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About This Manual

Welcome to the TMS320C62x digital signal processor (DSP) Library, or DSPLIB for short. The DSPLIB is a collection of 32 high-level optimized DSP functions for the TMS320C62x 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 '62x DSPLIB
- Installation – information on how to install and rebuild DSPLIB
- DSPLIB Functions – a quick reference table listing of routines in the library
- 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, warranty, and support

How to Use This Manual

The information in this document describes the contents of the TMS320C62x DSPLIB in several different ways.

- Chapter 1 provides a brief introduction to the TI ’62x 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 TI ’C62x DSPLIB
- Chapter 3 provides a quick overview of all DSPLIB functions in table format 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 alphabetical order and include arguments, descriptions, algorithms, benchmarks, and special requirements.

Appendix A describes performance considerations related to the '62x DSPLIB and provides information about the Q format used by DSPLIB functions.

Appendix B provides information about warranty issues, software updates, and customer 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 bold typeface and the parameters appear in plainface within parentheses. Portions of a syntax that are in bold should be entered as shown; portions of a 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 lowercase.

- The TMS320C62x is also referred to in this reference guide as the 'C62x.

Related Documentation From Texas Instruments

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.
TMS320C6201/C6701 Peripherals Reference Guide (literature number SPRU190) describes common peripherals available on the TMS320C6201/6701 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 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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Provides an introduction to the TI 'C62x DSPLIB, shows the organization of the routines contained in the library, and explains the features and benefits of the DSPLIB.

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  Defines terms and abbreviations used in this book.
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</tr>
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<td>3–3</td>
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</tr>
<tr>
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</tr>
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<td>3–6</td>
<td>Math</td>
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This chapter provides a brief introduction to the TI '62x 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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</table>
1.1 Introduction to the TI '62x DSPLIB

The TI 'C62x DSPLIB is an optimized DSP Function Library for C programmers using TMS320C62x devices. It includes many 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 organized into the following seven different functional categories:

- Adaptive filtering
  - firlms2

- Correlation
  - autocor

- FFT
  - bitrev_cplx
  - radix 2
  - r4fft

- Filtering and convolution
  - fir_cplx
  - fir_gen
  - fir_r4
  - fir_r8
  - fir_sym
  - iir
  - iir_cas4
  - lat_fwd
  - lat_inv
Math
- dotp_sqr
- dotprod
- maxval
- maxidx
- minval
- mul32
- neg32
- recip16
- vecsumsq
- w_vec

Matrix
- mmul
- mat_trans

Miscellaneous
- bexp
- blk_move
- fltoq15
- minerror
- q15tofl
- v_srch
1.2 Features and Benefits

- Hand-coded assembly-optimized routines
- C-callable routines, fully compatible with the TI 'C6x compiler
- Fractional Q15-format operands supported on some benchmarks
- Benchmarks (time and code)
- Tested against C model

NOTE: Although the code provided in this software release has been optimized for the TI 'C62x DSP, it will also be operational on other members of the TI 'C6000 DSP family as new devices are made available.
Chapter 2

Installing and Using DSPLIB

This chapter provides information on how to install and rebuild the TI 'C62x DSPLIB.

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<thead>
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</tr>
<tr>
<td>2.2 Using DSPLIB</td>
<td>2-4</td>
</tr>
<tr>
<td>2.3 How to Rebuild DSPLIB</td>
<td>2-6</td>
</tr>
</tbody>
</table>
2.1 How to Install DSPLIB

Note:
You should read the README.txt file for specific details of the release.

The archive has the following structure:

```
dsp62x.zip
  +--- README.txt  Top-level README file
  +--- lib
    |  +--- dsp62x.lib  Library archive
    |  +--- dsp62x.src  Full source archive
                      (asm and headers)
    |  +--- include
    |    |  +--- header files  Unpacked header files
    +--- doc
        |  +--- dsp62xlib.pdf  pdf document of API
```

Step 1: De-archive DSPLIB

The *lib* directory contains the library archive and the source archive. Please install the contents of the *lib* directory in a directory pointed by your C_DIR environment. If you choose to install the contents in a different directory, make sure you update the C_DIR environment variable, for example, by adding the following line in autoexec.bat file:

```
SET C_DIR=<install_dir>/lib;<install_dir>/include;%C_DIR%
```

or under Unix/csh:

```
setenv C_DIR “<install_dir>/lib;<install_dir>/include;
%C_DIR”
```

or under Unix/Bourne Shell:

```
C_DIR=“<install_dir>/lib;<install_dir>/include;$C_DIR”; export C_DIR
```
Code Composer Studio Users

If you set up a project under Code Composer Studio, you could add DSPLIB by choosing dsp62x.lib from the menu Project -> Add Files to Project. Also, you should make sure that you link with the correct run-time support library and DSPLIB by having the following lines in your linker command file:

-lrts6201.lib
-ldsp62x.lib

The include directory contains the header files necessary to be included in the C code when you call a DSPLIB function from C code.
Using DSPLIB

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>
<thead>
<tr>
<th>Name</th>
<th>Size (bits)</th>
<th>Type</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>short</td>
<td>16</td>
<td>integer</td>
<td>–32768</td>
<td>32767</td>
</tr>
<tr>
<td>int</td>
<td>32</td>
<td>integer</td>
<td>–2147483648</td>
<td>2147483647</td>
</tr>
<tr>
<td>long</td>
<td>40</td>
<td>integer</td>
<td>–549755813888</td>
<td>549755813887</td>
</tr>
<tr>
<td>pointer</td>
<td>32</td>
<td>address</td>
<td>0000:0000h</td>
<td>FFFF:FFFFh</td>
</tr>
<tr>
<td>Q15</td>
<td>16</td>
<td>fraction</td>
<td>–0.99999994824...</td>
<td>0.99999994824...</td>
</tr>
<tr>
<td>Q31</td>
<td>32</td>
<td>fraction</td>
<td>–0.999999999953...</td>
<td>0.999999999953...</td>
</tr>
<tr>
<td>IEEE float</td>
<td>32</td>
<td>floating point</td>
<td>1.17549435e–38</td>
<td>3.40282347e+38</td>
</tr>
<tr>
<td>IEEE double</td>
<td>64</td>
<td>floating point</td>
<td>2.2250738585072014e–308</td>
<td>1.7976931348623157e+308</td>
</tr>
</tbody>
</table>

Unless specifically noted, DSPLIB operates on Q15-fractional data type elements. Appendix A presents an overview of Fractional Q formats.

**DSPLIB Arguments**

TI DSPLIB functions typically operate over vector operands for greater efficiency. Even though these routines can be used to process short 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 allowed (unless specifically noted): Source operand can be equal to destination operand to conserve memory.
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 dsp62x.lib
- Use a correct linker command file for the platform you use. Remember most functions in dsp62x.lib are written assuming little-endian mode of operation.

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

```c
#include <autocor.h>
```

in your C file and compile and link using

```bash
cl6x main.c -z -o autocor_drv.out -lrts6201.lib ldsp62x.lib
```

**Code Composer Studio Users**

Assuming your C_DIR environment is correctly set up (as mentioned in Section 2.1, How to Install DSPLIB), you would have to add DSPLIB under Code Composer Studio environment by choosing dsp62x.lib from the menu Project -> Add Files to Project. Also, you should make sure that you link with the correct run-time support library and DSPLIB by having the following lines in your linker command file:

```bash
-lrts6201.lib
-ldsp62x.lib
```

2.2.3 Calling a DSP Function From Assembly

The 'C62x 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 'C62x C compiler calling conventions. For more information, refer to Section 8 (Runtime Environment) of TMS320C6000 Optimizing C Compiler User’s Guide (Literature Number SPRU187).
2.2.4 How DSPLIB is Tested – Allowable Error

DSPLIB is tested under the Code Composer Studio environment against a reference C implementation. You can expect identical results between Reference C implementation and its Assembly implementation when using test routines that deal with fixed-point type results. The test routines that deal with floating points typically allow an error margin of 0.000001 when comparing the results of reference C code and DSPLIB assembly code.

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.

