix0, ...}. The real and imaginary values of the coefficients are interleaved in the 'w' array {rw0, -iw0, rw1, -iw1, ...} and the complex numbers are in normal order.

Note that the imaginary coefficients are negated

```
\{\cos(d^*0), \sin(d^*0), \cos(d^*1), \sin(d^*1), ...\} rather than \{\cos(d^*0), -\sin(d^*0), \cos(d^*1), -\sin(d^*1), ...\}
```

where d = 2\*PI/n. The value of w(n,k) is usually written  $w(n,k) = e^-j(2*PI*k/n) = cos(2*PI*k/n) - sin(2*PI*k/n)$ .

The routine can be used to implement an inverse FFT by performing the complex conjugate on the input complex numbers (negating the imaginary value), and dividing the result by n.

Another method to use the FFT to perform an inverse FFT, is to swap the real and imaginary values of the input and the result and divide the result by n. In either case, the input is still in normal order and the output is still in digit-reversed order.

Note that you can not make the radix 4 FFT into an inverse FFT by using the complex conjugate of the coefficients as you can do with the complex radix 2 FFT.

If you label the input locations from 0 to (n-1) (normal order), the digit-reversed locations can be calculated by reversing the order of the bit pairs of the labels. For example, for a 1024 point FFT, the digit reversed location for 617d = 1001101001b = 10 01 10 10 01 is 422d = 0110100110b = 01 10 10 01 10 and vice versa.

# Algorithm

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_dp_cfftr4_dif(double* x, double* w, short n)
{
    short n1, n2, ie, ia1, ia2, ia3, i0, i1, i2, i3, j, k;
    double r1, r2, r3, r4, s1, s2, s3, s4, co1, co2, co3;
    double si1, si2, si3;
n2 = n;
    ie = 1;
```

```
for (k=n; k>1; k>>=2)
  n1 = n2;
  n2 >>= 2;
  ia1 = 0;
  for(j=0; j< n2; j++)
   {
       ia2 = ia1 + ia1;
      ia3 = ia1 + ia2;
      co1 = w[ia1*2];
      si1 = w[ia1*2 + 1];
      co2 = w[ia2*2];
      si2 = w[ia2*2 + 1];
      co3 = w[ia3*2];
      si3 = w[ia3*2 + 1];
      ia1 += ie;
       for (i0=j; i0 < n; i0 + = n1)
           i1 = i0 + n2;
          i2 = i1 + n2;
           i3 = i2 + n2;
           r1 = x[i0*2] + x[i2*2];
          r3 = x[i0*2] - x[i2*2];
           s1 = x[i0*2+1] + x[i2*2+1];
           s3 = x[i0*2+1] - x[i2*2+1];
           r2 = x[i1*2] + x[i3*2];
           r4 = x[i1*2] - x[i3*2];
           s2 = x[i1*2+1] + x[i3*2+1];
           s4 = x[i1*2+1] - x[i3*2+1];
           x[i0*2] = r1 + r2;
           r2
                    = r1 - r2;
                    = r3 - s4;
           r1
                    = r3 + s4;
           r3
           x[i0*2+1] = s1 + s2;
           s2
                   = s1 - s2;
```

**Special Requirements** There are no special alignment requirements.

# **Implementation Notes**

All the three loops are executed as one loop with conditional instructions.
The outer-loop counter is used as load counter to prevent extraneous loads
If more registers were available, the inner loop could probably be as small as 28 cycles The loop was extended to 56 cycles to allow more variables to share registers.
The pointer for X and W are maintained on both register sides to avoid crosspath Conflicts.
Variable that is used as inner-loop counter.
The variable, K, is used as the outer-loop counter. We are finished when $n2b = 0$ .
The twiddle factor array w can be generated by the tw_r4fft function provided in dsplib\support\fft\tw_r4fft.c. The exe file for this function, dsplib\bin\tw_r4fft.exe, can be used dump the twiddle factor array into a file.
The function bit_rev in dsplib\support\fft can be used to bit-reverse the output array to convert it into normal order.

☐ **Endianness:** This code is little endian.

☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

Cycles 14\*n\*log4(n) + 46

1344

e.g., if n = 256, cycles = 14382.

Code size

(in bytes)

# DSPF\_dp\_cfftr2

Double-precision cache optimized radix-2 forward FFT with complex input

# **Function**

void DSPF\_dp\_cfftr2 (int n, double \* x, double \* w, int n\_min)

# **Arguments**

x Input and output sequences (dim-n) (input/output).

x has n complex numbers (2\*n DP values).

The real and imaginary values are interleaved in memory.

The input is in normal order and output is in bit-reversed

order.

w FFT coefficients (dim-n) (input).

w has n complex numbers (n DP values).

FFT coefficients are in a special sequence so that FFT can be called on smaller input sets multiple times to avoid

cache thrashing.

The real and imaginary values are interleaved in memory.

n FFT size which is a power of 2 and > 4 (input).

## **Description**

This routine is used to compute the complex, radix-2, fast fourier transform of a double-precision complex sequence of size n, and a power of 2 in a cache-friendly way. The routine requires normal order input and normal order coefficients (twiddle factors) in a special sequence and produces results that are in bit-reversed order.

The input can be broken into smaller parts and called multiple times to avoid cache thrashing.

```
How to use
void main(void)
{
```

Main fft of size N can be divided into several steps (where number of steps is a power of 2), allowing as much data reuse as possible.

For example the following function:

```
dp_cfftr2(N, x, w, 1);
is equivalent to:

dp_cfftr2(N, x, w, N/4);
dp_cfftr2(N/4, &x[2 * 0 * (N/4)], &w[N + N/2], 1);
dp_cfftr2(N/4, &x[2 * 1 * (N/4)], &w[N + N/2], 1);
dp_cfftr2(N/4, &x[2 * 2 * (N/4)], &w[N + N/2], 1);
dp_cfftr2(N/4, &x[2 * 3 * (N/4)], &w[N + N/2], 1);
```

Notice how the first fft function is called on the entire data set. It covers the first pass of the fft until the butterfly size is N/4. The following 4 ffts do N/4 point ffts, 25% of the original size. These continue down to the end when the butterfly is of size 2. We use an index of 2\* 3/4 \*N to the main twiddle factor array for the last 4 calls. This is because the twiddle factor array is composed of successively decimated versions of the main array. The twiddle factor array is composed of log2(N) sets of twiddle factors of size N, N/2, N/4, N/8 etc. The index into this array for each stage of the fft can be calculated by summing these indices up appropriately. For example, if we are dividing the input into 2 parts then index into this array should be N, if we are dividing into 4 parts then index into this array should be N+N/2, if we are dividing into 8 parts index should be N+N/2+N/4. For multiple ffts they can share the same table by calling the small ffts from further down in the twiddle factor array, in the same way as the decomposition works for more data reuse. The functions for creating this special sequence of twiddle factors and bit-reversal are provided in the C CODE section. In general if divide the input into NO OF DIV parts we can call the function as follows:

```
// Divide the input into NO_OF_DIV parts
dp_cfftr2(N, x, w, N/NO_OF_DIV);
```

```
// Find out the index into twiddle factor array
for(w_index=0,j = NO_OF_DIV; j > 1 ; j >>= 1)
{
    w_index += j;
}
w_index = N * w_index / NO_OF_DIV;
// Call the Function a subset of inputs
for(i=0; i<NO_OF_DIV; i++)
{
    dp_cfftr2(N/NO_OF_DIV, &x[2*i*(N/NO_OF_DIV)], &w[w_index], 1);
}</pre>
```

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF dp cfftr2(int n, double * x, double * w, int
n_min)
{
    int n2, ie, ia, i, j, k, m;
    double rtemp, itemp, c, s;
    n2 = n;
    ie = 1;
     for (k = n; k > n_min; k >>= 1)
     {
       n2 >>= 1;
       ia = 0;
        for(j=0; j < ie; j++)
  for(i=0; i < n2; i++)
              c = w[2*i];
              s = w[2*i+1];
             m = ia + n2;
             rtemp
                      = x[2*ia] - x[2*m];
              x[2*ia] = x[2*ia] + x[2*m];
              itemp = x[2*ia+1] - x[2*m+1];
```

```
x[2*ia+1] = x[2*ia+1] + x[2*m+1];
               x[2*m] = c*rtemp - s*itemp;
              x[2*m+1] = c*itemp + s*rtemp;
              ia++;
              }
          ia += n2;
         }
        ie <<= 1;
        w = w + k;
     }
}
The following C code is used to generate the coefficient table.
#include <math.h>
/* generate real and imaginary twiddle
   table of size n complex numbers (or 2*n numbers) */
void gen_w_r2(double* w, int n)
{
     int i, j=1;
     double pi = 4.0*atan(1.0);
     double e = pi*2.0/n;
     for(j=1; j < n; j <<= 1)
     {
     for(i=0; i < (n>>1); i += j)
        *w++ = \cos(i*e);
        *w++ = -\sin(i*e);
     }
}
The following C code is used to bit-reverse the output.
bit_rev(double* x, int n)
{
```

int i, j, k;

double rtemp, itemp;

```
j = 0;
  for (i=1; i < (n-1); i++)
   k = n \gg 1;
    while(k \le j)
        j = k;
        k >>= 1;
    j += k;
     if(i < j)
        rtemp
                = x[j*2];
        x[i*2] = x[i*2];
        x[i*2] = rtemp;
                 = x[j*2+1];
        x[j*2+1] = x[i*2+1];
        x[i*2+1] = itemp;
     }
 }
}
```

# **Special Requirements**

- Both input x and coefficient w should be aligned on double-word boundary.
- n should be greater than 4 and a power of 2.

