TMS320C54x DSP Reference Set

Volume 4: Applications Guide

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Preface

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About This Manual

The purpose of this book is to present integrated solutions for typical TMS320C54x design issues. It combines a description of specific programming topics with code examples. The text discusses basic programming topics for the '54x digital signal processor (DSP). The code examples were created and tested in real time using the '54x evaluation module (EVM) as a platform. You may use these examples in developing your applications.

How to Use This Manual

The book is divided into two parts: topic information, provided in Chapters 1–9, and complete code examples, provided in Chapter 10.

- ☐ Topic information, Chapters 1–9: These chapters give you a framework of knowledge for programming the '54x. Before creating code, beginners may want to read these chapters entirely to understand why these issues must be addressed in certain ways. Advanced users may want to read only the topics relevant to specific code applications.
- □ Complete code examples, Chapter 10: These examples elaborate on the code provided in Chapters 1–9. This code has been tested and can be run as is.

Notational Conventions

This document uses the following conventions.

☐ Program listings and program examples are shown in a special font.

Here is a sample program listing:

STL A, *AR1+ ; Int_RAM(I)=0

RSBX INTM ; Globally enable interrupts

B MAIN_PG ; Return to foreground program

Throughout this book, the notation '54x refers to the TMS320C54x and the TMS320VC54x. The notations '541, '542, etc., refer to the TMS320C541, TMS320C542, etc. The notation 'LC548 refers to the TMS320LC548.

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Related Documentation from Texas Instruments

The following books describe the '54x 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.

- **TMS320C54x DSP Reference Set** (literature number SPRU210) is composed of four volumes of information, each with its own literature number for individual ordering.
- TMS320C54x DSP Reference Set, Volume 1: CPU and Peripherals (literature number SPRU131) describes the TMS320C54x 16-bit, fixed-point, general-purpose digital signal processors. Covered are its architecture, internal register structure, data and program addressing, the instruction pipeline, DMA, and on-chip peripherals. Also includes development support information, parts lists, and design considerations for using the XDS510 emulator.
- TMS320C54x DSP Reference Set, Volume 2: Mnemonic Instruction Set (literature number SPRU172) describes the TMS320C54x digital signal processor mnemonic instructions individually. Also includes a summary of instruction set classes and cycles.
- TMS320C54x DSP Reference Set, Volume 3: Algebraic Instruction Set (literature number SPRU179) describes the TMS320C54x digital signal processor algebraic instructions individually. Also includes a summary of instruction set classes and cycles.
- TMS320C54x DSP Reference Set, Volume 4: Applications Guide (literature number SPRU173) describes software and hardware applications for the TMS320C54x digital signal processor. Also includes development support information, parts lists, and design considerations for using the XDS510 emulator.
- TMS320C54x, TMS320LC54x, TMS320VC54x Fixed-Point Digital Signal Processors (literature number SPRS039) data sheet contains the electrical and timing specifications for these devices, as well as signal descriptions and pinouts for all of the available packages.
- TMS320C54x Assembly Language Tools User's Guide (literature number SPRU102) 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 'C54x generation of devices.

- TMS320C5xx C Source Debugger User's Guide (literature number SPRU099) tells you how to invoke the 'C54x emulator, EVM, and simulator versions of the C source debugger interface. This book discusses various aspects of the debugger interface, including window management, command entry, code execution, data management, and breakpoints. It also includes a tutorial that introduces basic debugger functionality.
- TMS320C54x Code Generation Tools Getting Started Guide (literature number SPRU147) describes how to install the TMS320C54x assembly language tools and the C compiler for the 'C54x devices. The installation for MS-DOS™, OS/2™, SunOS™, Solaris™, and HP-UX™ 9.0x systems is covered.
- **TMS320C54x Evaluation Module Technical Reference** (literature number SPRU135) describes the 'C54x EVM, its features, design details and external interfaces.
- **TMS320C54x Optimizing C Compiler User's Guide** (literature number SPRU103) describes the 'C54x C compiler. This C compiler accepts ANSI standard C source code and produces TMS320 assembly language source code for the 'C54x generation of devices.
- TMS320C54x Simulator Getting Started (literature number SPRU137) describes how to install the TMS320C54x simulator and the C source debugger for the 'C54x. The installation for MS-DOS™, PC-DOS™, SunOS™, Solaris™, and HP-UX™ systems is covered.
- **TMS320** Third-Party Support Reference Guide (literature number SPRU052) alphabetically lists over 100 third parties that provide various products that serve the family of '320 digital signal processors. A myriad of products and applications are offered—software and hardware development tools, speech recognition, image processing, noise cancellation, modems, etc.
- TMS320 DSP Development Support Reference Guide (literature number SPRU011) describes the TMS320 family of digital signal processors and the tools that support these devices. Included are code-generation tools (compilers, assemblers, linkers, etc.) and system integration and debug tools (simulators, emulators, evaluation modules, etc.). Also covered are available documentation, seminars, the university program, and factory repair and exchange.

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Chapter 1

Introduction

The TMS320C54x is a fixed-point digital signal processor (DSP) in the TMS320 family. It provides many options for the design of telecommunication and wireless applications. It executes 50 million instructions per second (MIPS), providing high performance, low power consumption, and cost effectiveness.

The code examples in this book were tested in real time using a '54x Evaluation Module (EVM) platform. This chapter introduces you to DSP and EVM architecture and describes the '54x memory interface mechanism and the EVM's interface with memory devices. Since the '54x EVM contains a '541 DSP, the chapter discusses the '541 specifically.

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1.2	'54x Evaluation Module (EVM) Overview	1-3
1.3	Memory Interface	1-4
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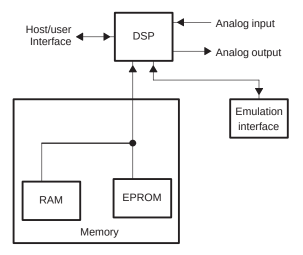
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DSP Overview PRELIMINARY

1.1 DSP Overview

The block diagram in Figure 1–1 represents a typical DSP system. It uses an analog interface, where an input signal is digitized and processed by the DSP and has an output terminal. The RAM and EPROM blocks make up the system's memory. These blocks sometimes replace with DSP on-chip memory. For a stand-alone system, an EPROM bootloads the code during system power-up. The emulation interface can access the '54x high-level language debuggers, factory-installed tests, and field diagnostics. The host can download program files or data through the emulation port. The host interface provides buffering, host I/O decode, and access control.

Figure 1-1. Typical DSP System



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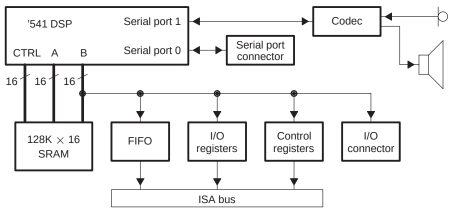
1.2 '54x Evaluation Module (EVM) Overview

The '54x EVM is a PC/AT $^{\text{m}}$ plug-in half-card that consists of a '541 DSP, 128K \times 16 words of fast SRAM, and a TLC320AC01 analog interface chip (AIC). It also includes a programmer interface and a mouse-driven, window-oriented C source debugger. It provides a platform for using real-time device evaluation, benchmarking, and system debugging to design embedded systems.

The EVM has all common software debugging features, including breakpoint, modify, load, and watch. User-defined windows can be set up to view device parameters. The '54x EVM comes with a full assembler/linker package and an expansion port for interfacing to peripherals. Other hosts, systems, and target boards can communicate with the EVM using the serial port connector, provided on the board. The EVM allows you to prototype application software and hardware. The example code provided in chapter 10 uses '54x EVM as the hardware platform along with a host interface and demonstrates the various applications using signal processing techniques.

Figure 1–2 shows the configuration of the '54x EVM. It interfaces to 128K words of zero wait-state static RAM. The EVM includes 64K words of zero wait-state program memory and 64K words of zero wait-state data memory. An external I/O interface supports 16 parallel I/O ports and a serial port. The host-target communication system provides a simple means to pass data between the target and host during real-time operation. The two channels, A and B, are single, 16-bit bidirectional registers, mapped into two I/O port locations. Channel B has a 64-word deep FIFO buffer. The analog interface circuit (AIC) interfaces to the '541 serial port. The codec is a TLC320AC01 AIC that provides a 14-bit A/D and D/A interface with 16 bits of dynamic range, and sampling rates up to 43.2 kHz. Two RCA connectors provide analog input and output for 'AC01.





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Memory Interface PRELIMINARY

1.3 Memory Interface

The '54x has several types of memory interfaces. Each interface contains a 16-bit address bus and 16-bit data bus signal lines. These transfer information and control interface operation. All of the interfaces are independent of one another, and different operations can be performed simultaneously on each interface.

The external direct memory access (DMA) interface lets external devices cause the processor to give up the bus and control signals for DMA. The MSTRB signal is activated for program and memory accesses, and the IOSTRB signal is used for transactions with I/O ports (PORTR and PORTW instructions). The R/W signal controls the direction of accesses. The external ready input signal (READY) and the software-programmable wait-state generators allow the processor to interface with memory and I/O devices of varying speeds.

Two signals, HOLD and HOLDA, allow an external device to take control of the processor's buses. The processor acknowledges receiving a HOLD signal from an external device by bringing HOLDA low. The RS signal initializes the internal '541 logic and executes the system-initialization software. The PS, DS, and I/O select signals are used to select any external program, data, or I/O access. The connection of X1 and X2/CLKIN determines the clock source that drives the clock generator. The clock mode that operates the clock generator is determined by the CLKMD(1–3) signals.

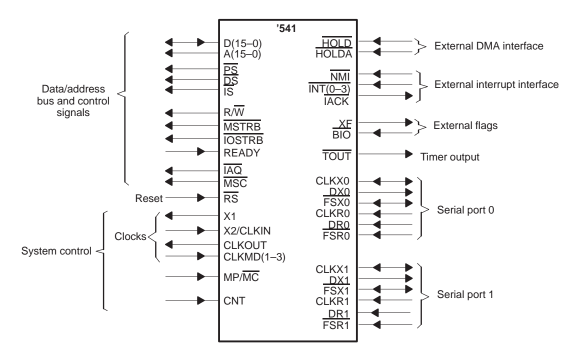
Figure 1–3 shows the external interfaces on the '541. The device contains two independent bidirectional serial ports: serial port 0 and serial port 1. The analog interface circuit interfaces directly to the serial ports of the '541. The external flag, $\overline{\text{BIO}}$, is used to monitor the status of the peripheral devices. The XF pin signals external devices via software. The '541 has four external, maskable user interrupts that external devices can use to interrupt the processor and one external, nonmaskable interrupt ($\overline{\text{NMI}}$). These provide a convenient means to perform periodic I/O or other functions.

The '541 can be interfaced with EPROMs and static RAMs. The speed, cost, and power limitations imposed by an application determine the selection of memory device. If speed and maximum throughput are important, the '541 can run with no wait states. In this case, memory accesses are performed in a single machine cycle. Slower memories can be accessed by introducing an appropriate number of wait states or slowing down the system clock.

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Figure 1-3. External Interfaces on the '541



1.4 '54x EVM External Memory Interface

The '54x EVM includes 64K words of zero wait-state program memory and 64K words of zero wait-state data memory, providing a total of 128K words of external memory. The \overline{PS} line controls accesses to data and program memory. Each time the DSP accesses external program memory, the \overline{PS} line goes low, driving the A16 address line low and forcing access to memory locations 00000h-0FFFFh. Data memory accesses have no effect on the \overline{PS} line. During data memory accesses, the \overline{PS} line remains high. This means that the EVM accesses memory locations from 100000h-1FFFFh. These accesses are tabulated in the truth table below.

Access	MSTRB	PS	DS
Program	0	0	1
Data	0	1	0
No access	1	1	1

Figure 1–4 shows a diagram of program/data memory interfaces for the EVM.