2.3 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 dsp62x.src -l dsp62x.lib
```
This chapter provides tables containing all DSPLIB functions, a brief description of each, and a page reference for more detailed information.

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3.2 DSPLIB Functions | 3-3
3.3 DSPLIB Function Tables | 3-3
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   - Table 3–6 Math | 3-4
   - Table 3–7 Matrix | 3-5
   - Table 3–8 Miscellaneous | 3-5
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

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x,y</td>
<td>Argument reflecting input data vector</td>
</tr>
<tr>
<td>r</td>
<td>Argument reflecting output data vector</td>
</tr>
<tr>
<td>nx,ny,nr</td>
<td>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.</td>
</tr>
<tr>
<td>h</td>
<td>Argument reflecting filter coefficient vector (filter routines only)</td>
</tr>
<tr>
<td>nh</td>
<td>Argument reflecting the size of vector h</td>
</tr>
<tr>
<td>w</td>
<td>Argument reflecting FFT coefficient vector (FFT routines only)</td>
</tr>
</tbody>
</table>
3.2 DSPLIB Functions

The routines included in the DSP library are organized into eight functional categories and listed below in alphabetical order.

- Adaptive filtering
- Correlation
- FFT
- Filtering and convolution
- Math
- Matrix functions
- Miscellaneous

3.3 DSPLIB Function Tables

Table 3–2. Adaptive Filtering

<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>long firlms2(short h[], short x[], short b, int nh)</td>
<td>LMS FIR (radix 2)</td>
<td>4-2</td>
</tr>
</tbody>
</table>

Table 3–3. Correlation

<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>void autocor(short r[],short x[], int nx, int nr)</td>
<td>Autocorrelation</td>
<td>4-4</td>
</tr>
</tbody>
</table>

Table 3–4. FFT

<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>void bitrev_cplx(int *x, short *index, int nx)</td>
<td>Complex Bit-Reverse</td>
<td>4-6</td>
</tr>
<tr>
<td>void radix2(int nx, short x[], short w[])</td>
<td>Complex Forward FFT (radix 2)</td>
<td>4-9</td>
</tr>
<tr>
<td>void r4fft(int nx, short x[], short w[])</td>
<td>Complex Forward FFT (radix 4)</td>
<td>4-11</td>
</tr>
</tbody>
</table>
### Table 3–5. Filtering and Convolution

<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>void fir_cplx (short *x, short *h, short *r, int nh, int nx)</td>
<td>Complex FIR Filter (radix 2)</td>
<td>4-14</td>
</tr>
<tr>
<td>void fir_gen (short *x, short *h, short *r, int nh, int nr)</td>
<td>FIR Filter (general purpose)</td>
<td>4-15</td>
</tr>
<tr>
<td>void fir_r4 (short *x, short *h, short *r, int nh, int nr)</td>
<td>FIR Filter (radix 4)</td>
<td>4-17</td>
</tr>
<tr>
<td>void fir_r8 (short *x, short *h, short *r, int nh, int nr)</td>
<td>FIR Filter (radix 8)</td>
<td>4-18</td>
</tr>
<tr>
<td>void fir_sym (short *x, short *h, short *r, int nh, int nr, int s)</td>
<td>Symmetric FIR Filter (radix 8)</td>
<td>4-20</td>
</tr>
<tr>
<td>void iir(short *r1, short *x, short *r2, short *h2, short *h1, int nr)</td>
<td>IIR with 5 Coefficients per Biquad</td>
<td>4-21</td>
</tr>
<tr>
<td>void iir_cas4(int n, short *c, int *d, int *r)</td>
<td>IIR with 4 Coefficients per Biquad</td>
<td>4-23</td>
</tr>
<tr>
<td>int lat_fwd (int r, int nx, short x[], short h[])</td>
<td>Forward Lattice (radix 2)</td>
<td>4-24</td>
</tr>
<tr>
<td>int lat_inv (short h[], int nx, short x[], int r)</td>
<td>Inverse Lattice (radix 2)</td>
<td>4-25</td>
</tr>
</tbody>
</table>

### Table 3–6. Math

<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>int dotp_sqr(int G, short *x, short *y, int *r, int nx)</td>
<td>Vector Dot Product and Square</td>
<td>4-27</td>
</tr>
<tr>
<td>int dotprod(short *x, short *y, int nx)</td>
<td>Vector Dot Product</td>
<td>4-28</td>
</tr>
<tr>
<td>short maxval (short *x, int nx)</td>
<td>Maximum Value of a Vector</td>
<td>4-29</td>
</tr>
<tr>
<td>int maxidx (short *x, int nx)</td>
<td>Index of the Maximum Element of a Vector</td>
<td>4-30</td>
</tr>
<tr>
<td>short minval (short *x, int nx)</td>
<td>Minimum Value of a Vector</td>
<td>4-31</td>
</tr>
<tr>
<td>void mul32(int *x, int *y, int *r, short nx)</td>
<td>32-bit Vector Multiply</td>
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<td>void neg32(int *x, int *r, short nx)</td>
<td>32-bit Vector Negate</td>
<td>4-34</td>
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<td>void recip16 (short *x, short *frac, short *rexp, short nx)</td>
<td>16-bit Reciprocal</td>
<td>4-35</td>
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<tr>
<td>int vecsumsq (short *x, int nx)</td>
<td>Sum of Squares</td>
<td>4-37</td>
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<tr>
<td>void w_vec(short *x, short *y, short m, short *r, short nr)</td>
<td>Weighted Vector Sum</td>
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<td>Matrix Transpose</td>
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### Table 3–8. Miscellaneous

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<td>Max Exponent of a Vector (for scaling)</td>
<td>4-43</td>
</tr>
<tr>
<td>void blk_move(short *x, short *r, int nx)</td>
<td>Move a Block of Memory</td>
<td>4-44</td>
</tr>
<tr>
<td>void fltoq15(float *x, short *r, short nx)</td>
<td>Float to Q15 Conversion</td>
<td>4-45</td>
</tr>
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<td>int minerror(short *GSP0_TABLE, short *errCoefs, int savePtr_ret)</td>
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<td>4-46</td>
</tr>
<tr>
<td>void q15tofl(short *x, float *r, short nx)</td>
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</tr>
<tr>
<td>int v_srch(int numBasis, short *R, short *wiPtr, short *TABLE, short *wBasisPtr, short *D)</td>
<td>Codebook Search for VSELP</td>
<td>4-49</td>
</tr>
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</table>
This chapter provides a list of the 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.

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<td>4.7 Miscellaneous</td>
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</table>
4.1 Adaptive Filtering

4.1.1 \texttt{firlms2} \hfill \textit{LMS FIR (radix 2)}

\begin{verbatim}
long firlms2(short h[], short x[], short b, int nh)
{
    int             i;
    long         r = 0;
    for (i = 0; i < nh; i++) {
        h[i] += (x[i] * b) >> 16;
        r += x[i + 1] * h[i];
    }
    return r;
}
\end{verbatim}

\textbf{Arguments}

- \texttt{h[nh]} Coefficient Array
- \texttt{x[nh]} Input Array
- \texttt{b} Error from previous FIR
- \texttt{nh} Number of coefficients

\textbf{Description}

Least Mean Square Adaptive Filter. Computes an update of all \( nh \) coefficients by adding the weighted error times the inputs to the original coefficients. This assumes single sample input followed by the last \( nh-1 \) inputs and \( nh \) coefficients.

\textbf{Algorithm}

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

\begin{verbatim}
long firlms2(short h[],short x[], short b, int nh)
{
    int             i;
    long         r = 0;
    for (i = 0; i < nh; i++) {
        h[i] += (x[i] * b) >> 16;
        r += x[i + 1] * h[i];
    }
    return r;
}
\end{verbatim}

\textbf{Special Requirements}

- This routine assumes 16-bit input and output.
- The number of coefficients must be a multiple of 2.

\textbf{Implementation Notes}

- The loop is unrolled once.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cycles</strong></td>
<td>$1.5 \times nh + 16$</td>
</tr>
<tr>
<td><strong>Codesize</strong></td>
<td>288 bytes</td>
</tr>
</tbody>
</table>
4.2 Correlation

4.2.1 autocor

**Autocorrelation**

```c
void autocor(short r[], short x[], int nx, int nr)
{
    int i, k, 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 >> 15);
    }
}
```

**Arguments**

- `r[nr]` Resulting array of autocorrelation
- `x[nx]` Input array
- `nx` Length of input array vector multiple of 8
- `nr` Length of autocorrelation multiple of 2

**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 8 and the length of the output array, `r`, is a multiple of 2. The assembly routine performs 2 output samples at a time. This is typically used in VSELP code.

**Algorithm**

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