# **Implementation Notes**

- Outer loop instructions are executed in parallel with the inner loop epilog.
- ☐ The special sequence of twiddle factor array w can be generated using the gen\_w\_r2 function provided in the previous section.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

```
Cycles 4 * n * lg(n) + 16 * lg(n) + 34
e.g., IF n = 64, cycles = 1666
e.g., IF n = 32, cycles = 754
Code size (in bytes)
```

# DSPF\_dp\_icfftr2

Double-precision cache optimized radix-2 inverse FFT with complex input

## **Function**

void DSPF dp icfftr2 (int n, double \* x, double \* w, int n min)

# **Arguments**

Input and output sequences (dim-n) (input/output). х

x has n complex numbers (2\*n DP values).

The real and imaginary values are interleaved in memory.

The input is in normal order and output is in bit-reversed

order.

FFT coefficients (dim-n) (input). W

w has n complex numbers (n DP values).

FFT coefficients are in a special sequence so that FFT can be called on smaller input sets multiple times to avoid

cache thrashing.

The real and imaginary values are interleaved in memory.

FFT size which is a power of 2 and > 4 (input). n

## **Description**

This routine is used to compute the inverse complex radix-2, fast fourier transform of a double-precision complex sequence of size n, and a power of 2 in a cache-friendly way. The routine requires normal order input and normal order coefficients (twiddle factors) in a special sequence and produces results that are in bit-reversed order.

The input can be broken into smaller parts and called multiple times to avoid cache thrashing.

```
How to use
void main(void)
{
   gen w r2(w, N); // Generate coefficient table
                 // in normal order
                 // Function is given in C-CODE section
  dp_icfftr2(N, x, w, 1); // input in normal order, output
                 // in order bit-reversed
  bit rev(x, N) // Bit reverse the output if
                    // normal order output is needed
                    // Function is given in C-CODE section
```

```
divide(x, N); // scale inverse FFT output
// result is the same as original
// input
}
```

Main Inverse fft of size N can be divided into several steps (where number of steps is a power of 2), allowing as much data reuse as possible.

For example the following function

```
dp_icfftr2(N, x, w, 1);
is equivalent to:

dp_icfftr2(N, x, w, N/4);
dp_icfftr2(N/4, &x[2 * 0 * (N/4)], &w[N + N/2], 1);
dp_icfftr2(N/4, &x[2 * 1 * (N/4)], &w[N + N/2], 1);
dp_icfftr2(N/4, &x[2 * 2 * (N/4)], &w[N + N/2], 1);
dp_icfftr2(N/4, &x[2 * 2 * (N/4)], &w[N + N/2], 1);
dp_icfftr2(N/4, &x[2 * 3 * (N/4)], &w[N + N/2], 1);
```

Notice how the first icfft function is called on the entire data set. It covers the first pass of the fft until the butterfly size is N/4. The following 4 ffts do N/4 point ffts, 25% of the original size. These continue down to the end when the butterfly is of size 2. We use an index of 2\* 3/4 \*N to the main twiddle factor array for the last 4 calls. This is because the twiddle factor array is composed of successively decimated versions of the main array. The twiddle factor array is composed of log2(N) sets of twiddle factors of size N, N/2, N/4, N/8 etc. The index into this array for each stage of the fft can be calculated by summing these indices up appropriately. For example, if we are dividing the input into 2 parts then index into this array should be N, if we are dividing into 4 parts then index into this array should be N+N/2, if we are dividing into 8 parts index should be N+N/2+N/4. For multiple iffts they can share the same table by calling the small iffts from further down in the twiddle factor array, in the same way as the decomposition works for more data reuse. The functions for creating this special sequence of twiddle factors and bit-reversal are provided in the C CODE section. In general if divide the input into NO OF DIV parts we can call the function as follows:

```
// Divide the input into NO_OF_DIV parts
dp_icfftr2(N, x, w, N/NO_OF_DIV);
// Find out the index into twiddle factor array
for(w_index=0,j = NO_OF_DIV; j > 1 ; j >>= 1)
{
    w_index += j;
}
w_index = N * w_index / NO_OF_DIV;
// Call the Function a subset of inputs
for(i=0; i<NO_OF_DIV; i++)
{
    dp_icfftr2(N/NO_OF_DIV, &x[2*i*(N/NO_OF_DIV)],
    &w[w_index], 1);
}</pre>
```

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_dp_icfftr2(int n, double * x, double * w, int
n min)
{
    int n2, ie, ia, i, j, k, m;
    double rtemp, itemp, c, s;
    n2 = n:
    ie = 1;
    for (k = n; k > n_min; k >>= 1)
       n2 >>= 1;
       ia = 0;
       for(j=0; j < ie; j++)
        {
  for(i=0; i < n2; i++)
          {
           c = w[2*i];
            s = w[2*i+1];
           m = ia + n2;
            rtemp
                    = x[2*ia] - x[2*m];
           x[2*ia] = x[2*ia] + x[2*m];
            itemp
                     = x[2*ia+1] - x[2*m+1];
            x[2*ia+1] = x[2*ia+1] + x[2*m+1];
            x[2*m]
                    = c*rtemp + s*itemp;
            x[2*m+1] = c*itemp
                                 s*rtemp;
```

```
ia++;
            }
        ia += n2;
       }
      ie <<= 1;
      w = w + k;
   }
}
The following C code is used to generate the coefficient table.
#include <math.h>
/* generate real and imaginary twiddle
   table of size n complex numbers (or 2*n numbers) */
void gen_w_r2(double* w, int n)
     int i, j=1;
     double pi = 4.0*atan(1.0);
     double e = pi*2.0/n;
     for(j=1; j < n; j <<= 1)
     {
     for(i=0; i < (n>>1); i += j)
         *w++ = \cos(i*e);
        *w++ = -sin(i*e);
     }
}
The following C code is used to bit-reverse the output.
bit_rev(double* x, int n)
  int i, j, k;
  float rtemp, itemp;
  j = 0;
  for(i=1; i < (n-1); i++)
```

{

```
k = n \gg 1;
    while(k \le j)
       j = k;
       k >>= 1;
    }
    j += k;
    if(i < j)
    {
       rtemp = x[j*2];
       x[j*2] = x[i*2];
       x[i*2] = rtemp;
       itemp = x[j*2+1];
       x[j*2+1] = x[i*2+1];
       x[i*2+1] = itemp;
    }
 }
}
```

The following C code is used to perform the final scaling of the IFFT:

```
/* divide each element of x by n */
divide(double* x, int n)
{
    int i;
    double inv = 1.0 / n;
    for(i=0; i < n; i++)
    {
        x[2*i] = inv * x[2*i];
        x[2*i+1] = inv * x[2*i+1];
    }
}</pre>
```

# **Special Requirements**

- ☐ Both input x and coefficient w should be aligned on double-word boundary.
- n should be greater than 4 and a power of 2.

# **Implementation Notes**

- Outer loop instructions are executed in parallel with the inner loop epilog.
- The special sequence of twiddle factor array w can be generated using the gen w r2 function provided in the previous section.
- ☐ Endianness: This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

Cycles 
$$4 * n * lg(n) + 16 * lg(n) + 34$$

e.g., IF 
$$n = 64$$
, cycles = 1666  
e.g., IF  $n = 32$ , cycles = 754

Code size 1408

(in bytes)

# 4.2.4 Filtering and Convolution

# DSPF dp fir cplx

Double-precision complex finite impulse response filter

## **Function**

void DSPF\_dp\_fir\_cplx (const double \* restrict x, const double \* restrict h, double \* restrict r, int nh, int nr)

# **Arguments**

x[2\*(nr+nh-1)] Pointer to complex input array.

The input data pointer x must point to the (nh)th complex

element, i.e., element 2\*(nh-1).

h[2\*nh] Pointer to complex coefficient array (in normal order).

r[2\*nr] Pointer to complex output array.

nh Number of complex coefficients in vector h.

nr Number of complex output samples to calculate.

## **Description**

This function implements the FIR filter for complex input data.

The filter has nr output samples and nh coefficients. Each array consists of an even and odd term with even terms representing the real part and the odd terms the imaginary part of the element. The coefficients are expected in normal order.

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF dp fir cplx(const double * x, const double * h,
                 double * restrict r, int nh, int nr)
{
     int i, j;
     double imag, real;
     for (i = 0; i < 2*nr; i += 2)
     {
         imag = 0;
         real = 0;
         for (j = 0; j < 2*nh; j += 2)
             real += h[j] * x[i-j] - h[j+1] * x[i+1-j];
             imag += h[j] * x[i+1-j] + h[j+1] * x[i-j];
         }
         r[i] = real;
         r[i+1] = imag;
     }
}
```

# **Special Requirements**

- nr is a multiple of 2 and greater than or equal to 2.
- nh is greater than or equal to 4.
- $\square$  x points to 2\*(nh-1)th input element.

## Implementation Notes

- ☐ The outer loop is unrolled twice.
- Outer loop instructions are executed in parallel with inner loop.
- **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

```
Cycles 8*nh*nr + 5*nr + 30
For nh=24 and nr=48, cycles=9486
For nh=16 and nr=36, cycles=4818

Code size 608
(in bytes)
```

# DSPF dp fir gen

# Double-precision generic FIR filter

## **Function**

void DSPF\_dp\_fir\_gen (const double \*x, const double \*h, double \* restrict r, int nh, int nr)

# **Arguments**

x Pointer to array holding the input floating-point array.

h Pointer to array holding the coefficient floating-point array.

r Pointer to output array.

nh Number of coefficients.

nr Number of output values.

# **Description**

This routine implements a block FIR filter. There are "nh" filter coefficients, "nr" output samples, and "nh+nr-1" input samples. The coefficients need to be placed in the "h" array in reverse order  $\{h(nh-1), \dots, h(1), h(0)\}$  and the array "x" starts at x(-nh+1) and ends at x(nr-1). The routine calculates y(0) through y(nr-1) using the following formula:

```
r(n) = h(0)*x(n) + h(1)*x(n-1) + ... + h(nh-1)*x(n-nh+1)
where n = \{0, 1, ..., nr-1\}.
```

# **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

Special Requirements					
	Little endianness is assumed for LDDW instructions.				
	The number of coefficients must be greater than or equal to 4.				
	The number of outputs must be greater than or equal to 4				
Implementation Notes					
· •	The outer loop is unrolled 4 times.				
	The inner loop is unrolled 2 times and software pipelined.				
	Register sharing is used to make optimum utilization of available registers				
	Outer loop instructions and Prolog for next stage are scheduled in parallel with last iteration of kernel				
	Endianness: This code is little endian.				
	Interruptibility: This code is interrupt-tolerant but not interruptible.				
Benchmarks					

Cycles (16\*floor((nh+1)/2)+10)\*(ceil(nr/4)) + 32for nh=26, nr=42, cycles=2430 cycles.

Code size 672 (in bytes)

# DSPF\_dp\_fir\_r2

Double-precision complex finite impulse response filter

#### **Function**

void DSPF\_dp\_fir\_r2 (const double \* restrict x, const double \* restrict h, double \* restrict r, int nh, int nr)

## **Arguments**

x[nr+nh-1] Pointer to Input array of size nr+nh-1.

h[nh] Pointer to coefficient array of size nh (in reverse order).

r[nr] Pointer to output array of size nr.

nh Number of coefficients.

nr Number of output samples.

# **Description**

Computes a real FIR filter (direct-form) using coefficients stored in vector h[]. The real data input is stored in vector x[]. The filter output result is stored in vector r[]. The filter calculates nr output samples using nh coefficients. The coefficients are expected to be in reverse order.

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

# **Special Requirements**

- nr is a multiple of 2 and greater than or equal to 2.
- nh is a multiple of 2 and greater than or equal to 8.
- ☐ Coefficients in array h are expected to be in reverse order.
- x and h should be padded with 4 words at the end.

# **Implementation Notes**

- The outer loop is unrolled four times and inner loop is unrolled twice.
- Register sharing is used to make optimum utilization of available registers.
- Outer loop instructions are executed in parallel with inner loop.
- ☐ **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

```
Cycles (8*nh + 10)*ceil(nr/4) + 32
For nh=24 and nr=62, cycles=3264
Code size 672
(in bytes)
```

# DSPF dp fircirc

# Double-precision circular FIR algorithm

## **Function**

void DSPF dp fircirc (double \*x, double \*h, double \*r, int index, int csize, int nh, int nr)

## **Arguments**

x[]	Input array (circular buffer of 2^(csize+1) bytes). Must be aligned at 2^(csize+1) byte boundary.
h[nh]	Filter coefficients array. Must be double-word aligned.
r[nr]	Output array.
index	Offset by which to start reading from the input array. Must be multiple of 2.
csize	Size of circular buffer x[] is 2^(csize+1) bytes. Must be 2 $\leq$ csize $\leq\! [\![ 31.$
nh	Number of filter coefficients. Must be multiple of 2 and ≥14.
nr	Size of output array. Must be multiple of 4.

# Description

This routine implements a circularly addressed FIR filter, 'nh' is the number of filter coefficients. 'nr' is the number of the output samples.

## **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_dp_fircirc (double x[], double h[], double r[],
              int index, int csize, int nh, int nr)
{
    int i, j;
    //Circular Buffer block size = ((2^{(csize + 1))} / 8)
    //floating point numbers
    int mod = (1 << (csize - 2));
    double r0;
    for (i = 0; i < nr; i++)
    {
        r0 = 0;
        for (j = 0; j < nh; j++)
         //Operation "% mod" is equivalent to "& (mod -1)"
         //r0 += x[(i + j + index) % mod] * h[j];
```

```
r0 += x[(i + j + index) & (mod - 1)] * h[j];
}
r[i] = r0;
}
```

# **Special Requirements**

- The circular input buffer x[] must be aligned at a 2^(csize+1) byte boundary. csize must lie in the range 2 <= csize <= 31.
- ☐ The number of coefficients (nh) must be a multiple of 2 and greater than or equal to 4.
- ☐ The number of outputs (nr) must be a multiple of 4 and greater than or equal to 4.
- ☐ The 'index' (offset to start reading input array) must be multiple of 2 and less than or equal to (2^(csize-2) 6)
- ☐ The coefficient array is assumed to be in reverse order, i.e., h(nh-1) to h(0) hold coeffs. h0, h1, h2 etc.

# Implementation Notes

- ☐ The outer loop is unrolled 4 times.
- ☐ The inner loop is unrolled 2 times.
- Register sharing is due to make optimal utilization of the available registers.
- Outer loop instructions and prolog for next stage are scheduled in the last cycle of Kernel.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

Cycles 
$$(2^*\text{nh} + 2) \text{ nr} + 38$$
  
For  $\text{nh} = 36 \& \text{nr} = 64$ , cycles = 4774

Code size 640 (in bytes)

# DSPF dp biguad

# Double-precision second order IIR (biquad) filter

## **Function**

void DSPF\_dp\_biquad (double \*x, double \*b, double \*a, double \*delay, double \*r, int nx)

# **Arguments**

x Pointer to input samples.

b Pointer to nr coefs b0, b1, b2.

a Pointer to dr coefs a1, a2.

delay Pointer to filter delays.

r Pointer to output samples.

nx Number of input/output samples.

# **Description**

This routine implements a DF 2 transposed structure of the biquad filter. The transfer function of a biquad can be written as:

$$H(Z) = \frac{b(0) + b(1)z^{\wedge} (-1) + b(2)z^{\wedge} (-2)}{1 + a(1)z^{\wedge} (-1) + a(2)z^{\wedge} (-2)}$$

## **Algorithm**