 $128K \times 8$ A0 Address bus A15-A0 Α1 Α2 АЗ Program A4 memory 64K × 8 Α5 D0 A6 D1 Α7 D2 Α8 D3 A9 D4 A10 D5 A11 D6 A12 D7 A13 Data memory A14 64K × 8 A15 CE WE OE **∀** GND 128K × 8 A0 Α1 Α2 АЗ Program Α4 memory MSTRB · Α5 D8 64K × 8 R/\overline{W} A6 D9 Α7 D10 **A8** D11 Α9 D12 A10 D13 A11 D14 Data bus A12 D15 D15-D0 A13 Data memory A14 64K × 8 A15 CE WE OE **♦** GND

Figure 1–4. '54x EVM Interface to External SRAM for Program and Data Memory

Chapter 2

System Start-Up

To successfully power up a system, you must have a clear understanding of reset signals, clock modes and sources, memory interfaces with and without wait states, and bank switching. Common methods to start up a program include using on-chip ROM, external 16-bit EPROM, and bootloading from an 8-bit EPROM. This chapter examines these start-up methods and parameters and gives examples of initialization software.

Topic	Page
-------	------

2.1	On-Chip ROM/External 16-Bit EPROM	2-2
2.2	Processor Initialization	2-3

PRELIMINARY 2-1

2.1 On-Chip ROM/External 16-Bit EPROM

The '54x program memory space can reside either on- or off-chip. On-chip memory can include RAM, ROM, and external SRAM; off-chip memory can include 16-bit EPROM. There are two common methods to execute a program: running from memory (which uses on-chip ROM or 16-bit external EPROM) or using the bootloader either serially or in parallel from a 16- or an 8-bit EPROM.

The system can run using a 16-bit external EPROM or on-chip ROM. With on-chip ROM, internal memory is enabled. The EVM uses 128K words of external memory, which includes 64K words each of program and data memory. If a program resides in the external memory space, the program space includes part of the 64K of program memory. The EVM has external SRAM that can emulate either on-chip ROM or external EPROM. Executing the code from on-chip ROM requires no wait states, whereas executing from external EPROM requires some wait states, depending upon the speed of the DSP and the speed of the EPROM. In either case, the program starts executing from the reset vector, FF80h.

Program memory in on-chip ROM is configured internally, since the processor is in microcomputer mode when the MP/MC pin is low. For 16-bit EPROM, the program space is external. The processor is configured in microprocessor mode when MP/MC is high.

2-2 PRELIMINARY

2.2 Processor Initialization

At power-up, the state of the '54x processor is partially defined, since all the bits in both status control registers are established. Thus, the processor is in a predefined condition at reset. Some of the conditions in these registers can be changed, depending upon the system configuration and the application. The reset signal puts the processor in a known state. In a typical DSP system, the processor must be initialized for proper execution of an application.

Starting up the system from on-chip ROM or 16-bit EPROM is done by resetting the processor. In both cases, the processor is reset by applying a low level to the $\overline{\text{RS}}$ pin. Reset causes the processor to fetch the reset vector. Upon reset, the IPTR bits of the PMST register are all set to 1, mapping the vectors to page 511 in program memory space. This means that the reset vector always resides at program memory location 0FF80h. This location usually contains a branch instruction to direct program execution to the system initialization routine.

After a reset, the processor initializes the following internal functions:

Stack pointer (SP)
Memory-mapped peripheral control registers (SWWSR and BSCR)
Status registers (ST0 and ST1)
Control register (PMST)

Some of the reset bits in the status and control registers can be changed during initialization. The '54x has a software stack and the stack pointer must be initialized. The data page pointer, which is initialized to page 0 during reset, must also be configured during initialization. The predefined and the remaining bits in ST0, ST1, and PMST are initialized so that the processor starts executing the code from a defined state.

Software wait-state generators interface external memory devices to the processor. Programmable bank switching determines the bank size. The software wait-state register (SWWSR) and the bank-switching control register (BCSR) are initialized.

Example 2–1 initializes the vector table. Example 2–2, on page 2-6, initializes the '54x, where the processor branches to main_start upon reset.

PRELIMINARY System Start-Up 2-3

Example 2-1. Vector Table Initialization — vectors.asm

```
; TEXAS INSTRUMENTS INCORPORATED
         .mmregs
                      "init_54x.inc"
         .include
         .include
                       "main.inc"
                      SYSTEM STACK
         .ref
                      main_start
         .ref
                      receive_int1
        .ref
                      host_command_int1
 Functional Description
         This function initializes the vector table of 541 device
;______
                       "vectors"
        .sect
reset: BD main_start
                                     ; RESET vector
                       #SYSTEM_STACK,SP
        STM
        RETE
nmi:
        NOP
        NOP
        NOP
                                      ;NMI~
; software interrupts
sint17
                       .space 4*16
sint18
                       .space 4*16
                       .space 4*16
sint19
                       .space 4*16
sint20
sint21
                       .space 4*16
sint22
                       .space 4*16
sint23
                       .space 4*16
sint24
                       .space 4*16
sint25
                       .space 4*16
sint26
                       .space 4*16
                       .space 4*16
sint2
sint28
                       .space 4*16
sint29
                       .space 4*16
                       .space 4*16
sint30
int0:
       RETE
        NOP
        NOP
                                      ; INTO
        NOP
              host_command_int1
int1:
        BD
                                     ; Host interrupt
        PSHM ST0
        PSHM
              ST1
                                      ; INT1
        RETE
int2:
        NOP
        NOP
        NOP
        RETE
tint:
        NOP
        NOP
                                      ; TIMER
        NOP
```

2-4 PRELIMINARY

2-5

Example 2–1. Vector Table Initialization — vectors.asm (Continued)

```
rint0:
         RETE
                                          ; Serial Port Receive
         NOP
                                          ; Interrupt 0
         NOP
         NOP
xint0:
         RETE
                                          ; Serial Port Transmit
                                          ; Interrupt 0
         NOP
         NOP
         NOP
                                      ; Serial Port Receive
rint1:
        BD receive_int1
         PSHM ST0
                                        ; Interrupt 1
         PSHM ST1
xint1:
        RETE
                                         ; Serial Port Transmit
         NOP
                                          ; Interrupt 1
         NOP
         NOP
int3:
         RETE
         NOP
         NOP
                                         ; INT3
         NOP
         .end
```

*_____

PRELIMINARY System Start-Up

Example 2-2. Processor Initialization — init 54x.asm

```
; TEXAS INSTRUMENTS INCORPORATED
   .mmreqs
   .include "init 54x.inc"
  .include "main.inc"
          d frame flag
  .ref
           RCV_INT1_DP
           aic_init,serial_init,init_54,init_bffr_ptr_var
   .ref
  .ref
          task_handler,evm_handshake,fifo_host_transfer
STACK
          .usect "stack", K_STACK_SIZE
SYSTEM_STACK .set
                   K_STACK_SIZE+STACK
         main_start
  .def
  .def
          SYSTEM STACK
  Functional Description
  This is the main function that calls other functions.
        .sect "main_prg"
*******************
* The code initializes the 541 device, handshake between Target (DSP)
* and the host (PC). Zeros all buffers, variables and init. pointers
* Initializes serial port, programs AC01 registers for selecting sampling
* rate, gains etc.
******************
main_start:
  CALL
                               ; initialize ST0, ST1 PMST and
           init_54
                               ;other registers
   .if
         K_HOST_FLAG = 1
  CALL
           evm handshake
                               ; EVM host handshake
  .endif
  CALL
          init_bffr_ptr_var
                             ; init tables, vars, bffrs, ptr
  CALL
           serial_init
                              ; initialize serial_port 1
  CALLD
           aic init
                               ; Configures AC01
  T.D
           #0,DP
********************
* After enabling interrupts from the above, the real processing starts here
* After collecting 256 samples from AC01 a flag(d_frame_flag is set).
* Handles the task initiated by the user and transfers the data to the
* host. Keeps the sequence for ever !!!!!
*******************
start_loop
     LD
           #RCV_INT1_DP,DP
                         ; restore the DP
loop:
  BITF
           d_frame_flag,1
                              ; if 256 samples are received
  ВC
           loop,NTC
                              ; if not just loop back
  CALL
           task handler
                             ; handles task scheduling
           fifo_host_transfer ; EVM HOST interface
  CALIL
           qool
  .end
```

2-6 PRELIMINARY

Example 2-2. Processor Initialization — init 54x.asm (Continued)

```
* Filename: Main.inc
* Includes all the constants that are used in the entire application
              .set 0 ; constant .set 1 ; index co
K_FIR_INDEX
                            ; index count
               .set 16 ; FIR buffer size
K_FIR_BFFR
               .set -1h ; index count
.set 2 ; there are 2 bi-quad sections
.set 10 ; each bi-quad has 5 coeffs
.set 200 ; stack size
K_neg1
K_BIQUAD
K_IIR_SIZE
K_STACK_SIZE
K_FRAME_SIZE .set 256 ; PING/PONG buffer size
K_FRAME_FLAG .set 1 ; set after 256 collected
H_FILT_SIZE .set 128 ; H(z) filter size
ADPT_FILT_SIZE .set 128 ; W(z) filter size
* This include file sets the FFT size for the '54x Real FFT code
* Note that the Real FFT size (i.e. the number of points in the
* original real input sequence) is 2N; whereas the FFT size is
* the number of complex points formed by packing the real inputs,
* which is N. For example, for a 256-pt Real FFT, K_FFT_SIZE
* should be set to 128 and K_LOGN should be set to 7.
K_FFT_SIZE .set 128 ; # of complex points (=N)
               .set 7 ; # of stages (=logN/log2)
K LOGN
            .set 0
K_ZERO_BK
K_TWID_TBL_SIZE .set 128 ; Twiddle table size

K_DATA_IDX_1 .set 2 ; Data index for Stage 1

K_DATA_IDX_2 .set 4 ; Data index for Stage 2

K_DATA_IDX_3 .set 8 ; Data index for Stage 3

K_FLY_COUNT_3 .set 4 ; Butterfly counter for Stage 3

K_TWID_IDX_3 .set 32 ; Twiddle index for Stage 3
*************************
        FILENAME: INIT54x.INC
* This include file contains all the initial values of STO, ST1, PMST, SWWSR, BSCR registers
;STO Register Organization
             13 | 12 | 11 | 10 | 9 | 8 0 |
      ______
       ARP TC C OVA OVB DP
      _____
********************
                .set 000b<<13 ; ARP can be addressed from 000b -111b
K_ARP
                                    ; reset value
              .set 1b << 12; TC = 1 at reset
K_TC
               .set 1b<<11 ; C = 1 at reset
.set 1b<<10 ; OVA = 0 at reset, Set OVA
.set 1b<< 9 ; OVB = 0 at reset, Set OVB
K_OVA
K OVB
               .set 00000000b<<0; DP is cleared to 0 at reset
K_DP
        .set K_ARP|K_TC|K_C|K_OVA|K_OVB|K_DP
*****************
```