```c
void autocor(short r[], short x[], int nx, int nr) {
    int i, k, 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 >> 15);
    }
}
```

**Special Requirements**

- `nx` must be a multiple of 8
- `nr` must be a multiple of 2
- `x[0]` must be on a word boundary

**Implementation Notes**

- The inner loop is unrolled eight times, thus the length of the input array must be a multiple of eight.
- The outer loop is unrolled twice, thus the length of output array must be a multiple of 2.
The outer loop is conditionally executed in parallel with the inner loop. This allows for a zero overhead outer loop.

The assembly implementation assumes little-endian byte ordering.

The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

**Benchmarks**

<table>
<thead>
<tr>
<th>Cycles</th>
<th>((nx/2)^*nr + 16 + nr/4) (16 + nr/4 is from memory bank hits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>544 bytes</td>
</tr>
</tbody>
</table>
4.3 FFT

4.3.1 bitrev_cplx Complex Bit-Reverse

void bitrev_cplx (int *x, short *index, int nx)

Arguments

x[nx] Pointer to complex input vector x of size nx
nx Number of elements in vector x. nx must be a power of 2.
index[] Array of size = sqrt(nx) created by the routine digitrev_index to allow the fast implementation of the bit reversal

Description

This function bit-reverses the position of elements in complex vector x. This function is used in conjunction with FFT routines to provide the correct format for the FFT input or output data. The bit-reversal of a bit-reversed order array yields a linear-order array.

Algorithm

TI retains all rights, title and interest in this code and only authorizes the use of this code on TI TMS320 DSPs manufactured by TI. This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```c
void bitrev_cplx (int *x, short *index, int nx) {
    int i, i0, i1, i2, i3;
    short j0, j1, j2, j3;
    int xi0, xi1, xi2, xi3;
    int xj0, xj1, xj2, xj3;
    short t;
    int a, b, ia, ib, ibs;
    int mask;
    int nbits, nbot, ntop, ndiff, n2, halfn;
    short *xs = (short *) x;

    nbits = 0;
    i = nx;
    while (i > 1){
        i = i >> 1;
        nbits++;
    }
    nbot = nbits >> 1;
    ndiff = nbits & 1;
```
ntop = nbot + ndiff;
n2 = 1 << 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;

  j0 = ibs + ia;
t = i0 < j0;
  xi0= x[i0];
  xj0= x[j0];

  if (t){x[i0] = xj0;
    x[j0] = xi0;}

  i1 = i0 + 1;
  j1 = j0 + halfn;
  xi1= x[i1];
  xj1= x[j1];
  x[i1] = xj1;
  x[j1] = xi1;

  i3 = i1 + halfn;
  j3 = j1 + 1;
  xi3= x[i3];
  xj3= x[j3];
  if (t){x[i3] = xj3;
    x[j3] = xi3;}
}

*****************************************************************************
Use The Routine below To Generate the Index Table for
Bit/Digit Reversing of Radix–2 and Radix–4 Routines
*****************************************************************************

This routine calculates the index for digitrev of length n (length of index is
2^(radix*ceil(k/radix)) where n = 2^k
in other words
Either:sqrt(n) when n=2^even# Or: sqrt(2)*sqrt(n) when n=2^odd# [radix 2]
sqrt(n) when n=4^even # Or: sqrt(4)*sqrt(n) when n=4^odd # [radix 4]
Note: the variable "radix" is 2 for radix-2 and 4 for radix-4
******************************************************************************

void digitrev_index(short *index, int n, int radix)
{
    int i, j, k;
    short nbits, nbot, ntop, ndiff, n2, raddiv2;
    nbits = 0;
    i = n;
    while (i > 1)
    {
        i = i >> 1;
        nbits++;
    }
    raddiv2 = radix >> 1;
    nbot = nbits >> raddiv2;
    nbot = nbot << raddiv2 – 1;
    ndiff = nbits & raddiv2;
    ntop = nbot + ndiff;
    n2 = 1 << 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;
}

Special Requirements

- nx must be a power of 2
- The array setup by digitrev_index must be set up before the function bitrev_cplx is called.
- 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.

Implementation Notes

- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
4.3.2 \texttt{radix2}

**Complex Forward FFT (radix 2)**

```c
void radix2 (int nx, short x[], short w[])
{   
    short n1,n2,ie,ia,i,j,k,l;
    short xt,yt,c,s;

    n2 = nx;
    ie = 1;
    for (k=nx; k > 1; k = (k >> 1) ) {
      n1 = n2;
      n2 = n2>>1;
      ia = 0;
      for (j=0; j < n2; j++) {
        c = w[2*ia];
        s = w[2*ia+1];
        ia = ia + ie;
        for (i=j; i < nx; i += n1) {
          l = i + n2;
          xt = x[l];
          yt = x[l+1];
          x[l] = xt*c - yt*s;
          x[l+1] = xt*s + yt*c;
          yt = xt*c + yt*s;
          xt = xt - yt;
        }
      }
    }
}
```

**Arguments**

- \textit{nx} \hspace{1em} Number of complex elements in vector x. Must be a power of 2 such that 4 \leq \textit{nx} \leq 65536.
- \textit{x[2*nx]} \hspace{1em} Pointer to input and output sequences. Size 2*\textit{nx} elements.
- \textit{w[nx]} \hspace{1em} Pointer to vector of FFT coefficients of size \textit{nx} elements.

**Description**

This routine is used to compute FFT of a complex sequence of size \textit{nx}, a power of 2, with “decimation-in-frequency decomposition” method. The output is in bit-reversed order. Each complex value is with interleaved 16-bit real and imaginary parts.

**Algorithm**

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

```c
xt = x[2*l] - x[2*i];
x[2*i] = x[2*i] + x[2*l];
yt = x[2*l+1] - x[2*i+1];
x[2*i+1] = x[2*i+1] + x[2*l+1];
x[2*l] = (c*xt + s*yt)>>15;
x[2*l+1] = (c*yt - s*xt)>>15;
```

```c
ie = ie<<1;
```

Special Requirements

- 2 <= nx <= 32768 (nx is a power of 2)
- Input x and coefficients w should be in different data sections or memory spaces to eliminate memory bank hits. If this is not possible, they should be aligned on different word boundaries to minimize memory bank hits.
- x data is stored in the order real[0], image[0], real[1], ...
- w coefficients are stored in the order k*(−cos[0*delta]), k*(−sin[0*delta]), k*(−cos[1*delta]), ... where delta = 2*pi/nx, k = 32767

Implementation Notes

- Loads input x and coefficient w as words.
- Both loops j and i0 shown in the C code are placed in the INNER-LOOP of the assembly code.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

- Cycles: \(\log_2(nx) \times (15 + 4 \times (nx/2 - 2)) + 18 + [\text{mbh}]\)
  - [\text{mbh}] (memory bank hits) = 0 if x and w are in different memory spaces; otherwise:
  - [\text{mbh}] = [N/8–1] on C67xx, except 1 mem bank hit if N=8
  - [\text{mbh}] = [N/4] on C62xx

- Codesize: 960 bytes
4.3.3 **r4fft**  

*Complex Forward FFT (radix 4)*

```c
void r4fft (int nx, short x[], short w[])
{
    int n1, n2, ie, ia1, ia2, ia3, i0, i1, i2, i3,
        j, k;
    short t, r1, r2, s1, s2, co1, co2, co3, si1,
        si2, si3;

    n2 = nx;
    ie = 1;
    for (k = nx; k > 1; k >>= 2) {
        n1 = n2;
        n2 >>= 2;
        ia1 = 0;
        for (j = 0; j < n2; j++) {
            ia2 = ia1 + ia1;
            ia3 = ia2 + ia1;
            co1 = w[ia1 * 2 + 1];
            si1 = w[ia1 * 2];
            co2 = w[ia2 * 2 + 1];
            si2 = w[ia2 * 2];
            co3 = w[ia3 * 2 + 1];
            si3 = w[ia3 * 2];
            ia1 = ia1 + ie;
            for (i0 = j; i0 < nx; i0 += n1) {
                // Further code here
            }
        }
    }
}
```

**Arguments**

- `nx` Number of complex elements in vector `x`. Must be a power of 4 such that $4 \leq nx \leq 65536$.
- `w[nx]` Pointer to vector of FFT coefficients of size `nx` elements.

**Description**

This routine is used to compute FFT of a complex sequence size `nx`, a power of 4, with “decimation-in-frequency decomposition” method. The output is in digit-reversed order. Each complex value is with interleaved 16-bit real and imaginary parts.

**Algorithm**

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.
i1 = i0 + n2;
i2 = i1 + n2;
i3 = i2 + n2;

r1 = x[2 * i0] + x[2 * i2];
r2 = x[2 * i0] - x[2 * i2];
t = x[2 * i1] + x[2 * i3];
x[2 * i0] = r1 + t;
r1 = r1 - t;
s1 = x[2 * i0 + 1] + x[2 * i2 + 1];
s2 = x[2 * i0 + 1] - x[2 * i2 + 1];
t = x[2 * i1 + 1] + x[2 * i3 + 1];
x[2 * i0 + 1] = s1 + t;
s1 = s1 - t;
x[2 * i2] = (r1 * co2 + s1 * si2) >> 15;
x[2 * i2 + 1] = (s1 * co2-r1 * si2)>>15;
t = x[2 * i1 + 1] - x[2 * i3 + 1];
r1 = r2 + t;
r2 = r2 - t;
t = x[2 * i1] - x[2 * i3];
s1 = s2 - t;
s2 = s2 + t;
x[2 * i1] = (r1 * co1 + s1 * si1) >>15;
x[2 * i1 + 1] = (s1 * co1-r1 * si1)>>15;
x[2 * i3] = (r2 * co3 + s2 * si3) >>15;
x[2 * i3 + 1] = (s2 * co3-r2 * si3)>>15;

Special Requirements

- 4 <= nx <= 65536 (nx a power of 4)
- x is aligned on a 4*nx Byte (nx*word) boundary for circular buffering
Input x and coefficients w should be in different data sections or memory spaces to eliminate memory bank hits. If this is not possible, they should be aligned on an odd word boundaries to minimize memory bank hits.