```
void DSPF_dp_biquad(double *x, double *b, double *a,
                          double *delay, double *r, int nx)
{
    int i;
    double a1, a2, b0, b1, b2, d0, d1, x_i;
    a1 = a[0];
    a2 = a[1];
    b0 = b[0];
    b1 = b[1];
    b2 = b[2];
    d0 = delay[0];
    d1 = delay[1];
    for (i = 0; i < nx; i++)
    {
        x i = x[i];
        r[i] = b0 * x_i + d0;
        d0 = b1 * x_i - a1 * r[i] + d1;
```

```
d1 = b2 * x_i - a2 * r[i];
}
delay[0] = d0;
delay[1] = d1;
}
```

**Special Requirements** The value of nx is  $\geq 4$ .

# **Implementation Notes**

- Register sharing has been used to optimize on the use of registers.
- x[i] is loaded on both sides to avoid crosspath conflict
- **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 16 * nx + 49

For nx = 64, cycles = 1073

For nx = 48, cycles = 817

Code size 576
```

(in bytes)

h1[5]

# DSPF\_dp\_iir

Double-precision IIR filter (used in the VSELP vocoder)

## **Function**

void DSPF\_dp\_iir (double\* restrict r1, const double\* x, double\* restrict r2, const double\* h2, const double\* h1, int nr)

## **Arguments**

r1[nr+4] Delay element value	s (I/p	and o/p).	
------------------------------	--------	-----------	--

x[nr] Pointer to the input array. r2[nr+4] Pointer to the output array.

h2[5] Auto-regressive filter coefficients.

nr Number of output samples.

## **Description**

The IIR performs an auto-regressive moving-average (ARMA) filter with 4 auto-regressive filter coefficients and 5 moving-average filter coefficients for nr output samples. The output vector is stored in two locations. This routine is used as a high pass filter in the VSELP vocoder. The 4 values in the r1 vector store the initial values of the delays.

Moving average filter coefficients.

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_dp_iir (double* restrict r1,
             const double*
             double* restrict r2,
             const double* h2,
             const double*
                              h1,
             int nr
{
  int i, j;
  double sum;
  for (i = 0; i < nr; i++)
      sum = h2[0] * x[4+i];
      for (j = 1; j \le 4; j++)
         sum += h2[j] * x[4+i-j] - h1[j] * r1[4+i-j];
      r1[4+i] = sum;
      r2[i] = r1[4+i];
  }
}
```

# **Special Requirements**

- $\Box$  The value of 'nr' must be > 0.
- Extraneous loads are allowed in the program.

## **Implementation Notes**

- The inner loop is completely unrolled so that two loops become one loop.
- Register sharing is used to make optimum utilization of available registers.
- **Endianness:** The code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

```
Cycles 24*nr + 48
e.g., for nr = 32, cycles = 816
Code size 608
(in bytes)
```

# DSPF dp iirlat

# Double-precision all-pole IIR lattice filter

#### **Function**

void DSPF\_dp\_iirlat (double \*x, int nx, const double \* restrict k, int nk, double \* restrict b, double \* r)

## **Arguments**

x[nx]	Input vector.
nx	Length of input vector.
k[nk]	Reflection coefficients.
nk	Number of reflection coefficients/lattice stages. Must be multiple of 2 and $\geq 6.$
b[nk+1]	Delay line elements from previous call. Should be initialized to all zeros prior to the first call.
r[nx]	Output vector.

# **Description**

This routine implements a real all-pole IIR filter in lattice structure (AR lattice). The filter consists of nk lattice stages. Each stage requires one reflection coefficient k and one delay element b. The routine takes an input vector x[] and returns the filter output in r[]. Prior to the first call of the routine the delay elements in b[] should be set to zero. The input data may have to be pre-scaled to avoid overflow or achieve better SNR. The reflections coefficients lie in the range -1.0 < k < 1.0. The order of the coefficients is such that k[nk-1] corresponds to the first lattice stage after the input and k[0] corresponds to the last stage.

# **Algorithm**

```
}
b[0] = rt;
r[j] = rt;
}
```

# **Special Requirements**

 $\square$  nk is a multiple of 2 and  $\ge$  6.

☐ Extraneous loads are allowed (80 bytes) before the start of array.

# **Implementation Notes**

☐ The loop has been unrolled by 4 times.

Register sharing has been used to optimize on the use of registers.

☐ Endianness: This code is little endian.

Interruptibility: This code is interrupt-tolerant but not interruptible.

## **Benchmarks**

Cycles (24\*Ceil(nk/4) + 19)\*nx + 33

For nk = 14, nx = 64 cycles = 7393

Code size 832

(in bytes)

# DSPF\_dp\_convol

## Double-precision convolution

#### **Function**

void DSPF\_dp\_convol (double \*x, double \*h, double \*r, int nh, int nr)

## **Arguments**

x Pointer to real input vector of size = nr+nh-1 a typically

contains input data (x) padded with consecutive nh - 1

zeros at the beginning and end.

h Pointer to real input vector of size nh in forward order. h

typically contains the filter coefs.

r Pointer to real output vector of size nr.

nh Number of elements in vector b. Note:  $nh \le nr$  nh is

typically noted as m in convol formulas. nh must be a

multiple of 2.

nr Number of elements in vector r. nr must be a multiple of 4.

#### **Description**

This function calculates the full-length convolution of real vectors x and h using time-domain techniques. The result is placed in real vector r. It is assumed that input vector x is padded with nh-1 no of zeros in the beginning and end. It is assumed that the length of the input vector h, nh, is a multiple of 2 and the length of the output vector r, nr, is a multiple of 4. nh is greater than or equal to 4 and nr is greater than or equal to nh. The routine computes 4 output samples at a time.

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

#### **Special Requirements**

- nh is a multiple of 2 and greater than or equal to 4
- nr is a multiple of 4

#### **Implementation Notes**

- The inner loop is unrolled twice and the outer loop is unrolled four times.
- ☐ **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 2*(nh*nr) + 5/2*nr + 32
For nh=24 and nr=48, cycles=2456
For nh=20 and nr=32, cycles=1392

Code size (in bytes)
```

#### 4.2.5 Math

## DSPF dp dotp sqr Double-precision dot product and sum of square

#### **Function**

double DSPF\_dp\_dotp\_sqr (double G, const double \* x, const double \* y, double \* restrict r, int nx)

#### **Arguments**

x[nx] Pointer to first input array.

y[nx] Pointer to second input array.

r Pointer to output for accumulation of x[]\*y[].

nx Length of input vectors.

#### **Description**

This routine computes the dot product of x[] and y[] arrays, adding it to the value in the location pointed to by r. Additionally, it computes the sum of the squares of the terms in the y array, adding it to the argument G. The final value of G is given as the return value of the function.

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

**Special Requirements** There are no special alignment requirements.

#### **Implementation Notes**

- Multiple assignment was used to reduce loop carry path.
- **Endianness:** This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 4\*nx + 26 For nx=64, cycles=282. For nx=30, cycles=146 Code size 244 (in bytes)

#### DSPF\_dp\_dotprod

#### Dot product of 2 double-precision float vectors

#### **Function**

double DSPF\_dp\_dotprod (const double \*x, const double \*y, const int nx)

#### **Arguments**

x Pointer to array holding the first floating-point vector.

y Pointer to array holding the second floating-point vector.

nx Number of values in the x and y vectors.

#### **Description**

This routine calculates the dot product of 2 double-precision float vectors.

#### **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

## **Special Requirements**

- ☐ A memory pad of 4 bytes is required at the end of each array if the number of inputs is odd.
- $\Box$  The value of nx must be > 0.

#### **Implementation Notes**

- The loop is unrolled once and software pipelined. However, by conditionally adding to the dot product odd numbered array sizes are also permitted.
- Multiple assignments are used to reduce loop carry path
- ☐ **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 4\*ceil(nx/2) + 33

e.g., for nx = 256, cycles = 545

Code size 256

(in bytes)

## DSPF\_dp\_dotp\_cplx Complex double-precision floating-point dot product

#### **Function**

void DSPF\_dp\_dotp\_cplx (const double \*x, const double \*y, int n, double \*restrict re, double \* restrict im)

#### **Arguments**

x Pointer to array holding the first floating-point vector.

y Pointer to array holding the second floating-point vector.

n Number of values in the x and y vectors.

re Pointer to the location storing the real part of the result.

im Pointer to the location storing the imaginary part of the

result.