PRELIMINARY System Start-Up 2-7

Processor Initialization PRELIMINARY

Example 2–2. Processor Initialization — init 54x.asm (Continued)

```
;ST1 Register Organization
  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 0 |
  _____
 |BRAF|CPL | XF | HM |INTM| 0 |OVM|SXM|C16|FRCT|CMPT| ASM
  ************************
          .set 0b << 15; BRAF = 0 at reset
K BRAF
         .set 0b \ll 14; CPL = 0 at reset
K CPL
         .set 1b << 13 ; XF = 1 at reset
K_XF
K_HM .set 0b << 12 ; HM = 0 at reset K_INTM .set 1b << 11
K_ST1_RESR .set 0b << 10 ; reserved</pre>
K_OVM .set 1b << 9 ; OVM = 0 at reset
        .set 1b << 8 ; SXM = 1 at reset
K_SXM
K_C16
         .set 0b << 07 ; C16 = 0 at reset
K_FRCT .set 1b \ll 06; FRCT = 0 at reset,
                      ; Set FRCT
K_CMPT .set 0b << 05 ; CMPT = 0 at reset K_ASM .set 00000b << 00 ; ASM = 0 at res
         .set 00000b << 00 ; ASM = 0 at reset
K_ST1_HIGH .set K_BRAF|K_CPL|K_XF|K_HM|K_INTM|K_ST1_RESR|K_OVM|K_SXMK_ST1_LOW
.set K_C16|K_FRCT|K_CMPT|K_ASM
K ST1 .set K ST1 HIGH K ST1 LOW
**************************
*PMST Register Organization
    _____
         7 | 6 | 5 | 4 | 3 | 2 | 1 0 |
     | IPTR | MP/MC | OVLY | AVIS | DROM | CLKOFF | Reserved |
     _____
         .set 111111111b << 07 ; 111111111b at reset
        .set 1b << 06
K_MP_MC
                             ; 1 at reset
         .set 0b << 05
                             ; OVLY = 0 at reset
K_OVLY
         .set 0b << 04
                            ; AVIS = 0 at reset
K_AVIS
         .set 0b << 03
K DROM
                             ; DROM = 0 at reset
K_CLKOFF
         .set 0b << 02
                             ; CLKOFF = 0 at reset
K_PMST_RESR .set 00b << 0</pre>
                             ; reserved
                              ; for 548 bit 0 = SMUL
                              ; saturation on multiply
                              ; bit 1 = SST = saturation on store
K_PMST.set K_IPTR|K_MP_MC|K_OVLY|K_AVIS|K_DROM|K_CLKOFF|K_PMST_RESR
****************************
```

2-8 PRELIMINARY

2-9

Example 2-2. Processor Initialization — init 54x.asm (Continued)

```
*SWWSR Register Organization
         15 | 14 | 12 | 11 | 9 | 8 | 6 | 5 | 3 | 2
    ______
    | Reserved | I/O | Data | Data | Program | Program |
    ______
**************************
K SWWSR_IO    .set 2000h    ; set the I/O space
*************************
*Bank Switching Control Register (BSCR)Organization
    ______
          12 | 11 | 10 2 | 1 | 0 |
    | BNKCMP | PS-DS | Reserved | BH | EXIO |
    ______
*************************
        .set 0000b << 12
                        ; bank size = 64K
K_PS_DS .set 0b << 11
K_BSCR_RESR .set 000000000b <<2 ; reserved space</pre>
.set K_BNKCMP|K_PS_DS|K_BSCR_RESR|K_BH|K_EXIO
; TEXAS INSTRUMENTS INCORPORATED
  .mmregs
  .include "init_54x.inc"
     init_54
  .def
; Functional Description
; Initializes the processor from a reset state
                _____
.sect "main_prg"
init_54: ; Init.the s/w wait state reg.for 2 wait states for I/O operations
  STM #K_SWWSR_IO, SWWSR ; 2 wait states for I/Ooperations
                      ; wait states for Bank Switch
     #K BSCR, BSCR
                      ; 0 wait states for BANK SWITCH
  STM
; initialize the status and control registers
  STM #K STO, STO
      #K_ST1, ST1
  STM
  RETD
  STM
      #K_PMST, PMST
  .end
```

PRELIMINARY System Start-Up

Chapter 3

Analog I/O

Most DSP systems transfer data through peripherals. These peripherals include parallel and serial ports. This chapter describes how the serial ports are initialized and how the TLC320AC01 ('AC01) analog interface circuit (AIC) interfaces to the '54x serial port. This chapter also describes the various issues involved such as stack, context switching, interrupt priorities, and different addressing modes for collecting the samples during the interrupt processing.

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3.2	TLC320AC01 Analog Interface Circuit	3-5	
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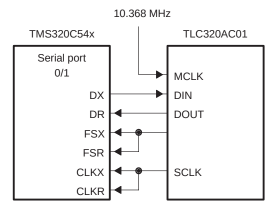
3.1 Synchronous Serial Port Devices

Several '54x devices implement a variety of types of flexible serial port interfaces. These serial port interfaces provide full duplex, bidirectional, communication with serial devices such as codecs, serial analog to digital (A/D) converters, and other serial systems. The serial port interface signals are directly compatible with many industry-standard codecs and other serial devices. The serial port may also be used for interprocessor communication in multiprocessing applications. When the serial ports are in reset, the device can be configured to shut off the serial port clocks. This allows the device to run in a low-power mode of operation.

Three signals are necessary to connect the '54x to the serial port, as shown in Figure 3–1. On the transmitting device, the transmit data signal (DX) sends the data, the transmit frame synchronization signal (FSX) initiates the transfer at the beginning of the packet, and the transmit clock signal (CLKX) clocks the bit transfer.

The corresponding pins on the receiving device are the received serial data signal (DR), the receive frame synchronization signal (FSR) and, the receive clock signal (CLKR), respectively. At reset, CLKX, CLKR, DR, FSX, and FSR become inputs and DX is set for high impedance. Figure 3–1 shows the '54x interface to an 'AC01 that uses the serial port to transfer the data to and from the DSP. The SCLK signal clocks the serial data into and out of the device.

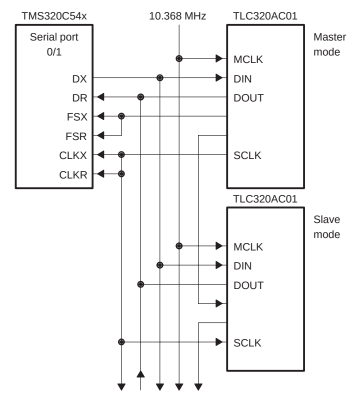
Figure 3–1. Interfacing a TLC320AC01C AIC to the '54x



3-2 PRELIMINARY

Figure 3–2 shows the master and slave-to-DSP interface. In the master-slave mode, the master 'AC01, generates its own shift clock and frame sync signals and generates all delayed frame-sync signals to support slave devices. The slave receives the shift clock and frame-sync signals from the master device.

Figure 3–2. Master- and Slave-to-'54x Interfaces



The serial port operates through three memory-mapped registers: the serial port control register (SPC), the data transmit register (DXR), and the data receive register (DRR). The configuration of the serial port is changed by writing to the SPC register. The system configuration is as follows:

- ☐ Word length: The serial port must be programmed to use 16-bit data, since communications between the 'AC01 AIC and the host DSP use 16 bits. This means clearing the format bit, FO, to a logic 0.
- ☐ Frame synchronization: The system operates in burst mode with frame synchronization signals generated externally by the 'AC01. This means the frame synchronization mode bit, FSM, must be set to a logic 1. A frame sync pulse is required on the frame sync transmit and receive pins (FSX and FSR, respectively) for the transmission and reception of every word.

PRELIMINARY Analog I/O 3-3

It also means that the FSX pin has to be configured as an input pin by clearing the transmit mode bit, TXM, to a logic 0.

□ Clock: The clock is generated externally by the 'AC01 and is supplied to the DSP on the CLKX pin. This means clearing the clock mode bit, MCM, to a logic 0.

To reset the serial port, two writes to the SPC register must occur. The first must write 0s to the transmit reset (XRST) and receive reset (RRST) bits and the desired configuration to all the other bits. The second must write 1s to the XRST and RRST bits and write the desired configuration to all the other bits. The SPC register is written as 0000 0000 1100 1000 to pull the serial port out of reset. This is shown in Example 3–1 on page 3-7.

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3.2 TLC320AC01 Analog Interface Circuit

The 'AC01 is an audio-band processor. It integrates a band-pass switched-capacitor antialiasing input filter, 14-bit A/D and D/A converters, a low-pass switched-capacitor output reconstruction filter, sinx/x compensation, and a serial port for data and control transfers. The A/D and D/A channels operate synchronously, and data is transferred in 2s-complement format. It has nine internal registers that can be programmed for an application.

There are three basic modes of operation:

- Stand-alone analog interface mode: The 'AC01 generates the shift clock and frame synchronization signals for data transfers; it is the only AIC used.
- Master-slave mode: One 'AC01 serves as the master, generating the master shift clock and frame synchronization signals; the other 'AC01s serve as slaves.
- Linear codec mode: The shift clock and frame synchronization signals are externally generated by the host.

Software control of the AIC allows you to program the sampling frequency, cutoff frequencies for the low- and high-pass filters, and analog input and output gains at any time. No programming is needed when the default values of the 'AC01 are satisfactory.

Data transfers between the DSP and the 'AC01 are categorized as primary and secondary serial communications. During primary communication, the 14 most significant bits (MSBs), bits 2 through 15, specify sample data. If the two least significant bits (LSBs), bits 1 and 0, are 11, a subsequent 16 bits of control information is received by the 'AC01 as part of the secondary serial communication interval. This control information programs one of the nine internal registers. During the secondary communication interval, the bits transmitted to the 'AC01 are defined as follows:

Bits 15 and 14, which control phase shifting in certain applications, are usually 0s.
Bit 13 decides whether the data is written to or read from a register.
Bits 12 through 8 define the address of the register to be programmed.
Bits 7 through 0 contain the data to be stored in a register for write operations.

The bits received from the 'AC01 during the secondary communication interval are 0s for bits 15 through 8, and the value of the register data for bits 7 through 0.

The three programs that follow show the use of the 'AC01 in different circumstances: Example 3–1 assumes that the user is satisfied with the default configuration of the 'AC01 and proceeds to receive and send data, Example 3–2 on page 3-12 shows how to program the 'AC01 for a particular configuration before data transfer, and Example 3–3 on page 3-17 demonstrates serial communications while in a master-slave configuration. All three programs consist of a main routine which, apart from initializing the serial port and the interrupt, also resets the 'AC01.

Example 3–1 initiates a reset of the 'AC01, initializes the serial port, and sets up interrupts. To reset the 'AC01 properly, it must be held in reset for at least one MCLK cycle. With the 'AC01 operating at 10.368 MHz, one MCLK cycle equals 96.45 ns. In all the examples, the total time spent between initiating a reset and pulling the 'AC01 out of reset is 12 cycles. For a '54x DSP operating at 40 MHz, one cycle is 25 ns. This means that the 'AC01 spends 300 ns in reset. This is roughly three times the specification's recommended value and is safe, since it allows a proper reset.

If a 50-MHz DSP is used, one cycle equals 20 ns; the same code keeps the 'AC01 in reset for 240 ns. This is also safe, since it is approximately 2.5 times the specification's recommended value.

The 'AC01 can operate at a minimum clock frequency of 5.184 MHz. This implies that it must be held in reset for at least one MCLK cycle, or 192.9 ns. Assuming a processor speed of 50 MHz, the 'AC01 spends 12 cycles multiplied by 20 ns = 240 ns in reset.

A safe margin holds the 'AC01 in reset for at least twice the specification's recommended time. To allow the necessary time in reset, use a dedicated timer function or insert useful instructions to fill the time slot. After the 'AC01 is reset, the main program sits in a loop, waiting for a serial port interrupt.

Example 3–1 initializes the serial port and uses the default initialization of the 'AC01, which is in the master mode and transfers the data upon a receive interrupt. It is not necessary to initiate a secondary communication interval to program the 'AC01. The serial port is configured between the cycles that the AIC is in reset.