- x data is stored in the order real[0], image[0], real[1], ...
- w coefficients are stored in the order k*sin[0*delta], k*cos[0*delta], k*sin[1*delta], ... where delta = 2*π/N, k = 32767

**Implementation Notes**

- Loads input x and coefficient w as words.
- Both loops j and i0 shown in the C code are placed in the INNER-LOOP of the assembly code.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

**Benchmarks**

<table>
<thead>
<tr>
<th>Cycles</th>
<th>( \log_4(nx) \times (21 + 10 \times (nx/4 + 1)) + 22 + [\text{mbh}] )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>([\text{mbh}]) (memory bank hits) = 0 if x and w are in different</td>
</tr>
<tr>
<td></td>
<td>memory spaces. otherwise:</td>
</tr>
<tr>
<td></td>
<td>([\text{mbh}] = \lceil N/8 + 1 \rceil) on 67xx, except 1 mem bank</td>
</tr>
<tr>
<td></td>
<td>hit if N=8</td>
</tr>
<tr>
<td></td>
<td>([\text{mbh}] = \lceil N/4 \rceil) on 62xx</td>
</tr>
</tbody>
</table>

| Codesize | 800 bytes |
### 4.4 Filtering and Convolution

#### 4.4.1 fir_cplx

**Complex FIR Filter (radix 2)**

```c
void fir_cplx (short *x, short *h, short *r, int nh, int nx)
{
    short i,j;
    int imag, real;
    for (i = 0; i < 2*nx; 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 >> 15);
        r[i+1] = (imag >> 15);
    }
}
```

**Arguments**

- `x[2*nx]` Pointer to input array of size 2*nx
- `h[2*nh]` Pointer to coefficient array of size 2*nh
- `r[2*nx]` Pointer to output array of size 2*nx
- `nh` Number of coefficients in vector h. Must be a multiple of 2.
- `nx` Number of samples to calculate

**Description**

This function implements the FIR filter for complex input data. This function has no memory bank hits regardless of where x, h, and r arrays are located in memory. The filter is nx 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.

**Algorithm**

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

- nh, the number of coefficients, must be even and greater than or equal to 2.
- nx, the number of outputs computed, must be greater than or equal to 1.
- nh * nx must be greater than or equal to 4.

Implementation Notes

- The inner loop is unrolled twice, thus nh must be a multiple of two.
- The outer loop is conditionally executed in parallel with the inner loop. This allows for a zero overhead outer loop.
- Both the inner and outer loops are software pipelined.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>2 * nx * nh + 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>416 bytes</td>
</tr>
</tbody>
</table>

4.4.2 fir_gen

FIR Filter (general purpose)

```c
void fir_gen (short *x, short *h, short *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
- r[nr] Pointer to output array of size nr
- nh Number of coefficients nh ≥ 5
- nr Number of samples to calculate nr ≥ 1

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. This FIR assumes the number of filter coefficients is greater than or equal to 5. It operates on 16-bit data with a 32-bit accumulate. This routine has no memory hits regardless of where x, h, and r arrays are located in memory. The filter is nr output samples and nh coefficients. The assembly routine performs 2 output samples at a time.

Algorithm

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

```c
void fir_gen(short x[], short h[], short r[], int nh, int nr) {
    int i, j, sum;
    for (j = 0; j < nr; j++) {
        sum = 0;
        for (i = 0; i < nh; i++)
            sum += x[i + j] * h[i];
        r[j] = sum >> 15;
    }
}
```

Special Requirements

- nh, the number of coefficients, must be greater than or equal to 5.
- nr, the number of outputs computed, must be greater than or equal to 1.

Implementation Notes

- The inner loop is unrolled four times, but the last three accumulates are executed conditionally to allow for a number of coefficients that is not a multiple of four.
- The outer loop is unrolled twice, but the last store is executed conditionally to allow for the case when the number of output samples is not a multiple of two.
- Both the inner and outer loops are software pipelined.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
### 4.4.3 fir_r4

#### FIR Filter (radix 4)

void fir_r4 (short *x, short *h, short *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
- r[nr] Pointer to output array of size nr
- nh Number of coefficients nh ≥ 8, multiple of 4
- nr Number of samples to calculate nr ≥ 2, even

**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. This FIR operates on 16-bit data with a 32-bit accumulate. This routine has no memory hits regardless of where x, h, and r arrays are located in memory. The filter is nr output samples and nh coefficients. The assembly routine performs 2 output samples at a time.

**Algorithm**

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

```c
void fir_r4(short x[], short h[], short r[], int nh, int nr)
{
    int i, j, sum;

    for (j = 0; j < nr; j++) {
        sum = 0;
        for (i = 0; i < nh; i++)
            sum += x[i + j] * h[i];
        r[j] = sum >> 15;
    }
}
```

---

**Benchmarks**

<table>
<thead>
<tr>
<th></th>
<th>Cycles</th>
<th>Codesize</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>((9 + nh) * nr/2 + 15)</td>
<td>672 bytes</td>
</tr>
</tbody>
</table>
Special Requirements

- nh, the number of coefficients, must be a multiple of 4 and greater than or equal to 8.
- nr, the number of outputs computed, must be even and greater than or equal to 2.

Implementation Notes

- The inner loop is unrolled four times, thus the number of filter coefficients must be a multiple of four.
- The outer loop is unrolled twice, thus the number of output samples must be a multiple of two.
- Both the inner and outer loops are software pipelined.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

- Cycles: \((9 + \text{nh}) \times \text{nr}/2 + 6\)
- Codesize: 576 bytes

4.4.4 fir_r8  

**FIR Filter (radix 8)**

void fir_r8 (short *x, short *h, short *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
- r[nr]: Pointer to output array of size nr
- nh: Number of coefficients nh >= 8, multiple of 8
- nr: Number of samples to calculate nr >= 2, even

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. This FIR operates on 16-bit data with a 32-bit ac-
cumulate. This routine has no memory hits regardless of where x, h, and r arrays are located in memory. The filter is nr output samples and nh coefficients. The assembly routine performs 2 output samples at a time.

**Algorithm**

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

```c
void fir_r8 (short x[], short h[], short r[], int nh, int nr)
{
    int i, j, sum;

    for (j = 0; j < nr; j++) {
        sum = 0;
        for (i = 0; i < nh; i++)
            sum += x[i + j] * h[i];
        r[j] = sum >> 15;
    }
}
```

**Special Requirements**

- nh, the number of coefficients, must be a multiple of 8 and greater than or equal to 8.
- nr, the number of outputs computed, must be even and greater than or equal to 2.

**Implementation Notes**

- The inner loop is unrolled eight times, thus the number of filter coefficients must be a multiple of eight.
- The outer loop is unrolled twice, thus the number of output samples must be a multiple of two.
- Both the inner and outer loops are software pipelined.
- The outer loop is conditionally executed in parallel with the inner loop. This allows for a zero overhead outer loop.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
4.4.5  **fir_sym**  

Symmetric FIR Filter (radix 8)

```c
void fir_sym (short *x, short *h, short *r, int nh, int nr, int s)
{
    int i, j;
    long y0;
    long round = (long) 1LL << (s - 1);
    for (j = 0; j < nr; j++) {
        y0 = round;
        for (i = 0; i < nh; i++)
            y0 += (short) (x[j + i] + x[j + 2*nh - i])*h[i];
        y0 += x[j + nh]*h[nh];
    }
}
```

**Arguments**

- `x[nr+2nh]`  Pointer to input array of size nr + 2nh
- `h[2*nh+1]`  Pointer to coefficient array of size 2nh+1
- `r[nr]`  Pointer to output array of size nr
- `nh`  Number of coefficients nh ≥ 8, multiple of 8
- `nr`  Number of samples to calculate nr ≥ 2, even
- `s`  Number of insignificant digits to truncate

**Description**

This symmetric FIR filter assumes the number of filter coefficients is 2nh + 1 and the number of output samples is a multiple of 2. It operates on 16-bit data with a 40-bit accumulation. This routine has no memory hits. However, h should be word-aligned. The filter is nr output samples and 2nh+1 coefficients. The assembly routine performs 2 output samples at a time.

**Algorithm**

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

```c
void fir_sym(short x[ ], short h[ ], short r[ ],
        int nh, int nr, int s)
{
    int i, j;
    long y0;
    long round = (long) 1LL << (s - 1);
    for (j = 0; j < nr; j++) {
        y0 = round;
        for (i = 0; i < nh; i++)
            y0 += (short) (x[j + i] + x[j + 2*nh - i])*h[i];
        y0 += x[j + nh]*h[nh];
    }
}
```
Filtering and Convolution

\[ r[j] \text{ = (int)} (y0 \gg s); \]

\}
\}

**Special Requirements**

- nh must be even and greater than or equal to 2.
- \( nr \), the number of outputs computed, must be even and greater than or equal to 2.
- \( h \), the coefficient array, must be word aligned.

**Implementation Notes**

- The inner loop is unrolled twice, thus nh must be a multiple of two.
- The outer loop is unrolled twice, thus the number of output samples must be a multiple of two.
- Both the inner and outer loops are software pipelined.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

**Benchmarks**

<table>
<thead>
<tr>
<th>Cycles</th>
<th>((3nh/2+10)*nr/2 + 17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>480 bytes</td>
</tr>
</tbody>
</table>

**4.4.6 iir**

*IIR with 5 Coefficients per Biquad*

void iir (short *r1, short *x, short *r2, short *h2, short *h1, int nr)

**Arguments**

- r1[nr] Output array (used)
- x[nr+4] Input array
- r2[nr] Output array (stored)
- h1[4] Filter coefficients
- h2[5] 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. All data is assumed to be 16-bit.

Algorithm

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