#### **Description**

This routine calculates the dot product of two double-precision complex float vectors. The even numbered locations hold the real parts of the complex numbers while the odd numbered locations contain the imaginary portions.

#### **Algorithm**

This is the C equivalent for the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
double real=0, imag=0;
int i=0;
for(i=0; i<n; i++)
{
    real+=(x[2*i]*y[2*i] - x[2*i+1]*y[2*i+1]);
    imag+=(x[2*i]*y[2*i+1] + x[2*i+1]*y[2*i]);
}
*re=real;
*im=imag;
}</pre>
```

**Special Requirements** The value of nx must be > 0.

### **Implementation Notes**

- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 8*N + 29
e.g., for N = 128, cycles = 1053
Code size (in bytes)
```

## DSPF\_dp\_maxval

#### Maximum element of double-precision vector

#### **Function**

double DSPF\_dp\_maxval (const double\* x, int nx)

#### **Arguments**

x Pointer to input array.

nx Number of Inputs in the input array.

### **Description**

This routine finds out the maximum number in the input array. This code returns the maximum value in the array.

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
double DSPF_dp_maxval(const double* x, int nx)
{
   int i;
   double max;
   *((int *)&max) = 0x00000000;
   *((int *)&max+1) = 0xfff00000;
   for (i = 0; i < nx; i++)
   if (x[i] > max)
   {
      max = x[i];
   }
   return max;
}
```

### **Special Requirements**

- $\square$  nx should be multiple of 2 and  $\ge$  2.
- NAN (not a number in double-precision format) in the input is disregarded.

#### **Implementation Notes**

- The loop is unrolled six times.
- Six maximums are maintained in each iteration.
- NAN (not a number in -precision format) in the input are disregarded.
- ☐ **Endianness:** This code is little endian.
- Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 7*ceil(nx/6) + 31
For nx=60, cycles=101
For nx=34, cycles=73

Code size 672
(in bytes)
```

#### DSPF dp maxidx

#### Index of maximum element of double-precision vector

#### **Function**

int DSPF\_dp\_maxidx (const double\* x, int nx)

#### **Arguments**

x Pointer to input array.

nx Number of Inputs in the input array.

#### **Description**

This routine finds out the index of maximum number in the input array. This function returns the index of the greatest value.

### **Algorithm**

```
int DSPF_dp_maxidx(const double* x, int nx)
{
    int index, i;
    double max;

*((int *)&max) = 0x000000000;
    *((int *)&max+1) = 0xfff00000;
    for (i = 0; i < nx; i++)
        if (x[i] > max)
    {
        max = x[i];
        index = i;
    }
    return index;
}
```

#### **Special Requirements**

- nx is a multiple of 3.
- $nx \ge 3$ , and  $nx \le 2^{16-1}$ .

#### **Implementation Notes**

- ☐ The loop is unrolled three times.
- ☐ Three maximums are maintained in each iteration.
- ☐ MPY instructions are used for move.
- ☐ **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 4*nx/3 + 22
For nx=60, cycles=102
For nx=30, cycles=62

Code size 448
(in bytes)
```

### DSPF dp minval

#### Minimum element of double-precision vector

**Function** 

double DSPF\_dp\_minval (const double\* x, int nx)

**Arguments** 

x Pointer to input array.

nx Number of Inputs in the input array.

#### **Description**

This routine finds out and returns the minimum number in the input array.

#### **Algorithm**

```
double DSPF_dp_minval(const double* x, int nx)
{
    int i;
    float min;
    *((int *)&min) = 0x00000000;

*((int *)&min+1) = 0x7ff00000;
    for (i = 0; i < nx; i++)
        if (x[i] < min)
        {
            min = x[i];
        }
        return min;
}</pre>
```

## **Special Requirements**

- $\square$  nx should be multiple of 2 and  $\ge$  2.
- NAN (not a number in double-precision format) in the input are disregarded.

#### **Implementation Notes**

The loop is unrolled six times.

Six minimums are maintained in each iteration.

NAN (not a number in double-precision format) in the input are disregarded.

**Endianness:** This code is little endian.

Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

7\*ceil(nx/6) + 31Cycles

> For nx=60 cvcles=101 For nx=34 cycles=73

Code size 640

(in bytes)

DSPF dp vecrecip Double-precision vector reciprocal

#### **Function**

void DSPF dp vecrecip (const double \*x, double \* restrict r, int n)

#### **Arguments**

Х Pointer to input array.

Pointer to output array. r

Number of elements in array. n

#### **Description**

The dp vecrecip module calculates the reciprocal of each element in the array x and returns the output in array r. It uses 3 iterations of the Newton-Raphson method to improve the accuracy of the output generated by the RCPDP instruction of the C67x. Each iteration doubles the accuracy. The initial output generated by RCPDP is 8 bits. So after the first iteration it is 16 bits and after the second it is the 23 bits and after third it is full 52 bits. The formula used is:

$$r[n+1] = r[n](2 - v*r[n])$$

where v = the number whose reciprocal is to be found.

x[0], the seed value for the algorithm, is given by RCPDP.

#### **Algorithm**

This is the C equivalent of the assembly code without restrictions.

```
void DSPF_dp_vecrecip(const double* x, double* restrict r,
int n)
    {
    int i;
    for(i = 0; i < n; i++)
    r[i] = 1 / x[i];
    }</pre>
```

**Special Requirements** There are no alignment requirements.

#### **Implementation Notes**

- ☐ The inner loop is unrolled four times to allow calculation of four reciprocals in the kernel. However the stores are executed conditionally to allow 'n' to be any number > 0.
- Register sharing is used to make optimal use of available registers.
- **Endianness:** This code is little endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 78\*ceil(n/4) + 24 e.g., for n = 54, cycles = 1116 Code size 448 (in bytes)

## DSPF\_dp\_vecsum\_sq

Double-precision sum of squares

#### **Function**

double DSPF\_dp\_vecsum\_sq (const double \*x, int n)

#### **Arguments**

x Pointer to input array.

n Number of elements in array.

#### **Description**

This routine performs a sum of squares of the elements of the array x and returns the sum.

#### **Algorithm**

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```
double DSPF_dp_vecsum_sq(const double *x,int n)
{
   int i;
   double sum=0;
   for(i = 0; i < n; i++ )
        sum += x[i]*x[i];
   return sum;
}</pre>
```

**Special Requirements** Since loads of 4 doubles beyond the array occur, a pad must be provided.

#### **Implementation Notes**

- The inner loop is unrolled twice. Hence, 2 registers are used to hold the sum of squares. ADDDPs are staggered.
- **Endianness:** This code is endian neutral.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 4*Ceil(n/2) + 33
e.g., for n = 100, cycles = 233
Code size 288
(in bytes)
```

#### DSPF dp w vec

#### Double-precision weighted sum of vectors

#### **Function**

void DSPF\_dp\_w\_vec (const double\* x, const double\* y, double m, double \* restrict r, int nr)

#### **Arguments**

X	Pointer to first input array.
у	Pointer to second input array.
m	Weight factor.
r	Output array pointer.
nr	Number of elements in arrays.

#### **Description**

This routine is used to obtain the weighted vector sum.

Both the inputs and output are double-precision floating-point numbers.

#### **Algorithm**

This is the C equivalent of the assembly code without restrictions.

**Special Requirements** The value of nr must be > 0.

#### **Implementation Notes**

☐ The inner loop is unrolled twice.

☐ **Endianness:** This code is little endian.

Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 4\*Ceil(n/2) + 32e.g., for n = 100, cycles = 232 Code size (in bytes) 352

## DSPF\_dp\_vecmul

#### Double-precision vector multiplication

#### **Function**

void DSPF\_dp\_vecmul (const double \*x, const double \*y, double \* restrict r, int n)

#### **Arguments**

x Pointer to first input array.

y Pointer to second input array.

r Pointer to output array.

n Number of elements in arrays.

#### **Description**

This routine performs an element by element double-precision floating-point multiplication of the vectors x[] and y[] and returns the values in r[].

#### **Algorithm**

This is the C equivalent of the assembly code without restrictions.