3-6 PRELIMINARY

Example 3-1. Default Initialization of 'AC01

```
;TEXAS INSTRUMENTS INCORPORATED
  .mmreqs
  .include "interrpt.inc"
.include init_ser.inc"
           .usect "aic_vars",0
.usect "aic_vars",1
AIC_VAR_DP
aic_in_rst
aic_out_of_rst .usect "aic_vars",1
  .def serial_init
; Functional Description
 This routine initializes the serial port 1 of 541. The serial port is put
; in reset by writing 0's to RRST and XRST bits and pulled out of reset by
; writing 1's to both RRST and XRST bits. This routine also puts the AC01
; in reset and after 12 cycles the ACO1 is pulled out of reset. The serial
 port initialization is done during the 12 cycle latency of the ACO1 init.
  .sect
            "ser_cnfq"
serial_init:
            LD
            PORTW
************************
*We need at least 12 cycles to pull the AIC out of reset.
*************************
                                   ;reset the serial port with
  STM
             #K_SERIAL_RST, SPC1
                                   ;0000 0000 0000 1000
  STM
             #K_SERIAL_OUT_RST, SPC1 ;bring ser.port out of reset
                                   ;0000 0000 1100 1000
             INTM
  RSBX
             #0,DP
             #(K_RINT1|K_INT1),IMR ; Enable RINT1,INT1
  ORM
                                   ; 0000 0000 0100 0010
  LD
            #AIC_VAR_DP,DP
                                   ; restore DP
                                   ; clear RINT1
             #(K_RINT1),IFR
  STM
                                   ; 0000 0000 0100 0000
             #K_0,DXR1
; Pull the AC01 out of reset - the AC01 requires that it be held in reset for
; 1 MCLK, which is equivalent to 96.45ns (based on an MCLK of 10.368MHz)
  ST
             #K_8000, aic_out_of_rst ; bit 15 = 1 brings AIC from reset
  RETD
  PORTW
             aic_out_of_rst, K_TRGCR_ADDR ; AIC out of reset
* This include file includes the SPC1 register configuration
*******************
```

Example 3-1. Default Initialization of 'AC01 (Continued)

ints include the includes the Section Control Guides to the Section Control Co

;Bit	Name	Function	
; 0	Reserved	Always read as 0	
;1	DLB	Digital loop back : 0 -> Disabled, 1 Enabled	
; 2	FO	Format bit: 0 - > data transferred as 8 bit bytes, 1 -> 16 bit words	
; 3	FSM	Frame sync pulse: 0 -> serial port in continuous mode, 1 -> FSM is required	
; 4	MCM	Clock mode bit: 0 -> CLKX obtained from CLKX pin 1-> CLKX obtained from CLKX	
; 5	TXM	Transmit mode bit: 0 -> Frame sync pulses generated externally and supplied on FSX pin, 1-> Internally generated frame sync pulses out on FSX pin	
;6	XRST	Transmit reset bit: 0 -> reset the serial port, 1-> bring serial port out of reset	
;7	RRST	Receive reset bit: 0 -> reset the serial port, 1-> bring serial port out of reset	
;8	INO	Read-only bit reflecting the state of the CLKR pin	
; 9	IN1	Read-only bit reflecting the state of the CLKX pin	
;10	RRDY	Transition from 0 to 1 indicates data is ready to be read	
;11	XRDY	Transition from 0 to 1 indicates data is ready to be sent	
;12	XSREMPTY	Transmit shift register empty (Read-only) 0 -> transistor has experienced underflow, 1-> has not experienced underflow	
;13	RSRFUL	Receive shift register full flag (Read-only): 0 -> Receiver has experienced overrun, 1-> receiver has not experienced overrun	
;14	SOFT	Soft bit - 0 -> immediate stop, 1-> stop after word completion	
;15	FREE	Free run bit: 0 -> behavior depends on SOFT bit, 1-> free run regardless of SOFT bit	

3-8 **PRELIMINARY**

^{*} This include file includes the SPC1 register configuration

3-9

Example 3-1. Default Initialization of 'AC01 (Continued)

```
; The system has the following configuration:
; Uses 16-bit data => FO = 0
; Operates in burst mode => FSM = 1
; CLKX is derived from CLKX pin => MCM = 0
; Frame sync pulses are generated externally by the AIC => TXM = 0
; Therefore, to reset the serial port, the SPC field would have
; 0000 0000 0000 1000
; To pull the serial port out of reset, the SPC field would have
; 0000 0000 1100 1000
K 0
              .set 00000000b << 8 ; bits 15-8 to 0 at reset
              .set 0b << 7
K_RRST
                                        ; First write to SPC1 is 0
                                       ; second write is 1
              .set 0b << 6
K XRST
                                        ; First write to SPC1 is 0
                                        ; second write is 1
             .set 0b << 5
K_TXM
             .set 0b << 4
K_MCM
             .set 1b << 3
K FSM
                                        ; Frame Sync mode
K_ZERO
; first write to SPC1 register
            .set 1b << 7
K RRST1
                                        ; second write to SPC1
K XRST1
              .set 1b << 6
                                        ; second write to SPC1
 \texttt{K\_SERIAL\_OUT\_RST.set} \quad \texttt{K\_0} \, | \, \texttt{K\_RRST1} \, | \, \texttt{K\_XRST1} \, | \, \texttt{K\_TXM} \, | \, \texttt{K\_MCM} \, | \, \texttt{K\_FSM} \, | \, \texttt{K\_ZERO} 
K_TRGCR_ADDR .set 14h
                                        ; Target/Status I/O address
K_0
              .set
              .set 8000h
K_8000
                                        ; set bit 15 to pull AIC out
                                         ; of reset
* FILENAME: INTERRUPT.INC
; 541 Interrupt Mask Register (IMR) Organization
   | 15 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
   Reserved | INT3 | XINT1 | RINT1 | XINT0 | RINT0 | TINT | INT2 | INT1 | INT0 |
 ______
* This file includes the IMR and IFR configuration
*************************
K_IMR_RESR .set
                   0000000b << 9
                                        ; reserved space
         ; disable INT3
K_INT3 .set
K_XINT1
                                     ; disable transmit interrupt 1; enable receive interrupt 1; disable transmit interrupt 0; disable receive interrupt
K_RINT1
K_XINTO
K_RINTO
K_TINT
                                       ; disable timer interrupt
                                       ; disable INT2
K_INT2
                   1b << 1
                                       ; disable INT1
K_INT1
          .set
K_INTO
           .set 1b << 1
                                        ; enable INTO
```

Example 3–2 on page 3-12 demonstrates initiation of a secondary communication interval for programming the 'AC01. The configuration of the 'AC01 can be changed via its nine internal registers. To understand this, consider registers 1 and 2 in the 'AC01.

The data content of register 1, also referred to as the register A, determines the divisions of the master clock frequency that produce the internal filter clock, FCLK. The default value of this register is 18 (decimal). The filter clock frequency is calculated using the equation:

FCLK frequency = master clock frequency / (register A contents \times 2)

This means that for an MCLK of 10.368 MHz, the default value of the filter clock frequency is

This FCLK determines the –3 dB corner frequency of the low-pass filter which is given by:

$$f_{LP} = FCLK/40$$

The default value of f_{LP} is equal to 7.2 kHz.

The data content of register 2 of the 'AC01, also referred to as register B, determines the division of FCLK to generate the conversion clock, and is given by the equation:

Conversion frequency = FCLK/(register B contents)

The default value of register B is equal to 18 (decimal). Hence, the default value of the conversion (sampling) frequency is equal to:

This register also determines the -3 dB corner frequency of the high-pass filter, which is given by:

f_{HP} = sampling frequency/200

Hence, the default value of f_{HP} is equal to 80 Hz.

For a system that processes speech signals, the following parameters are desirable:

Sampling frequency $f_s = 8.0 \text{ kHz}$

Low-pass filter corner frequency, f_{LP} = 3.6 kHz

Assume that the 'AC01 uses a master clock frequency, MCLK, of 10.368 MHz. The 'AC01's parameters are:

f_{LP} = FCLK/40 gives FCLK = 144 kHz

FCLK = MCLK/(register A \times 2) gives register A = 36 (decimal)

 $f_S = FCLK/B$ gives register B = 18 (decimal)

This also means that with the specified sampling frequency, the -3 dB corner frequency of the high-pass filter changes to 8.0 kHz / 200 = 48 Hz.

After the 'AC01 has been reset in the main program, it makes a call to the routine wrt_cnfg, which programs the new values of registers A and B as calculated above. To prevent the occurrence of an interrupt while programming the 'AC01, wrt_cnfg disables all interrupts until the end of programming. After each word has been sent to the serial port, the code waits for the data to be copied from the data transmit register to the transmit shift register before it sends the next data. After the 'AC01 has been programmed, the main routine waits for an interrupt. The service routines that transfer data between the memory buffers and the serial port transmit and receive registers remain the same.

Example 3–2. Initiation of a Secondary Communication Interval for Programming the 'AC01

```
;TEXAS INSTRUMENTS INCORPORATED
  .mmreqs
  .include "interrpt.inc"
            "init ser.inc"
AIC_VAR_DP .usect "aic_vars",0 aic_in_rst .usect "aic_vars",1
AIC_VAR_DP
aic_out_of_rst .usect "aic_vars",1
  .def serial_init
                    ______
; Functional Description
; This routine initializes the serial port 1 of 541. The serial port is put
; in reset by writing 0's to RRST and XRST bits and pulled out of reset by
; writing 1's to both RRST and XRST bits. This routine also puts the AC01
; in reset and after 12 cycles the AC01 is pulled out of reset. The serial
; port initialization is done during the 12 cycle latency of the AC01 init.
;;-----
   .sect "ser_cnfq"
serial_init:
  LD #AIC_VAR_DP,DP
                              ; initialize DP for aic_reset
      #AIC_VAK_DP,DP
#K_0, aic_in_rst
  ST #K_0, aic_in_rst ; bit 15 = 0 of TCR resets AIC PORTW aic_in_rst,K_TRGCR_ADDR ; write to address 14h (TCR)
**************************
*We need at least 12 cycles to pull the AIC out of reset.
******************
  STM #K_SERIAL_RST, SPC1
                               reset the serial port with
                                 ;0000 0000 0000 1000
  STM #K_SERIAL_OUT_RST, SPC1
                               ;bring ser.port out of reset
                                ;0000 0000 1100 1000
  RSBX INTM
  LD
        #0,DP
  ORM #(K_RINT1|K_INT1), IMR ; Enable RINT1, INT1
                                ; 0000 0000 0100 0010
  LD
       #AIC_VAR_DP,DP
                                ; restore DP
      #(K_RINT1),IFR
  STM
                                 ; clear RINT1
  STM #K_0,DXR1
                                 ; 0000 0000 0100 0000
; Pull the AC01 out of reset - the AC01 requires that it be held in reset for
; 1 MCLK, which is equivalent to 96.45ns (based on an MCLK of 10.368MHz)
        RETD
  PORTW aic_out_of_rst, K_TRGCR_ADDR ;AIC out of reset
; TEXAS INSTRUMENTS INCORPORATED
  .mmregs
  .include
             "interrpt.inc"
  .ref wrt_cnfg
                                ; initializes AC01
  .def aic_init
 Functional Description
  This routine disables IMR and clears any pending interrupts before
  initializing AC01. The wrt_cnfg function configures the AC01
;______
  .sect "aic_cnfg"
```