```c
void iir(short *r1, short *x, short *r2, short *h2, short *h1, int nr)
{
    int j,i;
    int sum;
    for (i=0; i<nr; i++){
        sum = h2[0] * x[4+i];
        for (j = 1; j <= 4; j++)
            sum += h2[j]*x[4+i–j]–h1[j]*r1[4+i–j];
        r1[4+i] = (sum >> 15);
        r2[i] = r1[4+i];
    }
}
```

Special Requirements

To avoid memory hits r1 must be aligned on the next halfword boundary following the alignment of x. Otherwise, there is a total of nr memory hits (once per outer loop.)

Implementation Notes

- The inner loop is completely unrolled and software pipelined (i.e., each time the 5-cycle loop is executed, the inner loop of the C code is executed.)
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

- Cycles 5*nr + 16
- Codesize 416 bytes
4.4.7  IIR with 4 Coefficients per Biquad

void iir_cas4(int n, short *c, int *d, int *r)

Arguments

n     Number of cascaded biquads
c[4n] array containing –a1, –a2, b1, b2 biquad coefs
d[2n] array of the delayed states within biquads
r[2] inputs r[0] and r[1] (also outputs)

Description

This function performs a cascaded biquad IIR filter with the direct form II structure (4 multiplies.) It performs two samples at a time. Coefficients are stored in the order –a1, –a2, b1, b2 for each successive biquad located in the c array. Both outputs are stored back to the location of the inputs r[0] and r[1]. The inputs and outputs are 32-bit values while the coefficients are 16-bit values.

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 iir_cas4(int n, short *c, int *d, int *r) {
    int k0, k1, i;
    for (i = 0; i < n; i++) {
        k0   = c[4*i+1]*(d[2*i+1] >> 16) +
                c[4*i+0]*(d[2*i+0]>> 16) +r[0];
        r[0] = c[4*i+3]*(d[2*i+1] >> 16) +
                c[4*i+2]*(d[2*i+0]>> 16) + k0;
        d[2*i+1] = k0;
        k1   = c[4*i+1]*(d[2*i+0] >> 16) +
                c[4*i+0]*(k0 >> 16) + r[1];
        r[1] = c[4*i+3]*(d[2*i+0] >> 16) +
                c[4*i+2]*(k0 >> 16) + k1;
        d[2*i+0] = k1;
    }
}

Special Requirements The d and c array pointers must be placed on opposite word boundaries to avoid memory hits.
Implementation Notes

- The loop is written so that one biquad for each of the two inputs is completed every time through the loop. There is an extra priming delay for the second input so that the biquads new delayed state $k0$ is calculated based on the first input (i.e., the second input is being processed by the biquad preceding the biquad which is processing the first input.)

- The assembly implementation assumes little-endian byte ordering.

- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>$4n + 16$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>256 bytes</td>
</tr>
</tbody>
</table>

4.4.8 lat_fwd  
Forward Lattice (radix 2)

int lat_fwd (int r, int nx, short x[], short h[])

Arguments

- $r$ Result of forward synthesis
- $nx$ Number of data samples $nx \geq 2$, even
- $x[nx]$ Array of filter grains
- $h[nx]$ Array of coefficients
- return int Return value

Description

This routine implements a forward synthesis lattice filter and stores the result in $r$. The filter consists of $nx$ data samples. The value of $r$ is calculated by doing a multiply accumulate on the coefficients and filter gains. New coefficients are also calculated. The x and h arrays contain 16-bit data.

Algorithm

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.
int lat_fwd(int r, int nx, short x[], short h[])
{
    int i;
    r -= h[nx - 1] * x[nx - 1];
    for (i = nx - 2; i >= 0; i--) {
        r -= h[i] * x[i];
        h[i + 1] = h[i] + ((x[i] * (r >> 16)) >> 16);
    }
    h[0] = r >> 16;
    return r;
}

Special Requirements

☐ nx, the number of data samples, must be even and greater than or equal to 2.

☐ Vectors h and x should be aligned on different half word boundaries to avoid memory hits.

Implementation Notes

☐ The assembly implementation assumes little-endian byte ordering.

☐ The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

Cycles 2*nx + 18
Codesize 160 bytes

4.4.9 lat_inv

Inverse Lattice (radix 2)

int lat_inv (short h[], int nx, short x[], int r)

Arguments

h[nx] Array of coefficients
nx Number of coefficients nx >=2, even
x[nx] Array of filter grains
r Result of inverse analysis
return int Result of inverse analysis
This routine implements an inverse analysis lattice filter and stores the result in \( r \). The filter consists of \( nx \) stages. The value of \( r \) is calculated by doing a multiply accumulate on the coefficients and filter gains. New coefficients are also calculated.

### Algorithm

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

```c
int lat_inv(short h[], int nx, short x[], int r)
{
    int i;
    short c, a;
    c = r >> 16;
    for (i = 0; i < nx; i++) {
        a = h[i] + ((x[i] * (r >> 16)) >> 16);
        r += h[i] * x[i];
        h[i] = c;
        c = a;
    }
    return r;
}
```

### Special Requirements

- \( nx \), the number of data samples, must be even and \( \geq 2 \).
- Vectors \( h \) and \( x \) should be aligned on different half word boundaries to avoid memory hits.

### Implementation Notes

- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

### Benchmarks

- Cycles \( 1.5 \times nx + 10 \)
- Codesize 256 bytes
4.5 Math

4.5.1 dotp_sqr  

**Vector Dot Product & Square**

```c
int dotp_sqr(int G, short *x, short *y, int *r, int nx)
```

**Arguments**

- **G**: Calculated value of G (used in the VSELP coder)
- **x[nx]**: First vector array
- **y[nx]**: Second vector array
- **r**: Result of vector dot product of x and y
- **nx**: Number of elements in vector x
- **return int**: New value of G

**Description**

This routine performs a nx element dot product and stores it in r. It also squares each element of y and accumulates it in G. G is passed back to calling function in register A4. This computation of G is used in the VSELP coder.

**Algorithm**

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

```c
int dotp_sqr (int G,short *x,short *y,int *r,
int nx)
{
    short *y2;
    short *endPtr2;
    y2 = x;
    for (endPtr2 = y2 + nx; y2 < endPtr2; y2++){
        *r += *y * *y2;
        G += *y * *y;
        y++;
    }
    return(G);
}
```

**Special Requirements**

- n should be an even number.

**Implementation Notes**

- Vectors x and y should be aligned on opposite word boundaries to avoid memory hits.
- Load words are used to load two 16-bit values at a time.
The loop is unrolled once

The assembly implementation assumes little-endian byte ordering.

The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

**Benchmarks**

<table>
<thead>
<tr>
<th>Cycles</th>
<th>nx + 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>192</td>
</tr>
</tbody>
</table>

**4.5.2 dotprod **  
*Vector Dot Product*

```c
int dotprod(short *x, short *y, int nx)
{
    int sum;
    int i;
    sum = 0;
    for(i=0; i<nx; i++){
        sum += (x[i] * y[i]);
    }
    return (sum);
}
```

**Arguments**

- x[nx] First vector array
- y[nx] Second vector array
- nx Number of elements of vector
- return int Dot product of x and y

**Description**

This routine takes two vectors and calculates their dot product. The inputs are 16-bit short data and the output is a 32-bit number.

**Algorithm**

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

**Special Requirements**

- nx is an even number greater than 2
- Vectors x and y should be aligned on word boundaries
Implementation Notes

- Load words are used to load two 16-bit values at a time
- The loop is unrolled once
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycles</td>
<td>nx / 2 + 8</td>
</tr>
<tr>
<td>Codesize</td>
<td>192 bytes</td>
</tr>
</tbody>
</table>

4.5.3 maxval

Maximum Value of a Vector

short maxval (short *x, int nx)

Arguments

- x[nx] Pointer to input vector of size nx
- nx Length of input data vector
- return short Maximum value of a vector

Description

This routine finds the element with maximum value in the input vector and returns that value.

Algorithm

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

```
short maxval(short x[], int nx)
{
    int i, max;
    max = -32768;
    for (i = 0; i < nx; i++)
        if (x[i] > max)
            max = x[i];
    return max;
}
```

Special Requirements

- nx is a multiple of 6
- Vector x[] should be aligned on word boundary
Implementation Notes

- The loop is unrolled 6 times.
- After finding a new max value, this function uses the multiply (M) units to move value between registers.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>nx / 2 +13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>320 bytes</td>
</tr>
</tbody>
</table>

4.5.4 **maxidx**  
*Index of the Maximum Element of a Vector*