```
void DSPF_dp_vecmul(const double * x, const double * y,
double * restrict r, int n)
{
  int i;
  for(i = 0; i < n; i++)
    r[i] = x[i] * y[i];
}</pre>
```

**Special Requirements** The value of n > 0.

#### **Implementation Notes**

- The inner loop is unrolled twice to allow calculation of 2 outputs in the kernel. However the stores are executed conditionally to allow 'n' to be any number > 0.
- **Endianness:** This code is little endian.
- ☐ *Interruptibility:* The code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 4*Ceil(n/2) + 13
e.g., for n = 100, cycles = 213
Code size (in bytes)
```

#### 4.2.6 Matrix

## DSPF dp mat mul Double-precision matrix multiplication

## Function

void DSPF\_dp\_mat\_mul (double \*x, int r1, int c1, double \*y, int c2, double \*r)

### **Arguments**

x Pointer to r1 by c1 input matrix.
r1 Number of rows in x.

c1 Number of columns in x. Also number of rows in y.

y Pointer to c1 by c2 input matrix.

c2 Number of columns in y.

r Pointer to r1 by c2 output matrix.

#### **Description**

This function computes the expression "r = x \* y" for the matrices x and y. The column dimension of x must match the row dimension of y. The resulting matrix has the same number of rows as x and the same number of columns as y.

The values stored in the matrices are assumed to be double-precision floatingpoint values.

This code is suitable for dense matrices. No optimizations are made for sparse matrices.

#### **Algorithm**

```
void DSPF_dp_mat_mul(double *x, int r1, int c1,
                double *y, int c2, double *r)
{
    int i, j, k;
    double sum;
 // Multiply each row in x by each column in y.
     The product of row m in x and column n in y is placed
 // in position (m,n) in the result.
    for (i = 0; i < r1; i++)
        for (j = 0; j < c2; j++)
            sum = 0;
            for (k = 0; k < c1; k++)
                sum += x[k + i*c1] * y[j + k*c2];
            r[i + i*c2] = sum;
        }
}
```

## **Special Requirements**

- ☐ The arrays 'x', 'y', and 'r' are stored in distinct arrays. That is, in-place processing is not allowed.
- All r1, c1, c2 are assumed to be > 1
- If r1 is odd, one extra row of x[] matrix is loaded
- ☐ If c2 is odd, one extra col of y[] matrix is loaded.
- $\square$  If c1 is odd, one extra col of x[] and one extra row of
- y[] array is loaded

#### **Implementation Notes**

All the prolog stages of the inner-most loop (k loop) are scheduled in paral-
lel with outer loop.

$\neg$	Extraneous	loads	are	allowed	in	program.

All three loops are unrolled two times.

#### **Benchmarks**

Code size 960 (in bytes)

## DSPF dp mat trans Double-precision matrix transpose

Function	void DSPF_dp_mat_trans (const double *restrict x, int rows, int cols, double
	*restrict r)

#### **Arguments**

x Input matrix containing rows\*cols double-precision float-

ing-point numbers.

rows Number of rows in matrix x. Also number of columns in

matrix r.

cols Number of columns in matrix x. Also number of rows in

matrix r.

r Output matrix containing cols\*rows double-precision

floating-point numbers.

#### **Description** This function transposes the input matrix x[] and writes the result to matrix r[].

#### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

**Special Requirements** The number of rows and columns is > 0.

#### **Implementation Notes**

- ☐ Endianness: This code is little endian.
- **Interruptibility:** This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 2 * rows * cols + 15
For rows=10 and cols=20, cycles=415
For rows=15 and cols=20, cycles=615

Code size 256
(in bytes)
```

## 

#### **Function**

void DSPF\_dp\_mat\_mul\_cplx (const double\* x, int r1, int c1, const double\* y, int c2, double\* restrict r)

#### **Arguments**

x[2*r1*c1]	Input matrix containing r1*c1 complex floating-point numbers having r1 rows and c1 columns of complex numbers.
r1	Number of rows in matrix x.
c1	Number of columns in matrix x. Also number of rows in matrix y.
y[2*c1*c2]	Input matrix containing c1*c2 complex floating-point numbers having c1 rows and c2 columns of complex numbers.

c2 Number of columns in matrix y.

r[2\*r1\*c2] Output matrix of c1\*c2 complex floating-point numbers having c1 rows and c2 columns of complex numbers.

Complex numbers are stored consecutively with real values stored in even positions and imaginary values in

odd positions.

#### **Description**

This function computes the expression "r = x \* y" for the matrices x and y. The columnar dimension of x must match the row dimension of y. The resulting matrix has the same number of rows as x and the same number of columns as y.

Each element of the matrix is assumed to be complex numbers with real values are stored in even positions and imaginary values in odd positions.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

```
void DSPF_dp_mat_mul_cplx(const double* x, int r1, int c1,
  const double* v, int c2, double* restrict r)
{
    double real, imag;
    int i, j, k;
    for(i = 0; i < r1; i++)
      for(j = 0; j < c2; j++)
      {
        real=0;
        imag=0;
        for (k = 0; k < c1; k++)
        real += (x[i*2*c1 + 2*k]*y[k*2*c2 + 2*j]
        -x[i*2*c1 + 2*k + 1] * y[k*2*c2 + 2*j + 1]);
        imag + = (x[i*2*c1 + 2*k] * y[k*2*c2 + 2*j + 1]
           + x[i*2*c1 + 2*k + 1] * y[k*2*c2 + 2*j]);
        r[i*2*c2 + 2*j] = real;
        r[i*2*c2 + 2*j + 1] = imag;
      }
    }
}
```

#### **Special Requirements**

 $r1,r2 \ge 1,c1$  should be a multiple of 2 and  $\ge 2$ .

x should be padded with 6 words

#### **Implementation Notes**

Inner-most loop is unrolled twice.

Outer-most loop is executed in parallel with inner loops.

Real values are stored in even word positions and imaginary values in odd positions.

☐ **Endianness:** This code is little endian.

Interruptibility: This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

Cycles 8\*r1\*c1\*c2'+ 18\*(r1\*c2)+40

where

c2'=2\*ceil(c2/2)

When r1=3, c1=4, c2=4, cycles = 640 When r1=4, c1=4, c2=5, cycles = 1040

Code size 832

(in bytes)

#### 4.2.7 Miscellaneous

## DSPF\_dp\_blk\_move Move a block of memory

**Function** void DSPF\_dp\_blk\_move (const double \* x, double \*restrict r, int nx)

**Arguments** 

x[nx] Pointer to source data to be moved.

r[nx] Pointer to destination array.

nx Number of floats to move.

**Description** This routine moves nx floats from one memory location pointed to by x to

another pointed to by r.

### **Algorithm**

This is the C equivalent of the assembly code. Note that the assembly code is hand optimized and restrictions may apply.

Special Requirements nx is greater than 0.

(in bytes)

#### **Implementation Notes**

- ☐ *Endianness:* This implementation is little-endian.
- ☐ *Interruptibility:* This code is interrupt-tolerant but not interruptible.

#### **Benchmarks**