3-12 PRELIMINARY

Example 3–2. Initiation of a Secondary Communication Interval for Programming the 'AC01(Continued)

```
aic_init:
   CALLD wrt_cnfg ; initialize AC01
   ANDM #(~K_RINT1|K_INT1), IMR ; disable receive_int1, INT1
         #(K_RINT1|K_INT1), IMR ; enable the RINT1, INT1
   RETD
   STM
         #(K_RINT1), IFR ; service any pending interrupt
   .end
*****************
* This file includes the AC01 registers initialization
* All registers have 2 control bits that initiates serial communication
* There are 2 communication modes - primary and secondary communications
* During primary communication the control bits D00 and D01 are 11 to request
* for a secondary communication. In the secondary serial communications the
* control bits D15 and D14 perform same control function as primary.
* The R/W~ bit at reset is set to 0 placing the device in write mode.
*****************
              .set 0 << 8
K_NOP_ADDR
              .set K_NOP_ADDR
K_REG_0
              .set 1 << 8
                                       ; REG 1 address
K_A_ADDR
K_A_REG
              .set 36
              .set K_A_ADDR|K_A_REG ; FCLK = 144KHz => A =24h
K_REG_1
              .set 2 << 8
                                       ; REG 2 address
K_B_ADDR
              .set 18
K_B_REG
K REG 2
              .set K_B_ADDR K_B_REG ; Sampling rate = 8KHz
              .set 3 << 8
K_AA_ADDR
                                       ; Register 3 address
K_AA_REG
K_REG_3
              .set 0
              .set K_AA_ADDR K_AA_REG ; ; no shift
K_GAIN_ADDR .set 4 << 8 ; Register 4 address

K_MONITOR_GAIN .set 00b << 4 ; Monitor output gain = squelch

K_ANLG_IN_GAIN .set 01b << 2 ; Analog input gain = 0dB

K_ANLG_OUT_GAIN .set 01b << 0 ; Analog output gain = 0dB
K_REG_4 .set K_GAIN_ADDR|K_MONITOR_GAIN|K_ANLG_IN_GAIN|K_ANLG_OUT_GAIN
\label{eq:KANLG_CNF_ADDR} \textbf{.set} \quad \textbf{5} << \textbf{8} \qquad \qquad \textbf{; Register 5 address}
K_ANLG_RESRV .set 0 << 3
                                       ; Must be set to OK_HGH_FILTER
              .Set 0 << 2 ; High pass filter is enabled set 01b << 0 ; Enables IN ....
K_ENBL_IN
K_REG_5
               .set K_ANLG_CNF_ADDR | K_ANLG_RESRV | K_HGH_FILTER | K_ENBL_IN
K_ADC_DAC    .set 0 << 5</pre>
                                       ; ADC and DAC is inactive
K_FSD_OUT
              .set 0 << 4
                                       ; Enabled FSD output
K_16_BIT_COMM .set 0 << 3
                                       ; Normal 16-bit mode
K_SECND_COMM .set 0 << 2
                                       ; Normal secondary communication
              .set 0 << 1
.set 0 << 0
K_SOFT_RESET
                                       ; Inactive reset
K_POWER_DWN
                                       ; Power down external
              .set K_DGTL_CNF_ADDR|K_ADC_DAC|K_FSD_OUT|K_16_BIT_COMM
K_REG_HIGH_6
K_REG_LOW_6
K REG 6
              .set K_SECND_COMM | K_SOFT_RESET | K_POWER_DWN
              .set K_REG_HIGH_6 | K_REG_LOW_6
K_REG_6
K_FRME_SYN_ADDR .set 7 << 8
                                       ; Register 7 address
.set K_FRME_SYN_ADDR K_FRME_SYN
K_FRME_NUM .set 0 << 8
```

PRELIMINARY

Example 3–2. Initiation of a Secondary Communication Interval for Programming the 'AC01(Continued)

```
K_REG_8
                .set K_FRME_NUM_ADDR K_FRME_NUM
; primary word with D01 and D00 bits set to 11 will cause a
; secondary communications interval to start when the frame
; sync goes low next
K_SCND_CONTRL.set 11b << 0 ; Secondary comm.bits</pre>
AIC_REG_START_LIST .sect "aic_reg" ; includes the aic table
   .word AIC_REG_END_LIST-AIC_REG_START_LIST-1
   .word K_REG_1
   .word K_REG_2
   .word K_REG_3
   .word K_REG_4
   .word K_REG_5
   .word K_REG_6
   .word K_REG_7
   .word K REG 8
AIC_REG_END_LIST
K_XRDY .set 0800h ; XRDY bit in SPC1
; TEXAS INSTRUMENTS INCORPORATED
   .mmregs
   .include "interrpt.inc"
   .ref wrt_cnfg ; initializes AC01
   .def aic_init
; Functional Description
  This routine disables IMR and clears any pending interrupts before
  initializing AC01. The wrt_cnfg function configures the AC01
;-----
   .sect "aic_cnfq"
aic_init:
   CALLD wrt_cnfg ; initialize AC01 ANDM #(~K_RINT1),IMR ; disable receive_int1
   ORM #(K_RINT1|K_INT1), IMR ; enable the RINT1, INT1
   RETD
   STM
       #(K_RINT1), IFR ; service any pending interrupt
   . end
; TEXAS INSTRUMENTS INCORPORATED
   .mmregs
   .include "aic_cfg.inc"
aic_reg_tble .usect "aic_vars",10
   .def wrt_cnfq
  Functional Description
         Writes new configuration data into the AC01. Assuming a system
         which processes speech signals and * requires the following parameters
         Low pass filter cut-off frequency = 3.6 kHz
         Sampling rate = 8000 Hz
         Assume the Master clock MCLK = 10.368 MHz
         This example demonstrates how to program these parameters -
         the registers affected are:
         Register A which determines the division of the MCLK frequency
        to generate the internal filter clock FCLK.
        It also determines the -3 dB corner frequency of the low-pass filter
```

3-14 PRELIMINARY

3-15

Example 3–2. Initiation of a Secondary Communication Interval for Programming the 'AC01(Continued)

```
Register B which determines the division of FCLK to generate
        the sampling (conversion) frequency
        It also determines the -3dB corner frequency of the high-pass filter
;-----
  .asq AR1,AIC REG P
  .sect "aic_cnfq"
wrt_cnfq:
  STM #aic_reg_tble,AIC_REG_P ; init AR1
  RPT #AIC_REG_END_LIST-AIC_REG_START_LIST
  MVPD #AIC_REG_START_LIST, *AIC_REG_P+ ; move the table
  STM #aic_reg_tble,AIC_REG_P ; init AR1
  STM #K_REG_0,DXR1
                                     ; primary data word -
                                      ; a jump start!
wait_xrdy
                                 ;test XRDY bit in SPC1
  BITF SPC1,K_XRDY
                                     ;loop if not set
  BC wait_xrdy,NTC
  STM #K_SCND_CONTRL,DXR1
                                     ;send primary word with
                                      ; D01-D00 = 11 to
                                      ; signify secondary communication
  LD *AIC_REG_P+,A
   STLM A, BRC
                                      ; gives the # of registers to be
  NOP
                                      ; initialized
  RPTB aic_cfg_complte-1
wait xrdy1
  BITF SPC1, K_XRDY
                                      ;test XRDY bit in SPC1
  BC wait_xrdy1,NTC
                                      ;loop if not set
  LD
        *AIC_REG_P+,A
                                      ; Read the register contents
  STLM A, DXR1
wait_xrdy2
  BITF SPC1, K_XRDY
                                     ;test XRDY bit in SPC1
  BITF SPC1,K_XRDY
BC wait_xrdy2,NTC
STM #K_SCND_CONTRL,DXR1
                                     ;loop if not set
                                     ; set to read the next register
aic_cfg_complte
                                      ; contents
wait_xrdy3
                                     ;test XRDY bit in SPC1
  BITF SPC1, K_XRDY
  BC wait_xrdy3,NTC
                                      ;loop if not set
  RET
```

Example 3–3 on page 3-17 uses two 'AC01s in master-slave configuration. After the 'AC01s have been reset, the Ac01s make a call to the routine wrt_cnfg. This routine programs the low- and high-pass filter cutoff frequencies, the number of slave devices attached, and sets up the frame-sync delay register. During the programming mode, the master and its slaves are programmed with the same control information. The last register programmed is frame-sync delay, which determines the lag between the frame-sync and delayed frame-sync signals. The minimum value for the frame-sync delay register is 18 (decimal). This is because every data transfer requires 16 clock periods, and the output data, DOUT, is placed in the high-impedance state on the 17th rising edge of the clock.

Example 3–3 uses a minimum value of 18, which means that the time delay between the frame sync and the delayed frame sync is equal to 18 multiplied by the period of SCLK. With SCLK = 2.592 MHz based on an MCLK of 10.368 MHz, the time delay is 6.94 μ s. The hardware schematic indicates that the delayed frame-sync signal from the master is the frame-sync signal for the slave. The master, therefore, generates a frame-sync signal for itself and a delayed frame-sync signal for its slave. It then synchronizes the host serial port for data transfers to itself and its slaves. All interrupts on the host are disabled during the time the 'AC01s are programmed. This disallows the host from receiving or sending any data to or from the 'AC01s.

The output data (DOUT) from the 'AC01 operating in the master mode is available at the falling edge of the master frame-sync signal. In the primary communication interval, this data represents the 14-bit A/D conversion result. The two least significant bits (LSBs), D01 and D00, determine whether the data is generated by the master or its slave as follows:

	D01	D00
Master mode	0	0
Slave mode	0	1

In the secondary communication interval, the data available at DOUT represents the contents of the register read with the eight MSBs set to 0 and the read/write bit set to logic 1 during the primary interval. If no register read is requested, the second word is all 0s.

The output data at DOUT from the 'AC01 operating in slave mode is available at either the falling edge of the external frame sync signal (which is the delayed frame sync from the master) or the rising edge of the external SCLK signal, whichever comes first.

When the AC01 receives an interrupt, the service routine first determines whether the received data is from the master or the slave by checking the LSBs of the received data at bit positions D01 and D00. If the LSBs are 00, the received data is stored in a memory buffer, which holds all data received from the master. The service routine also sends data from a memory buffer, which holds all data going the master. If the LSBs of the received data are 01, data is received from and sent to the slave 'AC01, using dedicated memory buffers. This can be used with double buffering or circular buffers to allow the ISR to notify the main routine. This occurs when new input data is available for processing and/or space is available to accept processed data for output to or from the master and the slave.

Example 3-3. Master-Slave Mode

```
* This file includes the AC01 registers initialization
* All registers have 2 control bits that initiates serial communication
* There are 2 communication modes - primary and secondary communications
* During primary communication the control bits D00 and D01 are 11 to request
* for a secondary communication. In the secondary serial communications the
* control bits D15 and D14 perform same control function as primary.
* The R/W~ bit at reset is set to 0 placing the device in write mode.
* DS7-DS00 -> Number of SCLK's between FS~ and FSD~. When slaves are used,
* this should be the last register to be programmed The minimum value for this
* register should be decimal 18. This means that the time interval between the
* FS~ and FSD~ with an SCLK * frequency of 2.592 MHz (with an MCLK of 10.368 MHz)
* is 18 \ 1/2.592 \ MHz = 6.94 \ us
; DS7-DS00 -> # of frame sync signals generated by AC01
; Therefore, number of frame sync signals number of slave = devices + 1
; In programming the AC01 REG7 is the last register to be programmed if the
; configuration is master salve mode configuration
*****************
               .set 0 << 8
K_NOP_ADDR
               .set K_NOP_ADDR
K_REG_0
              .set 1 << 8
K_A_ADDR
                                       ; REG 1 address
K A REG
               .set 36
               .set K_A\_ADDR \mid K\_A\_REG ; FCLK = 144KHz \Rightarrow A = 24h
K_REG_1
               .set 2 << 8
K_B_ADDR
                                         ; REG 2 address
               .set 18
K_B_REG
               .set K_B_ADDR|K_B_REG ; Sampling rate = 8KHz
K REG 2
K_AA_ADDR
               .set 3 << 8
                                        ; Register 3 address
               .set
K_AA_REG
K_REG_3
               .set K_AA_ADDR K_AA_REG ; no shift
K_GAIN_ADDR
.set 4 << 8 ; Register 4 address
        .set K_GAIN_ADDR|K_MONITOR_GAIN|K_ANLG_IN_GAIN|K_ANLG_OUT_GAIN
K_REG_4
K_ANLG_CNF_ADDR .set 5 << 8 ; Register 5 address K_ANLG_RESRV .set 0 << 3 ; Must be set to 0 K_HGH_FILTER .set 0 << 2 ; High pass filter is
                                    ; High pass filter is enabled
; Enables IN+ and IN-
               .set 01b << 0
K_ENBL_IN
```