```c
int maxidx (short x[, int nx])
{
    int max, index, i;
    max = -32768;
    for (i = 0; i < nx; i++)
        if (x[i] > max) {
            max = x[i];
            index = i;
        }
    return index;
}
```

Arguments

- x[nx]  
  Pointer to input vector of size nx
- nx  
  Length of input data vector (nx >= 3)
- return int  
  Index for vector element with maximum value

Description

This routine finds the max value of a vector and returns the index of the value. After finding a new max value, it uses multiply (M) units to move value between registers.

Algorithm

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

```c
int maxidx(short x[], int nx)
{
    int max, index, i;
    max = -32768;
    for (i = 0; i < nx; i++)
        if (x[i] > max) {
            max = x[i];
            index = i;
        }
    return index;
}
```
Special Requirements

- $\text{nx} \geq 3$
- $\text{nx}$ is a multiple of 3
- vector $x$ should be aligned on half-word boundaries

Implementation Notes

- The loop is unrolled 3 times.
- After finding a new max value, this function uses the multiply (M) units to move value between registers.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

- Cycles: $2 \times (\text{nx} / 3) + 12$
- Codesize: 288 bytes

4.5.5 minval

Minimum Value of a Vector

short minval (short *x, int nx)

Arguments

- x [nx] Pointer to input vector of size nx
- nx Length of input data vector
- return short Maximum value of a vector

Description

This routine finds the minimum value of a vector and returns the value. After finding a new minimum value, it uses multiply units to move value between registers.

Algorithm

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.
short minval(short x[], int nx)
{
    int i, min;
    min = 32767;
    for (i = 0; i < nx; i++)
        if (x[i] < min)
            min = x[i];
    return min;
}

Special Requirements

- nx is a multiple of 6
- Vector x should be aligned on a word boundary
- Little-Endian configuration

Implementation Notes

- The loop is unrolled 6 times.
- After finding a new min value, it uses multiply units to move value between registers.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>nx / 2 +13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>320 bytes</td>
</tr>
</tbody>
</table>

### 4.5.6 mul32

#### 32-bit Vector Multiply

void mul32(int *x, int *y, int *r, short nx)

**Arguments**

- x[nx] Pointer to input data vector 1 of size nx. In-place processing allowed (x can be = y = r)
- y[nx] Pointer to input data vector 2 of size nx
- r[nx] Pointer to output data vector of size nx
- nx Number of elements in input and output vectors.
Description: This function multiplies two 32-bit Q31 vector elements and produces a vector of 32-bit Q31 numbers.

Algorithm: In the comments below, X and Y are the two input values. Xhigh and Xlow represent the upper and lower 16 bits of X. This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.

```c
void mul32(const int *x, const int *y, int *r, short nx)
{
    short i;
    int a,b,c,d,e;
    for(i=nx;i>0;i--)
    {
        a=* (x++);
        b=* (y++);
        c=_mpyluhs(a,b); /* Xlow*Yhigh */
        d=_mpyhslu(a,b); /* Xhigh*Ylow */
        e=_mpyh(a,b); /* Xhigh*Yhigh */
        d+=c; /* Xhigh*Ylow+Xlow*Yhigh */
        d=d>>16; /* (Xhigh*Ylow+Xlow*Yhigh)>>16 */
        e+=d; /* Xhigh*Yhigh +(Xhigh*Ylow+Xlow*Yhigh)>>16 */
        *(r++)=e;
    }
}
```

Special Requirements:
- Inputs and output vectors are assumed to be in Q31 format.
- Output is accurate to least significant bit.

Implementation Notes:
- Results are accurate up to least significant bit.
- 16-bit multiplies followed by shifts and adds were used to emulate a 32-bit multiply.
- The innermost loop was unrolled 4 times and pipelined. Conditional stores are used so that nx does not have to be a multiple of 4.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
Math

Benchmarks

| Cycles | 17 + 6 * [(nx–2) / 4] |
| Codesize | 704 bytes |

4.5.7 neg32 32-bit Vector Negate

void neg32(int *x, int *r, short nx)

Arguments

x[nx] Pointer to input data vector 1 of size nx with 32-bit elements. In-place processing allowed (x can = r)

r[nx] Pointer to output data vector of size nx with 32-bit elements.

nx Number of elements of input and output vectors.

Description

This function negates the elements of a vector (32-bit elements).

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 neg32(int *x, int *r, short nx)
{
    short i;
    for(i=nx; i>0; i--)
        *(r++)=–*(x++);
}

Special Requirements

- Input and output are 32-bit signed integers.

- To prevent memory bank conflicts, if both x and r are in the same data section (memory space), they should both start at 64-bit boundaries.

Implementation Notes

- The loop is unrolled 7 times and pipelined. Conditional stores are used so that nx does not have to be a multiple of 7.

- The stores are scheduled to eliminate memory bank hits when vectors are properly aligned.
The assembly implementation assumes little-endian byte ordering.

The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>13 + 7 * [nx / 7]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>416 bytes</td>
</tr>
</tbody>
</table>

4.5.8 recip16

16-bit Reciprocal

void recip16 (short *x, short *rfrac, short *rexp, short nx)

Arguments

x[nx] Pointer to input data vector of size nx
rfrac[nx] Pointer to output data vector for fractional values
rexp[nx] Pointer to output data vector for exponent values
nx Number of elements of input and output vectors

Description

This routine returns the fractional and exponential portion of the reciprocal of a Q15 number. Since the reciprocal is always greater than 1, it returns an exponent such that:

\[(rfrac[i] \times 2^{rexp[i]}) = \text{true reciprocal}\]

Algorithm

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

```c
void recip16(short *x, short *rfrac, short *rexp, short nx)
{
    int i, j, a, b;
    short neg, normal;
    for(i=nx; i>0; i--)
    {
        a=* (x++);
        if(a<0) /* take absolute value */
        {
            a=-a;
            neg=1;
        }
```

```c
}
else neg=0;

normal=_norm(a);       /* normalize number */
a=a<<normal;

*(rexp++)=normal−15;  /* store exponent */
b=0x80000000;          /* dividend = 1 */

for(j=15;j>0;j--)
    b=_subc(b,a);     /* divide */
    b=b&0x7FFF;       /* clear remainder */
                        /* (clear upper half) */
    if(neg) b=−b;     /* if originally */
                        /* negative, negate */
    *(rfrac++)=b;    /* store fraction */
}

Special Requirements

- x and rfrac are Q15 format.
- Output is accurate up to the least significant bit of rfrac, but note that this bit could carry over and change rexp.
- For a reciprocal to 0, the procedure will return a fractional part of 7FFFh and an exponent of 16.

Implementation Notes

- The conditional subtract instruction, SUBC, is used for division. SUBC is used once for every bit of quotient needed (15).
- The kernel processes two divisions in parallel, but note that nx does not have to be a multiple of 2.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycles</td>
<td>14 + 17 * [nx/2]</td>
</tr>
<tr>
<td>Codesize</td>
<td>672 bytes</td>
</tr>
</tbody>
</table>
4.5.9 vecsumsq  \[\text{Sum of Squares}\]

\[
\text{int vecsumsq (short } \ast x, \text{ int } nx) \\
\]

**Arguments**

\[
x[nx] \quad \text{Input vector} \\
x \quad \text{Number of elements in } x \\
return\ int\ \text{Sum of the squares} \\
\]

**Description**

This routine takes one vector with \((nx)\) number of elements. It calculates the square of each element and accumulates the results 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.

\[
\text{int vecsumsq(short } x[ ], \text{ int } nx) \\
\{
\text{int } i, \text{ sum} = 0; \\
\text{for}(i=0; \ i<nx; \ i++) \\
\{ \\
\text{sum } += \ x[i] \ast x[i]; \\
\text{return} (\text{sum}); \\
\}
\]

**Special Requirements** Number of elements \(nx \geq 2\) (even OR odd)

**Implementation Notes**

- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

**Benchmarks**

- Cycles \(nx / 2 + 9\)
- Codesize 224 bytes
4.5.10 **w_vec**

**Weighted Vector Sum**

void w_vec(short *x, short *y, short m, short *r, short nr)

**Arguments**

- x[nr] Vector being weighted
- y[nr] Summation vector
- m Weighting factor
- r[nr] Output vector
- nr Dimensions of the vectors

**Description**

This routine is used to obtain the weighted vector sum. Both the inputs and output are 16-bit numbers.

**Algorithm**

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

```c
void w_vec(short x[], short y[], short m, short r[], short nr)
{
    short i;
    for (i=0; i<nr; i++) {
        r[i] = ((m * x[i]) >> 15) + y[i];
    }
}
```

**Special Requirements**

- nr >= 3
- Vectors x and y should be aligned on word boundary.