```
Cycles 2*nx+ 8
For nx=64, cycles=136
For nx=25, cycles=58

Code size 96
```

## **Performance/Fractional Q Formats**

This appendix describes performance considerations related to the C67x DSPLIB and provides information about the Q format used by DSPLIB functions.

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#### A.1 Performance Considerations

Although DSPLIB can be used as a first estimation of processor performance for a specific function, you should be aware that the generic nature of DSPLIB might add extra cycles not required for customer specific usage.

Benchmark cycles presented assume best-case conditions, typically assuming all code and data are placed in internal data memory. Any extra cycles due to placement of code or data in external data memory or cache-associated effects (cache hits or misses) are not considered when computing the cycle counts.

You should also be aware that execution speed in a system is dependent on where the different sections of program and data are located in memory. You should account for such differences when trying to explain why a routine is taking more time than the reported DSPLIB benchmarks.

#### A.2 Fractional Q Formats

Unless specifically noted, DSPLIB functions use IEEE floating point format. But few of the functions make use of fixed-point Q0.15 format also. In a Qm.n format, there are m bits used to represent the two's complement integer portion of the number, and n bits used to represent the two's complement fractional portion. m+n+1 bits are needed to store a general Qm.n number. The extra bit is needed to store the sign of the number in the most-significant bit position. The representable integer range is specified by  $(-2^m, 2^m)$  and the finest fractional resolution is  $2^{-n}$ .

For example, the most commonly used format is Q.15. Q.15 means that a 16-bit word is used to express a signed number between positive and negative one. The most-significant binary digit is interpreted as the sign bit in any Q format number. Thus, in Q.15 format, the decimal point is placed immediately to the right of the sign bit. The fractional portion to the right of the sign bit is stored in regular two's complement format.

#### A.2.1 Q.15 Format

Q.15 format places the sign bit at the leftmost binary digit, and the next 15 leftmost bits contain the two's complement fractional component. The approximate allowable range of numbers in Q.15 representation is (-1,1) and the finest fractional resolution is  $2^{-15} = 3.05 \times 10^{-5}$ .

Table A-1. Q.15 Bit Fields

Bit	15	14	13	12	11	10	9		0
Value	S	Q14	Q13	Q12	Q11	Q10	Q9	•••	Q0

## A.3 Overview of IEEE Standard Single- and Double-Precision Formats

Floating-point operands are classified as single precision (SP) and double precision (DP). Single-precision floating-point values are 32-bit values stored in a single register. Double-precision floating-point values are 64-bit values stored in a register pair. The register pair consists of consecutive even and odd registers from the same register file. The least significant 32 bits are loaded into the even register. The most significant 32 bits containing the sign bit and exponent are loaded into the next register (which is always the odd register). The register pair syntax places the odd register first, followed by a colon, then the even register (that is, A1:A0, B1:B0, A3:A2, B3:B2, etc.).

Instructions that use DP sources fall in two categories: instructions that read the upper and lower 32-bit words on separate cycles, and instructions that read both 32-bit words on the same cycle. All instructions that produce a double-precision result write the low 32-bit word one cycle before writing the high 32-bit word. If an instruction that writes a DP result is followed by an instruction that uses the result as its DP source and it reads the upper and lower words on separate cycles, then the second instruction can be scheduled on the same cycle that the high 32-bit word of the result is written. The lower result is written on the previous cycle. This is because the second instruction reads the low word of the DP source one cycle before the high word of the DP source.

IEEE floating-point numbers consist of normal numbers, denormalized numbers, NaNs (not a number), and infinity numbers. Denormalized numbers are nonzero numbers that are smaller than the smallest nonzero normal number. Infinity is a value that represents an infinite floating-point number. NaN values represent results for invalid operations, such as (+infinity + (-infinity)).

Normal single-precision values are always accurate to at least six decimal places, sometimes up to nine decimal places. Normal double-precision values are always accurate to at least 15 decimal places, sometimes up to 17 decimal places.

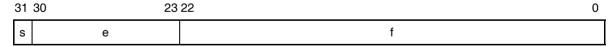
Table A-2 shows notations used in discussing floating-point numbers.

Table A-2. IEEE Floating-Point Notations

Symbol	Meaning
s	Sign bit
е	Exponent field
f	Fraction (mantissa) field
x	Can have value of 0 or 1 (don't care)
NaN	Not-a-Number (SNaN or QNaN)
SnaN	Signal NaN
QnaN	Quiet NaN
NaN_out	QNaN with all bits in the f field= 1
Inf	Infinity
LFPN	Largest floating-point number
SFPN	Smallest floating-point number
LDFPN	Largest denormalized floating-point number
SDFPN	Smallest denormalized floating-point number
signed Inf	+infinity or -infinity
signed NaN_out	NaN_out with s = 0 or 1

Figure A–1 shows the fields of a single-precision floating-point number represented within a 32-bit register.

Figure A-1. Single-Precision Floating-Point Fields



**Legend:** s sign bit (0 positive, 1 negative) e 8-bit exponent ( 0 < e < 255) f 23-bit fraction 0 < f < 1\*2-1 + 1\*2-2 + ... + 1\*2-23 or 0 < f < ((223)-1)/(223)

The floating-point fields represent floating-point numbers within two ranges: normalized (e is between 0 and 255) and denormalized (e is 0). The following formulas define how to translate the s, e, and f fields into a single-precision floating-point number.

Normal

-1s \* 2(e-127) \* 1.f 0 < e < 255

Denormalized (Subnormal)

-1s \* 2-126 \* 0.f e = 0; f nonzero

Table A–3 shows the s, e, and f values for special single-precision floatingpoint numbers.

Table A-3. Special Single-Precision Values

Symbol	Sign (s)	Exponent (e)	Fraction (f)
+0	0	0	0
-0	1	0	0
+Inf	0	255	0
–Inf	1	255	0
NaN	х	255	nonzero
QnaN	х	255	1xxx
SnaN	х	255	0xxx and nonzero

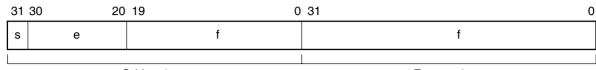
Table A–4 shows hex and decimal values for some single-precision floating-point numbers.

Table A-4. Hex and Decimal Representation for Selected Single-Precision Values

Symbol	Hex Value	Decimal Value
NaN_out	0x7FFF FFFF	QnaN
0	0x0000 0000	0.0
-0	0x8000 0000	-0.0
1	0x3F80 0000	1.0
2	0x4000 0000	2.0
LFPN	0x7F7F FFFF	3.40282347e+38
SFPN	0x0080 0000	1.17549435e-38
LDFPN	0x007F FFFF	1.17549421e-38
SDFPN	0x0000 0001	1.40129846e-45

Figure A–2 shows the fields of a double-precision floating-point number represented within a pair of 32-bit registers.

Figure A-2. Double-Precision Floating-Point Fields



Odd register

Even register

**Legend:** s sign bit (0 positive, 1 negative) e 11-bit exponent ( 0 < e < 2047) f 52-bit fraction 0 < f < 1\*2-1 + 1\*2-2 + ... + 1\*2-52 or 0 < f < ((252)-1)/(252)

The floating-point fields represent floating-point numbers within two ranges: normalized (e is between 0 and 2047) and denormalized (e is 0). The following formulas define how to translate the s, e, and f fields into a double-precision floating-point number.

#### Normal

Denormalized (Subnormal)

$$-1s * 2-1022 * 0.f e = 0; f nonzero$$

Table A–5 shows the s, e, and f values for special double-precision floating-point numbers.

Table A-5. Special Double-Precision Values

Symbol	Sign (s)	Exponent (e)	Fraction (f)
+0	0	0	0
-0	1	0	0
+Inf	0	2047	0
–Inf	1	2047	0
NaN	x	2047	nonzero
QnaN	x	2047	1xxx
SnaN	Áx	2047	0xxx and nonzero

Table A–6 shows hex and decimal values for some double-precision floating-point numbers.

Table A-6. Hex and Decimal Representation for Selected Double-Precision Values

Symbol	Hex Value	Decimal Value
NaN_out	0x7FFF FFFF FFFF FFFF	QnaN
0	0x0000 0000 0000 0000	0.0
-0	0x8000 0000 0000 0000	-0.0
1	0x3FF0 0000 0000 0000	1.0
2	0x4000 0000 0000 0000	2.0
LFPN	0x7FEF FFFF FFFF FFFF	1.7976931348623157e+308
SFPN	0x0010 0000 0000 0000	2.2250738585072014e-308
LDFPN	0x000F FFFF FFFF FFFF	2.2250738585072009e-308
SDFPN	0x0000 0000 0000 0001	4.9406564584124654e-324

## **Appendix B**

# **Software Updates and Customer Support**

This appendix provides information about software updates and customer support.

Topic		Page	
B.1	DSPLIB Software Updates	B-2	
B.2	DSPLIB Customer Support	B-2	

## **B.1 DSPLIB Software Updates**

C67x DSPLIB software updates may be periodically released incorporating product enhancements and fixes as they become available. You should read the README.TXT available in the root directory of every release.

## **B.2 DSPLIB Customer Support**

If you have questions or want to report problems or suggestions regarding the C67x DSPLIB, contact Texas Instruments at dsph@ti.com.

## **Glossary**

A

**address:** The location of program code or data stored; an individually accessible memory location.

**A-law companding:** See *compress and expand (compand)*.

API: See application programming interface.

**application programming interface (API):** Used for proprietary application programs to interact with communications software or to conform to protocols from another vendor's product.

**assembler:** A software program that creates a machine language program from a source file that contains assembly language instructions, directives, and macros. The assembler substitutes absolute operation codes for symbolic operation codes and absolute or relocatable addresses for symbolic addresses.

**assert:** To make a digital logic device pin active. If the pin is active low, then a low voltage on the pin asserts it. If the pin is active high, then a high voltage asserts it.

В

bit: A binary digit, either a 0 or 1.

**big endian:** An addressing protocol in which bytes are numbered from left to right within a word. More significant bytes in a word have lower numbered addresses. Endian ordering is specific to hardware and is determined at reset. See also *little endian*.

**block:** The three least significant bits of the program address. These correspond to the address within a fetch packet of the first instruction being addressed.

**board support library (BSL):** The BSL is a set of application programming interfaces (APIs) consisting of target side DSP code used to configure and control board level peripherals.

**boot:** The process of loading a program into program memory.

**boot mode:** The method of loading a program into program memory. The C6x DSP supports booting from external ROM or the host port interface (HPI).

**BSL:** See board support library.

**byte:** A sequence of eight adjacent bits operated upon as a unit.



**cache:** A fast storage buffer in the central processing unit of a computer.

**cache controller:** System component that coordinates program accesses between CPU program fetch mechanism, cache, and external memory.

central processing unit (CPU): The portion of the processor involved in arithmetic, shifting, and Boolean logic operations, as well as the generation of data- and program-memory addresses. The CPU includes the central arithmetic logic unit (CALU), the multiplier, and the auxiliary register arithmetic unit (ARAU).