Example 3–3. Master-Slave Mode (Continued)

```
K REG 5
               .set K ANLG CNF ADDR K ANLG RESRV K HGH FILTER K ENBL IN
K\_ADC\_DAC .set 0 << 5
                                     ; ADC and DAC is inactive
              .set 0 \ll 4
                                     ; Enabled FSD output
K_FSD_OUT
K_16_BIT_COMM
              .set 0 << 3
                                     ; Normal 16-bit mode
K_SECND_COMM
                                     ; Normal secondary communication
              .set 0 << 2
              .set 0 << 1
K_SOFT_RESET
                                     ; Inactive reset
              .set 0 << 0
                                      ; Power down external
K_POWER_DWN
K_REG_HIGH_6
              .set K_DGTL_CNF_ADDR|K_ADC_DAC|K_FSD_OUT|K_16_BIT_COMM
K_REG_LOW_6 .set K_SECND_COMM|K_SOFT_RESET|K_POWER_DWN K_REG_6 .set K_REG_HIGH_6|K_REG_LOW_6
K_FRME_SYN_ADDR .set 7 << 8</pre>
                                       ; Register 7 address
K_FRME_SYN .set 18 \ll 8
K_REG_7
              .set K_FRME_SYN_ADDR K_FRME_SYN
K_FRME_NUM_ADDR .set 8 << 8</pre>
                           ; Register 8 address
K_FRME_NUM .set 2 << 8
              .set K_FRME_NUM_ADDR K_FRME_NUM
K_REG_8
; primary word with D01 and D00 bits set to 11 will cause a
; secondary communications interval to start when the frame
; sync goes low next
K_SCND_CONTRL
             .set 11b << 0
                                     ; Secondary comm.bits
AIC_REG_START_LIST .sect "aic_reg"
                                      ; includes the aic table
   .word AIC_REG_END_LIST-AIC_REG_START_LIST-1
   .word K_REG_1
   .word K_REG_2
   .word K_REG_3
   .word K_REG_4
   .word K_REG_5
   .word K_REG_6
   .word K_REG_8
   .word K_REG_7
                                      ; this should be the last
                                      ; register to be programmed
AIC_REG_END_LIST
K_XRDY .set 0800h
                              ; XRDY bit in SPC1
```

3-18 PRELIMINARY

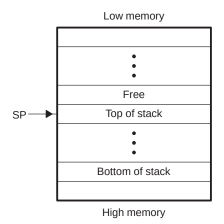
PRELIMINARY Software Stack

3.3 Software Stack

A '54x device has a software stack whose location is determined by the contents of the stack pointer (SP). When using the software stack, you must accommodate anticipated storage requirements. The system stack fills from high to low memory addresses, as shown in Figure 3–3. The SP always points to the last element pushed onto the stack. A push performs a predecrement and a pop performs a postincrement of the system stack pointer. The stack is used during subroutine calls and returns and inside the subroutine as temporary storage.

The CALL, CALLD, CC, CCD, CALA, and CALAD instructions push the value of the program counter (PC) onto the stack. The RET and RETD instructions pops the stack and places its value into the program counter. The contents of any memory-mapped register can be pushed onto and popped from the stack, using the PSHM and POPM instructions. Two additional instructions, PSHD, and POPD, are included in the instruction set so that data memory values can be pushed onto and popped from the stack.

Figure 3-3. System Stack



Context Switching PRELIMINARY

3.4 Context Switching

Before you execute a routine, you must save its context and restore the context after the routine has finished. This procedure is called context switching, and involves pushing the PC onto the stack. Context switching is useful for subroutine calls, especially when making extensive use of the auxiliary registers, accumulators, and other memory-mapped registers.

Due to system and CPU requirements, the order of saving and restoring can vary. Some repeat instructions, such as RPTB, are interruptible. To nest repeat block instructions, you must ensure that the block-repeat counter (BRC), block-repeat start address (RSA), and block-repeat end address (REA) registers are saved and restored.

You must also ensure that the block-repeat active flag (BRAF) is properly set. Since the block-repeat flag can be deactivated by clearing the BRAF bit of the ST1 register, the order in which you push the block-repeat counter and ST1 is important. If the BRC register is pushed onto the stack prior to ST1, any PC discontinuity in RPTB can give a wrong result, since BRAF is cleared in ST1. Thus, you must restore BRC before restoring the ST1 register.

A context save complements the restored contents. To ensure the integrity of the code, determine what contents must be restored so that no sequencing is lost.

3-20 PRELIMINARY

PRELIMINARY

Example 3-4. Context Save and Restore for TMS320C54x

```
.title "CONTEXT SAVE/RESTORE on SUBROUTINE or INTERRUPT
 CONTEXT_RESTORE .macro
                                 POPM PMST
POPM RSA
POPM RSA
POPM REA
POPM REA
POPM BRC
POPM BRC
POPM BRC
POPM IMR
POPM IMR
POPM IMR
POPM ST1
POPM ST1
POPM ST1
POPM ST0
POPM AR0
POPM AR0
POPM AR1
POPM AR1
POPM AR2
POPM AR2
POPM AR3
POPM AR4
POPM AR5
POPM AR6
POPM AR6
POPM AR7
POPM BR6
POPM BR7
POPM BR7
POPM BR8
POPM BR9
POPM AR6
POPM BR9
PO
                                         POPM PMST ; Restore PMST register
                                          .endm
CONTEXT_SAVE .macro
                                  ;Save 8 guard bits of accA
                                        PSHM AG
                                          .endm
```

PRELIMINARY

Interrupt Handling PRELIMINARY

3.5 Interrupt Handling

The '54x CPU supports 16 user-maskable interrupts. The vectors for interrupts not used by a '54x device can function as software interrupts, using the INTR and TRAP instructions. TRAP and INTR allow you to execute any of the 32 available ISRs. You can define other locations in the interrupt vector table. The INTR instruction sets the INTM bit to 1, clears the corresponding interrupt flag to 0, and makes the IACK signal active, but the TRAP instruction does not. INTR and TRAP are nonmaskable interrupts.

When a maskable interrupt occurs, the corresponding flag is set to 1 in the interrupt flag register (IFR). Interrupt processing begins if the corresponding bit in IMR register is set to 1 and the INTM bit in the ST1 register is cleared. The IFR register can be read and action taken if an interrupt occurs. This is true even when the interrupt is disabled. This is useful when not using an interrupt-driven interface, such as in a subroutine call when INT1 has not occurred.

When interrupt processing begins, the PC is pushed onto the stack and the interrupt vector is loaded into the PC. Interrupts are then disabled by setting INTM = 1. The program continues from the address loaded in the PC. Since all interrupts are disabled, the program can be processed without any interruptions, unless the ISR reenables them. Except for very simple ISRs, it is important to save the processor context during execution of the routine.

During the time the 'AC01 is reset, the DSP initializes the serial port and sets up the interrupt. To set up the interrupts, it performs the following operations:

Enables unmasked interrupts by clearing the interrupt mode bit (INTM)
Clears prior receive interrupts by writing the current contents of the appropriate receive interrupt flag in the IFR back to the IFR
Enables receive interrupts by setting the appropriate receive interrupt flag in the interrupt mask register (IMR)

The initialization of the IMR and IFR registers and the INTM bit is included in the serial port and the 'AC01 initialization.

Example 3–5 processes the receive interrupt 1 service routine. The routine collects 256 samples in the first buffer and changes the address to the second buffer for the next 256 samples while processing the first buffer.

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PRELIMINARY Interrupt Handling

Example 3-5. Receive Interrupt Service Routine

```
; TEXAS INSTRUMENTS INCORPORATED
   .mmregs
   .include "INTERRPT.INC"
   .include "main.inc"
RCV_INT1_DP .usect "rcv_vars",0
d_index_count .usect "rcv_vars",1
d_rcv_in_ptr .usect "rcv_vars",1
d_xmt_out_ptr .usect "rcv_vars",1
                                                 ; save/restore input bffr ptr
                                                  ; save/restore output bffr ptr
d_frame_flaq .usect "rcv_vars",1
                .usect "inpt_buf",K_FRAME_SIZE*2 ; input data array
.usect "outdata",K_FRAME_SIZE*2 ; output data array
input_data
output_data .usect "ou .def receive_int1
   .def
               d_frame_flag
              RCV_INT1_DP
input_data,output_data
   .def
   .def
   .def
               d_xmt_out_ptr
   .def
               d_rcv_in_ptr
 Functional Description
   This routine services receive interrupt1. Accumulator A, AR2 and AR3
; are pushed onto the stack since AR2 and AR3 are used in other applications.
  A 512 buffer size for both input and output.
 After every 256 collection of input samples a flag is set to process the
; data. No circular buffering scheme is used here.
  After collecting 256 samples in the 1st bffr, then the second buffer
 address is loaded and collect data in the second buffer while processing
; the first buffer and vice versa.
               AR2,GETFRM_IN_P
                                                  ; get frame input data pointer
               AR3,GETFRM_OUT_P
                                                  ; get frame output data pointer
               AR2,SAVE_RSTORE_AR2
   .asg
               AR3, SAVE_RSTORE_AR3
   .asg
   .sect
                "main_prg"
receive_int1:
      PSHM
               AL
               AH
       PSHM
               AG
      PSHM
       PSHM
               _{
m BL}
               BH
       PSHM
       PSHM
                BG
; AR2, AR3 are used in other routines, they need to be saved and restored
; since receive interrupt uses AR2 and AR3 as pointers
            SAVE_RSTORE_AR2
       PSHM
                                                  ; Since AR2 and AR3 are used
       PSHM
               SAVE_RSTORE_AR3
                                                  ; in other routines, they need
       PSHM
                                                  ; init. DP
               #RCV INT1 DP,DP
               d_rcv_in_ptr,GETFRM_IN_P
                                                 ; restore input bffr ptr
      MVDK
               MVDK
      ADDM
               #1,d index count
                                                   ; increment the index count
               #K_FRAME_SIZE,A
      T.D
       SUB
               d_index_count, A
                                                   ; check for a frame of samples
       BC
               get_samples,AGT
```

PRELIMINARY Analog I/O

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Interrupt Handling PRELIMINARY

Example 3-5. Receive Interrupt Service Routine (Continued)

```
frame_flag_set
     ADDM #1,d_int_count
     ST
           #K_FRAME_FLAG,d_frame_flag ; set frame flag
     ST
           #0,d_index_count
                                        ; reset the counter
           LD
     LD
     BITF
           d_int_count,2
          reset_buffer,NTC
     BC
                                      ; 1st input address
           #K_FRAME_SIZE,A
     SUB
           #K_FRAME_SIZE,B
                                         ; 1st output address
     SUB
     ST
           #K_0,d_int_count
reset buffer
     STLM A, GETFRM IN P
                                        ; input buffer address
     STLM B,GETFRM_OUT_P
                                         ; output buffer address
get_samples
     LDM DRR1,A
                                        ; load the input sample
     STL A,*GETFRM IN P+
                                        ; write to buffer
          *GETFRM_OUT_P+,A
                                        ; if not true, then the filtered
     LD
         #0fffch,A
     AND
                                        ; signal is send as output
     STLM A, DXR1
                                        ; write to DXR1
     MVKD GETFRM_IN_P,d_rcv_in_ptr
MVKD GETFRM_OUT_P,d_xmt_out_ptr
                                        ; save input buffer ptr
                                        ; save out bffr ptr
     POPM BRC
     POPM SAVE_RSTORE_AR3
                                        ; restore AR3
                                       ; restore AR2
     POPM SAVE_RSTORE_AR2
     POPM BG
     POPM BH
     POPM BL
     POPM AG
     POPM AH
     POPM AL
     POPM
          ST1
     POPM
          ST0
     RETE
                                         ; return and enable interrupts
     .end
```

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PRELIMINARY Interrupt Priority

3.6 Interrupt Priority

Interrupt prioritization allows interrupts that occur simultaneously to be serviced in a predefined order. For instance, infrequent but lengthy ISRs can be interrupted frequently. In Example 3–6, the ISR for the INT1 bit includes context save and restore macros. When the routine has finished processing, the IMR is restored to its original state. Notice that the RETE instruction not only pops the next program counter address from the stack, but also clears the INTM bit to 0. This enables all interrupts that have their IMR bit set.