**Implementation Notes**

- Loading the input in word to double the performance.
- Using AND (.L) instead of EXTU (.S) to obtain y[2*i] from the word containing y[2*i+1] and y[2*i] to reduce the requirement on .S unit.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
Benchmarks

Cycles       nr + 10 (even nr)
             nr + 11 (odd nr)
Codesize     256 bytes
### 4.6 Matrix

#### 4.6.1 mmul

**Matrix Multiplication**

```c
void mmul(short *x, short r1, short c1, short *y, short r2, short c2, short *r)
{
    short temp,i,j,k;
    short *yp;

    if((c1==r2)&(c1>0)&(c2>0)&(r1>0)) /*verify
    /* parameters */
    {
        yp=y;
        for(i=0; i<r1; i++) /* top to bottom */
        {
            for(j=0; j<c2; j++) /* left to right */
            {
                yp=y+j;
                temp=0;
                for(k=0; k<c1; k++) /* multiply and
                /* add */
                {
                    temp+=(*x)*(*yp);
                }
            }
        }
    }
}
```

**Arguments**

- `x [r1*c1]` Pointer to input matrix of size `c1*r1`
- `r1` number of rows in matrix `x`
- `c1` number of columns in matrix `x`
- `y [r2*c2]` Pointer to input matrix of size `r2*c2`
- `r2` number of rows in matrix `y`
- `c2` number of columns in matrix `y`
- `r [r1*c2]` Pointer to output matrix `r` of size `r1*c2`

**Description**

Multiplies matrices `x` and `y` and stores the result in `r`.

**Algorithm**

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

```c
void mmul(short *x, short r1, short c1, short *y, short r2, short c2, short *r) {
    short temp, i, j, k;
    short *yp;

    if((c1==r2) && (c1>0) && (c2>0) && (r1>0)) /*verify
    /* parameters */
    {
        yp=y;
        for(i=0; i<r1; i++) /* top to bottom */
        {
            for(j=0; j<c2; j++) /* left to right */
            {
                yp=y+j;
                temp=0;
                for(k=0; k<c1; k++) /* multiply and
                /* add */
                {
                    temp+=(*x)*(*yp);
                }
            }
        }
    }
```
Matrix

4-41DSPLIB Reference

```c
x++; yp+=c2;
}
x-=c1;
*(r++)=temp; /* store sum */
}
x+=c1;
}
```

Special Requirements

- Procedure will exit on invalid matrix dimensions.
- Elements of matrix assumed to be 16-bit signed integers.
- r1, c1, r2, and c2 are shorts.
- In-place processing not allowed.
- Memory bank hits will occur in different amounts dependent on the dimensions and alignment of the matrices. This will cause roughly a 10% increase in execution time. To eliminate this performance hit, place input matrices in different memory spaces.

Implementation Notes

- The innermost loop multiplies and adds 4 times. The ADDs are conditional so that the matrix dimensions do not have to be multiples of 4.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>Codesize</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 + ((6 * [c1/4] + 8) * c2 + 6) * r1</td>
<td>512 bytes</td>
</tr>
</tbody>
</table>

4.6.2 mat_trans

Matrix Transpose

```c
void mat_trans (short *x, short rows, short columns, short *r)
```

Arguments

- **x[rows*columns]** Pointer to input matrix. In place processing is not allowed.
- **rows** Number of rows in the input matrix
Matrix

columns Number of columns in the input matrix
r[columns*rows] Pointer to output data vector of size rows*columns

Description
This function transposes the input matrix.

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

```c
void mat_trans(short *x, short rows, short columns, short *r)
{
    short i, j;
    for(i=0; i<columns; i++)
        for(j=0; j<rows; j++)
            *(r+i*rows+j)=*(x+i+columns*j);
}
```

Special Requirements

- Rows and columns must not be negative numbers.
- Matrices are assumed to have 16-bit elements.

Implementation Notes

- The two loops are combined in one. The kernel is unrolled and pipelined using conditional stores to not to write outside of output array.
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

- Cycles: $11 + 6 \times \left\lfloor \frac{\text{rows} \times \text{columns}}{3} \right\rfloor$
- Codesize: 192 bytes
4.7 Miscellaneous

4.7.1 bexp

**Block Exponent Implementation**

short bexp(int *x, short nx)

**Arguments**

- x[nx] Pointer to input vector of size nx.
- nx Number of elements in input vector. Must be a value between 1 and 24576 inclusive.
- return short Return value is the maximum exponent that may be used in scaling

**Description**

Computes the exponents (number of extra sign bits) of all values in the input vector and returns the minimum exponent. This will be useful in determining the maximum shift value that may be used in scaling a block of data.

**Algorithm**

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

```c
short bexp(const int *x, short nx)
{
    int    maxval=_norm(x[0]);
    short  nx; 
    int    i;
    for(i=1;i<nx;i++)
    {
        nx=_norm(x[i]); /*_norm(x) = number of*/
        /*redundant sign bits*/
        if(nx<maxval) maxval=nx;
    }
    return maxval;
}
```

**Special Requirements**

- 1 ≤ nx ≤ 24576
- Vector is Q31 format

**Implementation Notes**

- This function keeps track of 6 minimum exponent values in the inner loop and finally the 6 exponent values are compared to find the minimum among those 6. Conditional instructions were used so that nx does not have to be a multiple of 6.
The assembly implementation assumes little-endian byte ordering.

The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>(nx &gt; 6) : 11 + 6 * ([nx/6])</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(nx = 6) : 15</td>
</tr>
</tbody>
</table>

Codesize 544 bytes

### 4.7.2 blk_move  
Block Move

void blk_move(short *x, short *r, int nx)

**Arguments**

- **x** [nx] Block of data to be moved
- **r** [nx] Destination of block of data
- **nx** Number of elements in block

**Description**

This routine moves \(nx\) 16-bit elements from one memory location pointed by \(x\) to another pointed by \(r\).

**Algorithm**

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

```c
void blk_move(short *x, short *r, int nx)
{
    short *tmpPtr;
    short *tmpPtr2;

    tmpPtr = x;
    tmpPtr2 = r - 1;
    for (tmpPtr = x; tmpPtr < x + nx; tmpPtr++)
        *++tmpPtr2 = *tmpPtr;
}
```

**Special Requirements**

- \(nx \geq 6\)
- \(nx\) is a multiple of 2
Implementation Notes

- Two load words are used to load four 16-bit values at a time
- The loop is unrolled four times
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>nx / 2 + 5 (nx multiple of 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nx / 2 + 6 (other values of nx)</td>
</tr>
</tbody>
</table>

| Codesize | 160 bytes |

4.7.3 fltoq15  
**Float to Q15 Conversion**

void fltoq15 (float *x, short *r, short nx)

Arguments

- **x[nx]** Pointer to floating-point input vector of size nx. x should contain the numbers normalized between [-1,1).
- **r[nx]** Pointer to output data vector of size nx containing the q15 equivalent of vector x.
- **nx** Length of input and output data vectors

Description

Convert the IEEE floating point numbers stored in vector x into Q15 format numbers stored in vector r. All values that exceed the size limit will be saturated to a Q15 1 or –1 depending on sign. (0x7fff if value is positive, 0x8000 if value is negative) All values too small to be correctly represented will be truncated to 0.

Algorithm

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

```c
void fltoq15(float x[], short r[], short nx)
{
    int i;
    for(i=0;i<nx;i++)
    {
        r[i] = 0x7fff * x[i];
    }
}
```

---

DSPLIB Reference 4-45
Special Requirements

- nx needs to be a multiple of 2
- nx >= 2
- No memory bank hits under any conditions

Implementation Notes

- Loop unrolled once
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>7*nx + 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>352 bytes</td>
</tr>
</tbody>
</table>

4.7.4 \textbf{minerror}  

\textit{Minimum Energy Error Search}

\begin{verbatim}
int minerror (short *GSP0_TABLE,short *errCoefs, int savePtr_ret)
\end{verbatim}

Arguments

- GSP0_TABLE[256]  GSP0 terms array
- errCoefs[9]  Array of error coefficients
- savePtr_ret  Index of pair of vectors giving max dotprod
- return int  Maximum dot product result

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.

Algorithm

This is the C equivalent of the assembly code without restrictions. Note that the assembly code is hand optimized and restrictions may apply.
```c
int minerror(short *errCoefs, short *GSP0_TABLE, int savePtr_ret)
{
    int val, maxval;
    int i, j;
    short *tmpPtr;
    short *tmpPtr2;
    short *endPtr;
    short *endPtr2;
    short *savePtr;

    #define GSP0_TERMS 9
    #define GSP0_NUM 256

    maxval = -50.0;
tmpPtr = GSP0_TABLE;
for (endPtr = tmpPtr + GSP0_TERMS*GSP0_NUM;
    tmpPtr < endPtr; ){
    val = 0;
tmpPtr2 = errCoefs;
for(endPtr2=tmpPtr2+GSP0_TERMS;tmpPtr2<endPtr2;
    tmpPtr2++){
        val += *tmpPtr * *tmpPtr2;
tmpPtr++;
    }
    if (val > maxval) {
        maxval = val;
        savePtr = tmpPtr;
    }
}
savePtr_ret = (savePtr - GSP0_TABLE)*2;
return (maxval);
}
```

Special Requirements

- Number of error coefficients is 9
- Number of GSP0 terms is 256

Implementation Notes

- The inner loop is unrolled 2 times.
- No memory bank hits given errCoefs & GSP0_TABLE are both on even or both on odd word boundaries (4 hits if not)
The assembly implementation assumes little-endian byte ordering.