**chip support library (CSL):** The CSL is a set of application programming interfaces (APIs) consisting of target side DSP code used to configure and control all on-chip peripherals.

**clock cycle:** A periodic or sequence of events based on the input from the external clock.

**clock modes:** Options used by the clock generator to change the internal CPU clock frequency to a fraction or multiple of the frequency of the input clock signal.

**code:** A set of instructions written to perform a task; a computer program or part of a program.

coder-decoder or compression/decompression (codec): A device that codes in one direction of transmission and decodes in another direction of transmission.

**compiler:** A computer program that translates programs in a high-level language into their assembly-language equivalents.

compress and expand (compand): A quantization scheme for audio signals in which the input signal is compressed and then, after processing, is reconstructed at the output by expansion. There are two distinct companding schemes: A-law (used in Europe) and  $\mu$ -law (used in the United States).

**control register:** A register that contains bit fields that define the way a device operates.

control register file: A set of control registers.

**CSL:** See *chip support library*.



- **device ID:** Configuration register that identifies each peripheral component interconnect (PCI).
- digital signal processor (DSP): A semiconductor that turns analog signals—such as sound or light—into digital signals, which are discrete or discontinuous electrical impulses, so that they can be manipulated.
- **direct memory access (DMA):** A mechanism whereby a device other than the host processor contends for and receives mastery of the memory bus so that data transfers can take place independent of the host.

**DMA:** See direct memory access.

- **DMA source:** The module where the DMA data originates. DMA data is read from the DMA source.
- **DMA transfer:** The process of transferring data from one part of memory to another. Each DMA transfer consists of a read bus cycle (source to DMA holding register) and a write bus cycle (DMA holding register to destination).



- **evaluation module (EVM):** Board and software tools that allow the user to evaluate a specific device.
- **external interrupt:** A hardware interrupt triggered by a specific value on a pin.
- **external memory interface (EMIF):** Microprocessor hardware that is used to read to and write from off-chip memory.



- **fast Fourier transform (FFT):** An efficient method of computing the discrete Fourier transform algorithm, which transforms functions between the time domain and the frequency domain.
- **fetch packet:** A contiguous 8-word series of instructions fetched by the CPU and aligned on an 8-word boundary.

**FFT:** See fast fourier transform.

**flag:** A binary status indicator whose state indicates whether a particular condition has occurred or is in effect.

**frame:** An 8-word space in the cache RAMs. Each fetch packet in the cache resides in only one frame. A cache update loads a frame with the requested fetch packet. The cache contains 512 frames.

G

**global interrupt enable bit (GIE):** A bit in the control status register (CSR) that is used to enable or disable maskable interrupts.

H

**HAL:** Hardware abstraction layer of the CSL. The HAL underlies the service layer and provides it a set of macros and constants for manipulating the peripheral registers at the lowest level. It is a low-level symbolic interface into the hardware providing symbols that describe peripheral registers/bitfields and macros for manipulating them.

**host:** A device to which other devices (peripherals) are connected and that generally controls those devices.

**host port interface (HPI):** A parallel interface that the CPU uses to communicate with a host processor.

HPI: See host port interface; see also HPI module.

**index:** A relative offset in the program address that specifies which of the 512 frames in the cache into which the current access is mapped.

**indirect addressing:** An addressing mode in which an address points to another pointer rather than to the actual data; this mode is prohibited in RISC architecture.

**instruction fetch packet:** A group of up to eight instructions held in memory for execution by the CPU.

**internal interrupt:** A hardware interrupt caused by an on-chip peripheral.

interrupt: A signal sent by hardware or software to a processor requesting attention. An interrupt tells the processor to suspend its current operation, save the current task status, and perform a particular set of instructions. Interrupts communicate with the operating system and prioritize tasks to be performed.

interrupt service fetch packet (ISFP): A fetch packet used to service interrupts. If eight instructions are insufficient, the user must branch out of this block for additional interrupt service. If the delay slots of the branch do not reside within the ISFP, execution continues from execute packets in the next fetch packet (the next ISFP).

- **interrupt service routine (ISR):** A module of code that is executed in response to a hardware or software interrupt.
- interrupt service table (IST): A table containing a corresponding entry for each of the 16 physical interrupts. Each entry is a single-fetch packet and has a label associated with it.
- Internal peripherals: Devices connected to and controlled by a host device. The C6x internal peripherals include the direct memory access (DMA) controller, multichannel buffered serial ports (McBSPs), host port interface (HPI), external memory-interface (EMIF), and runtime support timers.

**IST:** See interrupt service table.



**least significant bit (LSB):** The lowest-order bit in a word.

**linker:** A software tool that combines object files to form an object module, which can be loaded into memory and executed.

**little endian:** An addressing protocol in which bytes are numbered from right to left within a word. More significant bytes in a word have higher-numbered addresses. Endian ordering is specific to hardware and is determined at reset. See also *big endian*.



- **maskable interrupt:** A hardware interrupt that can be enabled or disabled through software.
- **memory map:** A graphical representation of a computer system's memory, showing the locations of program space, data space, reserved space, and other memory-resident elements.
- **memory-mapped register:** An on-chip register mapped to an address in memory. Some memory-mapped registers are mapped to data memory, and some are mapped to input/output memory.

**most significant bit (MSB):** The highest order bit in a word.

μ-law companding: See compress and expand (compand).

multichannel buffered serial port (McBSP): An on-chip full-duplex circuit that provides direct serial communication through several channels to external serial devices.

**multiplexer:** A device for selecting one of several available signals.



nonmaskable interrupt (NMI): An interrupt that can be neither masked nor disabled.



**object file:** A file that has been assembled or linked and contains machine language object code.

off chip: A state of being external to a device.on chip: A state of being internal to a device.



**peripheral:** A device connected to and usually controlled by a host device.

**program cache:** A fast memory cache for storing program instructions allowing for quick execution.

**program memory:** Memory accessed through the C6x's program fetch interface

PWR: Power; see PWR module.

**PWR module:** PWR is an API module that is used to configure the power-down control registers, if applicable, and to invoke various power-down modes.



random-access memory (RAM): A type of memory device in which the individual locations can be accessed in any order.

**register:** A small area of high speed memory located within a processor or electronic device that is used for temporarily storing data or instructions. Each register is given a name, contains a few bytes of information, and is referenced by programs.

**reduced-instruction-set computer (RISC):** A computer whose instruction set and related decode mechanism are much simpler than those of microprogrammed complex instruction set computers. The result is a higher instruction throughput and a faster real-time interrupt service response from a smaller, cost-effective chip.

**reset:** A means of bringing the CPU to a known state by setting the registers and control bits to predetermined values and signaling execution to start at a specified address.

RTOS: Real-time operating system.



- **service layer:** The top layer of the 2-layer chip support library architecture providing high-level APIs into the CSL and BSL. The service layer is where the actual APIs are defined and is the layer the user interfaces to.
- synchronous-burst static random-access memory (SBSRAM): RAM whose contents does not have to be refreshed periodically. Transfer of data is at a fixed rate relative to the clock speed of the device, but the speed is increased.
- **synchronous dynamic random-access memory (SDRAM):** RAM whose contents is refreshed periodically so the data is not lost. Transfer of data is at a fixed rate relative to the clock speed of the device.
- **syntax:** The grammatical and structural rules of a language. All higher-level programming languages possess a formal syntax.
- **system software:** The blanketing term used to denote collectively the chip support libraries and board support libraries.



- **tag:** The 18 most significant bits of the program address. This value corresponds to the physical address of the fetch packet that is in that frame.
- **timer:** A programmable peripheral used to generate pulses or to time events.
- **TIMER module:** TIMER is an API module used for configuring the timer registers.



word: A multiple of eight bits that is operated upon as a unit. For the C6x, a word is 32 bits in length.

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