Example 3–6. Interrupt Service Routine (ISR)

```
.title "Interrupt Service Routine"
     .mmregs
int1:
     CONTEXT_STORE
                              ; push the contents of accumulators and registers on stack
     STM #K_INTO,IMR
                             ; Unmask only INT0~
     RSBX
                              ; Enable all Interrupts
; Main Processing for Receive Interrupt 1
     SSBX
            INTM
                              ; Disable all interrupts
     CONTEXT_RESTORE
                              ; pop accumulators and registers
     RETE
                             ; return and enable interrupts
     .end
```

There is a potential conflict between the INTM bit disable and context restore. If an interrupt 0 (INT0) occurs during context restore, the macro CONTEXT_RESTORE is executed before servicing INT0. This can trigger an INT0. If INTM is cleared during the context restore, it branches to the INT0 service routine. If you reenable the interrupts when INTM returns from INT0, a conflict occurs, because INTM is set to 0 and its original contents are lost. To preserve the contents of the INTM bit, do not enable the interrupts when INTM returns from the INT0 service routine. During interrupt priorities, preserve the INTM and IMR bits for the system requirements.

Circular Addressing PRELIMINARY

3.7 Circular Addressing

Circular addressing is an important feature of the '54x instruction set. Algorithms for convolution, correlation, and FIR filters can use circular buffers in memory. In these algorithms, the circular buffers implement a sliding window that contains the most recent data. As new data comes in, it overwrites the oldest data. The size, the bottom address, and the top address of the circular buffer are specified by the block size register (BK) and a user-selected auxiliary register (ARn). A circular buffer size of R must start on a K-bit boundary (that is, the K LSBs of the starting address of the circular buffer must be 0), where K is the smallest integer that satisfies $2^{\rm K} > {\rm R}$.

Circular addressing can be used for different functions of an application. For example, it can be used for collecting the input samples in a block. It can also be used in processing samples in blocks and data in the output buffer. In Example 3–7, a frame of 256 samples is collected from the serial port to process the data using the circular addressing mode. The output from the processed block is sent to the D/A converter through the serial port register using circular buffers. A ping-pong buffering scheme is used. While processing the first buffer, samples are collected in the second buffer, and vice versa. The real-time operation of the system is not disturbed and no data samples are lost.

Example 3-7. Circular Addressing Mode

```
; TEXAS INSTRUMENTS INCORPORATED
      .mmregs
.mmregs
.include "INTERRPT.INC"
.include "main.inc"

RCV_INT1_DP .usect "rcv_vars",0
d_index_count .usect "rcv_vars",1
d_rcv_in_ptr .usect "rcv_vars",1 ; save/restore inpu
d_xmt_out_ptr .usect "rcv_vars",1 ; save/restore outpu
d_frame_flag .usect "rcv_vars",1 ; save/restore outpu
d_frame_flag .usect "rcv_vars",1 ; save/restore outpu
d_trame_flag .usect "rcv_vars",1 ; output data array
output_data .usect "inpt_buf",K_FRAME_SIZE*2 ; input data array
.def receive_int1
.def d_frame_flag
                                                                           ; save/restore input bffr ptr
                                                                           ; save/restore output bffr ptr
      .def
                       d_frame_flag
      .def
                       RCV INT1 DP
      .def
                        input_data,output_data
      .def
                        d_xmt_out_ptr
      .def
                        d_rcv_in_ptr
        Functional Description
     This routine services receive interrupt1. Accumulator A, AR2 and AR3
 ; are pushed onto the stack since AR2 and AR3 are used in other applications.
    A 512 buffer size of both input and output uses circular addressing.
    After every 256 collection of input samples a flag is set to process the
     data. A PING/PONG buffering scheme is used such that upon processing
 ; PING buffer, samples are collected in the PONG buffer and vice versa.
```

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PRELIMINARY Circular Addressing

Example 3–7. Circular Addressing Mode (Continued)

```
.asg AR2,GETFRM_IN_P
                                                 ; get frame input data pointer
   .asg AR3,GETFRM_OUT_P
                                                 ; get frame output data pointer
   .asg AR2, SAVE_RSTORE_AR2
   .asq AR3, SAVE RSTORE AR3
   .sect "main_prg"
receive_int1:
   PSHM AL
   PSHM AH
   PSHM AG
   PSHM BL
   PSHM BH
   PSHM BG
; AR2, AR3 are used in other routines, they need to be saved and restored
; since receive interrupt uses AR2 and AR3 as pointers
   PSHM SAVE_RSTORE_AR2
                                               ; Since AR2 and AR3 are used
   PSHM SAVE_RSTORE_AR3
                                                ; in other routines, they need
   PSHM BRC
   STM #2*K_FRAME_SIZE,BK
                                               ; circular buffer size of in,out
                                               ; arrays
   LD #RCV_INT1_DP,DP

MVDK d_rcv_in_ptr,GETFRM_IN_P

MVDK d_xmt_out_ptr,GETFRM_OUT_P
                                               ; init. DP
                                           ; restore input circular bffr ptr
; restore output circular bffr ptr
; increment the index count
   ADDM #1,d_index_count
         #K_FRAME_SIZE,A
   SUB d_index_count, A
                                               ; check for a frame of samples
         get samples, AGT
frame_flag_set
   ST #K_FRAME_FLAG,d_frame_flag ; set frame flag
   ST
        #0,d_index_count
                                                ; reset the counter
get_samples
                                             ; load the input sample
   LDM DRR1,A
        A,*GETFRM_IN_P+%
                                               ; write to buffer
   STL
        *GETFRM_OUT_P+%,A
   LD
                                                ; if not true, then the filtered
   AND #0fffch,A
                                               ; signal is send as output
   STLM A,DXR1
                                               ; write to DXR1
   MVKD GETFRM_IN_P,d_rcv_in_ptr ; save input circular buffer ptr
MVKD GETFRM_OUT_P,d_xmt_out_ptr ; save out circular bffr ptr
   POPM BRC
   POPM SAVE_RSTORE_AR3
                                               ; restore AR3
   POPM SAVE_RSTORE_AR2
                                                ; restore AR2
   POPM BG
   POPM BH
   POPM BL
   POPM AG
   POPM AH
   POPM AL
   POPM ST1
   POPM STO
   RETE
                                                 ; return and enable interrupts
   .end
```

Buffered Serial Port PRELIMINARY

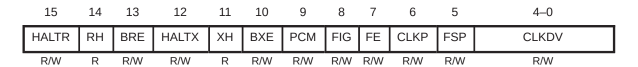
3.8 Buffered Serial Port

The buffered serial port (BSP) is made up of a full-duplex, double-buffered serial port interface, which functions in a similar manner to the '54x standard serial port, and an autobuffering unit (ABU). The serial port section of the BSP is an enhanced version of the '54x standard serial port. The ABU is an additional section of logic which allows the serial port section to read/write directly to '54x internal memory independent of the CPU. This results in a minimum overhead for serial port transfers and faster data rates. The full duplex BSP serial interface provides direct communication with serial devices such as codecs, serial A/D converters, and other serial devices with a minimum of external hardware. The double-buffered BSP allows transfer of a continuous communication stream in 8-,10-,12- or 16-bit data packets. This section uses the '542 device to verify the BSP functionality.

The autobuffering process occurs between the ABU and the 2K-word block of ABU memory. Each time a serial port transfer occurs, the data involved is automatically transferred to or from a buffer in the 2K-word block of memory under control of the ABU. No interrupts are generated with each word transfer in autobuffering mode. Interrupts are generated to the CPU each time one of the half-boundaries is crossed. When autobuffering capability is disabled (standard mode), transfers with the serial port are performed under user control (software). When autobuffering is enabled, word transfers can be done directly between the serial port and '54x internal memory using the ABU embedded address generators. The ABU has its own set of circular addressing registers with corresponding address generation units. The length and starting addresses of the buffers are user programmable. A buffer empty/full interrupt can be posted to the CPU.

The six MSBs in the BSP control extension register (BSPCE) configure the ABU. Bits 14 and 11 are read only and the remaining bits are read/write. Figure 3–4 shows the bit positions of BSPCE and Table 3–1 provides a summary of each bit.

Figure 3-4. BSP Control Extension Register (BSPCE) Diagram



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Table 3–1. BSP Control Extension Register (BSPCE) Bit Summary

Bit	Name	Function	
15	HALTR	_	Receive Halt. This control bit determines whether autobuffering receive is the current half of the buffer has been received.
		HALTR = 0	Autobuffering continues to operate when the current half of the buffer has been received.
		HALTR = 1	Autobuffering is halted when the current half of the buffer has been received. When this occurs, the BRE bit is cleared to 0 and the serial port continues to operate in standard mode.
14	RH	er has been fi	er Half Received. This read-only bit indicates which half of the receive buff- lled. Reading RH when the RINT interrupt occurs (seen either as a pro- t or by polling IFR) is a convenient way to identify which boundary has just
		RH = 0	The first half of the buffer has been filled and that receptions are currently placing data in the second half of the buffer.
		RH = 1	The second half of the buffer has been filled and that receptions are currently placing data in the first half of the buffer.
13	BRE	Autobuffering	Receive Enable. This control bit enables autobuffering receive.
		BRE = 0	Autobuffering is disabled and the serial port interface operates in standard mode.
		BRE = 1	Autobuffering is enabled for the receiver.
			Transmit Halt. This control bit determines whether autobuffering transmit in the current half of the buffer has been transmitted.
		HALTX = 0	Autobuffering continues to operate when the current half of the buffer has been transmitted.
		HALTX = 1	Autobuffering is halted when the current half of the buffer has been transmitted. When this occurs, the BXE bit is cleared to 0 and the serial port continues to operate in standard mode.
11	XH	buffer has bee	er Half Transmitted. This read-only bit indicates which half of the transmit en transmitted. Reading XH when the XINT interrupt occurs (seen either as errupt or by polling IFR) is a convenient way to identify which boundary crossed.
		XH = 0	The first half of the buffer has been transmitted and transmissions are currently taking data from the second half of the buffer.
		XH = 1	The second half of the buffer has been transmitted and transmissions are currently taking data from the first half of the buffer.

Buffered Serial Port PRELIMINARY

Table 3–1. BSP Control Extension Register (BSPCE) Bit Summary (Continued)

Bit	Name	Function	
10 BXE		Autobuffering	Transmit Enable. This control bit enables the autobuffering transmit.
		BXE = 0	Autobuffering is disabled and the serial port operates in standard mode.
		BXE = 1	Autobuffering is enabled for the transmitter.
9	PCM	(PCM) mode	Modulation Mode. This control bit puts the serial port in pulse code modulation. The PCM mode only affects the transmitter. BDXR-to-BXSR transfer is not ne PCM bit value.
		PCM = 0	Pulse code modulation mode is disabled.
		PCM = 1	Pulse code modulation mode is enabled. In PCM mode, BDXR is transmitted only if its most significant (2^{15}) bit is set to 0. If this bit is set to 1, BDXR is not transmitted and BDX is put in high impedance during the transmission period.
8 FIG Frame Ignore. This control bit operates only in transmit continuous frame and in receive continuous mode.		e. This control bit operates only in transmit continuous mode with external receive continuous mode.	
		FIG = 0	Frame sync pulses following the first frame pulse restart the transfer.
		FIG = 1	Frame sync pulses following the first frame pulse that initiates a transfer operation are ignored.
7	FE	Format Extension. The FE bit in conjunction with FO in the SPC register specifies the word length. When FO FE = 00, the format is 16-bit words; when FO FE = 01, the format is 10-bit words; when FO FE = 10, the format is 8-bit words; and when FO FE = 11, the format is 12-bit words. Note that for 8-, 10-, and 12-bit words, the received words are right justified and the sign bit is extended to form a 16-bit word. Words to transmit must be right justified.	
6	CLKP	Clock Polarity mitter.	/. This control bit specifies when the data is sampled by the receiver and trans-
		CLKP = 0	Data is sampled by the receiver on BCLKR falling edge and sent by the transmitter on BCLKX rising edge.
		CLKP = 1	Data is sampled by the receiver on BCLKR rising edge and sent by the transmitter on BCLKX falling edge.
5 FSP Frame Sync Polarity. This control bit specifies whether frame s BFSR) are active high or low.		Polarity. This control bit specifies whether frame sync pulses (BFSX and ctive high or low.	
		FSP = 0	Frame sync pulses (BFSX and BFSR) are active high.
		FSP = 1	Frame sync pulses (BFSX and BFSR) are active low.