The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.

Benchmarks

<table>
<thead>
<tr>
<th>Cycles</th>
<th>((256/2) \times 9 + 14 = 1166)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codesize</td>
<td>576 bytes</td>
</tr>
</tbody>
</table>

### 4.7.5 q15tofl

**Q15 to Float Conversion**

```c
void q15tofl (short *x, float *r, short nx)
{
    int i;
    for (i=0;i<nx;i++)
        r[i] = (float) x[i] / 0x7fff;
}
```

**Arguments**

- **x[\(nx\)]** Pointer to Q15 input vector of size \(nx\)
- **r[\(nx\)]** Pointer to floating-point output data vector of size \(nx\) containing the floating-point equivalent of vector \(x\)
- **nx** Length of input and output data vectors

**Description**

Converts the values stored in vector \(x\) in Q15 format to IEEE floating point numbers in output vector \(r\).

**Algorithm**

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

**Special Requirements** \(nx\) must be a multiple of 2

**Implementation Notes**

- Loop unrolled once
- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
4.7.6 \textbf{v\_srch} \hfill \textit{Codebook Search for VSELP}

\begin{verbatim}
int v_srch (short *wiPtr, short *wBasisPtr, int numBasis, short *TABLE, short *R, short *D)
\end{verbatim}

\textbf{Arguments}

- \texttt{numBasis} \hspace{1cm} Number of weighted basis vectors
- \texttt{R[]} \hspace{1cm} Array of Rm values, the cross correlations between weighted speech and weighted basis vectors
- \texttt{wiPtr[]} \hspace{1cm} Weighted speech vectors
- \texttt{TABLE[]} \hspace{1cm} Table of codewords
- \texttt{wBasisPtr[]} \hspace{1cm} Weighted basis vectors
- \texttt{D[]} \hspace{1cm} Matrix of Dmj values, the cross correlations between the weighted basis vectors
- \texttt{return int} \hspace{1cm} best codeword

\textbf{Description}

Performs VSELP vocoder codebook search. This routine performs the entire \texttt{v\_srch.c} function as written by Motorola. It involves calculating correlations between weighted basis vectors and weighted speech vector (\texttt{Rm}), \texttt{C0}, and 0.25 * sum of \texttt{Dj} for \texttt{G0}. It then calculates all \texttt{Dmj} and finishes calculating \texttt{G0}. It then initializes the best vector to be code vector zero and performs search by finding the vector that produces the highest \texttt{C^2/G} value.

\textbf{Algorithm}

The C source code for this was written by Motorola Systems Research Laboratories and is authorized by Motorola for the use of development of North American digital cellular standards. As such, the C code cannot be shown here.

\textbf{Special Requirements}

Vectors \texttt{wiPtr} and \texttt{wBasisPtr} have to be aligned on opposite word boundaries to avoid memory hits.

\textbf{Implementation Notes}

- The assembly implementation assumes little-endian byte ordering.
- The assembly implementation of this function disables interrupts for its entire duration and hence non-interruptible.
### Benchmarks

<table>
<thead>
<tr>
<th></th>
<th>Loop 1: 342 ; Loop 2: 640 ; Loop 3: 2089</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycles</td>
<td>Total: 3071 cycles</td>
</tr>
<tr>
<td>Codesize</td>
<td>1504 bytes</td>
</tr>
</tbody>
</table>
This appendix describes performance considerations related to the ’62x DSPLIB and provides information about the Q format used by DSPLIB functions.

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<tr>
<td>A.2 Fractional Q Formats</td>
<td>A-2</td>
</tr>
</tbody>
</table>
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 Q15 format, or to be more exact, Q0.15. In a Q\(m.n\) 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 Q\(m.n\) 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 Q3.12 Format

Q.3.12 format places the sign bit after the fourth binary digit from the right, and the next 12 bits contain the two’s complement fractional component. The approximate allowable range of numbers in Q.3.12 representation is \((-8,8)\) and the finest fractional resolution is \(2^{-12} = 2.441 \times 10^{-4}\).

<table>
<thead>
<tr>
<th>Bit</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>…</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>S</td>
<td>I3</td>
<td>I2</td>
<td>I1</td>
<td>Q11</td>
<td>Q10</td>
<td>Q9</td>
<td>…</td>
<td>Q0</td>
</tr>
</tbody>
</table>
A.2.2 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–2. Q.15 Bit Fields

<table>
<thead>
<tr>
<th>Bit</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>...</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>S</td>
<td>Q14</td>
<td>Q13</td>
<td>Q12</td>
<td>Q11</td>
<td>Q10</td>
<td>Q9</td>
<td>...</td>
<td>Q0</td>
</tr>
</tbody>
</table>

A.2.3 Q.31 Format

Q.31 format spans two 16-bit memory words. The 16-bit word stored in the lower memory location contains the 16 least significant bits, and the higher memory location contains the most significant 15 bits and the sign bit. The approximate allowable range of numbers in Q.31 representation is \((-1,1)\) and the finest fractional resolution is \(2^{-31} = 4.66 \times 10^{-10}\).

Table A–3. Q.31 Low Memory Location Bit Fields

<table>
<thead>
<tr>
<th>Bit</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>...</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Q15</td>
<td>Q14</td>
<td>Q13</td>
<td>Q12</td>
<td>...</td>
<td>Q3</td>
<td>Q2</td>
<td>Q1</td>
<td>Q0</td>
</tr>
</tbody>
</table>

Table A–4. Q.31 High Memory Location Bit Fields

<table>
<thead>
<tr>
<th>Bit</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>...</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>S</td>
<td>Q30</td>
<td>Q29</td>
<td>Q28</td>
<td>...</td>
<td>Q19</td>
<td>Q18</td>
<td>Q17</td>
<td>Q16</td>
</tr>
</tbody>
</table>
This appendix provides information about warranty issues, software updates, and customer support.

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<td>B.1 Warranty</td>
<td>B-2</td>
</tr>
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<td>B.2 DSPLIB Software Updates</td>
<td>B-2</td>
</tr>
<tr>
<td>B.3 DSPLIB Customer Support</td>
<td>B-2</td>
</tr>
</tbody>
</table>
B.1 Warranty

The 'C62x DSPLIB is distributed free of charge.

BETA RELEASE SPECIAL DISCLAIMER: This DSPLIB software release is preliminary (Beta). It is intended for evaluation only. Testing and characterization has not been fully completed. Production release typically follows the Beta release but there are no explicit guarantees.

B.2 DSPLIB Software Updates

'C62x 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.3 DSPLIB Customer Support

If you have questions or want to report problems or suggestions regarding the 'C62x DSPLIB, contact Texas Instruments at dsph@ti.com.
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.

autocor: Autocorrelation

bexp: Block exponent implementation

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*.

bitrev_cplx: Complex bit-reverse.
**blk_move:** Block move

**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.

**CCS:** Code Composer Studio.

**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 µ-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).

dotp_sqr: Vector dot product and square.

dotprod: Vector dot product.
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.

fir_cplx: Complex FIR filter (radix 2).

firms2: LMS FIR (radix 2).

fir_r4: FIR filter (radix 4).

fir_r8: FIR filter (radix 8).

fir_gen: FIR filter (general purpose).

fir_sym: Symmetric FIR filter (radix 8).

flag: A binary status indicator whose state indicates whether a particular condition has occurred or is in effect.

fltoq 15: Float to Q15 conversion.

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*.

**I**

**iir:** IIR with 5 coefficients per biquad.

**iir_cas4:** IIR with 4 coefficients per biquad.

**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.

**LST**: See interrupt service table.

**lat_inv**: Inverse lattice (radix 2).

**lat_fwd**: Forward lattice (radix 2).

**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.
Glossary

µ-law companding: See compress and expand (compand).

maskable interrupt: A hardware interrupt that can be enabled or disabled through software.

mat_trans: Matrix transpose.

maxidx: Index of the maximum element of a vector.

maxval: Maximum value of a vector.

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.

minerror: Minimum energy error search.

minval: Minimum value of a vector.

mul32: 32-bit vector multiply.

most significant bit (MSB): The highest order bit in a word.

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.

mul32: 32-bit vector multiply.

neg32: 32-bit vector negate.

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.

**q15tofl:** Q15 to float conversion.

**radix2:** Complex forward FFT (radix 2)

**random-access memory (RAM):** A type of memory device in which the individual locations can be accessed in any order.

**recip16:** 16-bit reciprocal.
**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 micro-programmed 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.*

**r4fft:** Complex forward FFT (radix 4)

**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.

**v_srch:** Codebook search for VSEL.P.

**vecsumsq:** Sum of squares.

**w_vec:** Weighted vector sum.

**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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