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Table 3–1. BSP Control Extension Register (BSPCE) Bit Summary (Continued)

Bit	Name	Function
4-0	CLKDV	Internal Transmit Clock Division factor. When the MCM bit of BSPC is set to 1, CLKX is driven by an on-chip source having a frequency equal to 1/(CLKDV+1) of CLKOUT. CLKDV range is 0–31. When CLKDV is odd or equal to 0, the CLKX duty cycle is 50%. When CLKDV is an even value (CLKDV=2p), the CLKX high and low state durations depend on CLKP. When CLKP is 0, the high state duration is p+1 cycles and the low state duration is p+1 cycles.

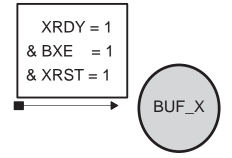
The autobuffering process for transmit is illustrated in Figure 3–5 and for receive in Figure 3–6. When a process is activated upon request from the serial port (XRDY = 1 or RRDY = 1), four actions are performed:

- 1) '54x internal memory access,
- 2) address register update,
- decision for interrupt,
- 4) autodisabling management.

An interrupt is generated whenever the first or second half-of-buffer is processed. The RH and XH bits in BSPCE allow you to know which half has been processed when an interrupt boundary is found. For further details on BSP operation, refer to the *TMS320C54x DSP Reference Set, Volume 1: CPU and Peripherals*.

Buffered Serial Port PRELIMINARY

Figure 3–5. Autobuffering Process for Transmit

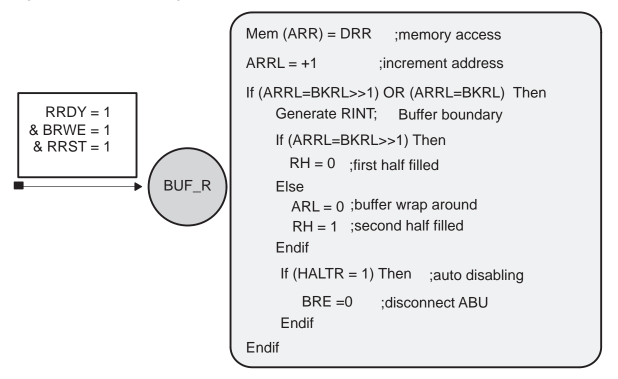


```
DXR = Mem (AXR);memory access
                 ;increment address
AXRL = +1
If (AXRL=BKXL>>1) OR (AXRL=BKL) Then
   Generate XINT; Buffer boundary
    If (AXRL=BKXL>>1) Then
     XH = 0 ;first half emptied
    Else
      AXL = 0; buffer wrap around
      XH = 1
             ;second half emptied
    Endif
    If (HALTX = 1) Then
                ;disconnect ABU
      BXE = 0
    Endif
Endif
```

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PRELIMINARY Buffered Serial Port

Figure 3-6. Autobuffering Process for Receive



Buffered Serial Port PRELIMINARY

Initialization Examples

In order to start or restart BSP operation in standard mode, the same steps are performed in software as with initializing the serial port (see *TMS320C54x DSP Reference Set, Volume 1: CPU and Peripherals*), in addition to which, the BSPCE register must be initialized to configure any of the enhanced features desired. To start or restart the BSP in autobuffering mode, a similar set of steps must also be performed, in addition to which, the autobuffering registers must be initialized.

As an illustration of the proper operation of a buffered serial port, Example 3–8 and Example 3–9 define a sequence of actions. The '542 peripheral configuration has been used as a reference for these examples. The examples show the actions for initializing the BSP for autobuffering mode operation. In both cases, assume that transmit and receive interrupts are used to service the ABU interrupts.

Example 3–8 initializes the serial port for transmit operations only, with burst mode, external frame sync, and external clock selected. The selected data format is 16 bits, with frame sync and clock polarities selected to be high true. Transmit autobuffering is enabled by setting the BXE bit in the BSPCE, and HALTX has been set to 1, which causes transmission to halt when half of the defined buffer is transmitted.

Example 3–9 initializes the serial port for receive operations only. Receive autobuffering is enabled by setting the BRE and HALTR bits in the BSPCE to 1.

The complete initialization code is shown in Example 3–10 on page 3-36.

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PRELIMINARY Buffered Serial Port

Example 3-8. BSP Transmit Initialization Routine

	Action	Description
1)	Reset and initialize the serial port by writing 0008h to SPC.	This places both the transmit and receive portions of the serial port in reset and sets up the serial port to operate with externally generated FSX and CLKX signals and FSX required for transmit/receive of each 16-bit word.
2)	Clear any pending serial port interrupts by writing 0020h to IFR.	Eliminate any interrupts that may have occurred before initialization.
3)	Enable the serial port interrupts by ORing 0020h with IMR.	Enable transmit interrupts.
4)	Enable interrupts globally (if necessary) by clearing the INTM bit in ST1.	Interrupts must be globally enabled for the CPU to respond.
5)	Initialize the ABU transmit by writing 1400h to BSPCE.	This causes the autobuffering mode to stop when the current half-of-buffer has been transmitted.
6)	Write the buffer start address to AXR.	Identify the transmit buffer register address.
7)	Write the buffer size to BKX.	Identify the buffer size of the ABU.
8)	Start the serial port by writing 0048h to SPC.	This takes the transmit portion of the serial port out of reset and starts operations with the conditions defined in steps 1 and 5.

Example 3–9. BSP Receive Initialization Routine

	Action	Description
1)	Reset and initialize the serial port by writing 0000h to SPC.	This places both the transmit and receive portions of the serial port in reset and sets up the serial port to operate with externally generated FSR and CLKR signals and FSR required for transmit/receive of each 16-bit word.
2)	Clear any pending serial port interrupts by writing 0010h to IFR.	Eliminate any interrupts that may have occurred before initialization.
3)	Enable the serial port interrupts by ORing 0010h with IMR.	Enable receive interrupts.
4)	Enable interrupts globally (if necessary) by clearing the INTM bit in ST1.	Interrupts must be globally enabled for the CPU to respond.
5)	Initialize the ABU transmit by writing A000h to BSPCE.	This causes the autobuffering mode to stop when the current half-of-buffer has been received.
6)	Write the buffer start address to ARR.	Identify the receive buffer register address.
7)	Write the buffer size to BKR.	Identify the buffer size of the ABU.
8)	Start the serial port by writing 0088h to SPC.	This takes the receive portion of the serial port out of reset and starts operations with the conditions defined in steps 1 and 5.

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Example 3-10. BSP initialization Routine

```
.mmregs
K_STACK_SIZE .set
                  100
            .usect "stack", K_STACK_SIZE
STACK
SYSTEM_STACK .set
                 STACK_K_STACK_SIZE
                  SYSTEM_STACK
            .def
            .ref
                  main start
            .ref
                  bsp_receive_int
            .ref
                  bsp_transmit_int
            .sect "vectors"
reset: BD
            main_start
                              ; RESET vector
            #SYSTEM_STACK,SP
      STM
nmi:
      RETE
      NOP
      NOP
      NOP
                               ;NMI~
; software interrupts
           .space 4*16
sint17
sint18
            .space 4*16
            .space 4*16
sint19
sint20
            .space 4*16
sint21
            .space 4*16
            .space 4*16
sint22
            .space 4*16
sint23
sint24
            .space 4*16
            .space 4*16
sint25
sint26
            .space 4*16
sint27
            .space 4*16
            .space 4*16
sint28
            .space 4*16
sint29
sint30
            .space 4*16
int0: RETE
      NOP
      NOP
                               ; INTO
      NOP
int1: RETE
      NOP
      NOP
                               ; INT1
      NOP
int2: RETE
      NOP
      NOP
      NOP
tint: RETE
      NOP
      NOP
                               ; TIMER
      NOP
brint: BD
            bsp_receive_int
                              ; Buffered serial port receive intr
      PSHM
            ST0
      PSHM
            ST1
bxint: BD
            ST0
      PSHM
            ST1
      PSHM
trint: RETE
                               ; TDM serial port transmit intr
      NOP
```

PRELIMINARY Buffered Serial Port

Example 3-10. BSP initialization Routine (Continued)

```
NOP
      NOP
txint: RETE
                            ; TDM serial port transmit interrupr
     NOP
      NOP
     NOP
int3: RETE
     NOP
     NOP
                              ;INT3
     NOP
hpiint:RETE
                           ; HPI interrupt
     NOP
      NOP
     NOP
      .end
   .mmreqs
   .include "interrpt.inc"
.include "init_ser.inc"
K_AUTO_BFFR_SIZE .set 8
rtop_bffr .usect "auto_rcv",K_AUTO_BFFR_SIZE ; starting address of receive bffr
xtop bffr
           .usect "auto xmt", K AUTO BFFR SIZE; starting address of transmit bffr
          rtop_bffr
xtop_bffr
   .def
   .def
          serial_init
; This routine initializes the BSP of 542. The serial port is put
; in reset by writting 0's to RRST and XRST bits and pulled out of reset by
  writting 1's to both RRST and XRST bits. The BSPCE register is init such
 that autobuffer is enabled. Also HALTX and HALTR are enabled to halt the
; autobuffering scheme whenever half buffer is either received or transmitted
   .sect "ser_cnfq"
serial init:
******************
* We need atleast 12 cycles to pull the AIC out of reset.
************************
  RSBX XF
                                 ; Put the AC01 in reset
  STM
        #K_SERIAL_RST, BSPC
                                reset the serial port with
                                 ;0000 0000 0000 1000
   STM
       #K_ABUC,BSPCE
                                ; enable auto-buffer
        #K_SERIAL_OUT_RST, BSPC ; bring ser.port out of reset with
   STM
                                 ;0000 0000 1100 1000
  RSBX INTM
                                 ; Enable interrupts
  LD #0,DP
        #(K_BXINT K_BRINT), IMR ; Enable both BSP receive
                                 ; transmit interrupt
                                 ; 0000 0000 0011 0000
       #(K_BXINT|K_BRINT), IFR ; clear BXINT, BRINT
; Pull the AC01 out of reset - the AC01 requires that it be held in reset for
; 1 MCLK, which is equivalent to 96.45ns (based on an MCLK of 10.368MHz)
   SSBX
                                 ; Pull AC01 out of reset
  RET
   .end
```

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Example 3–10. BSP initialization Routine (Continued)

Buffered Serial Port

```
********************
* FILENAME: SERIAL_INIT.INC"
* This include file includes the BSPC register configuration
; SPC Register Organization
   | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8
   1----1---1---1---1---1
   |FREE | SOFT | RSRFULL | XSREMPTY | XRDY | RRDY | IN1 | IN0 |
   7 | 6 | 5 | 4 | 3 | 2 | 1 | 0
   |----|----|----|----|
   |RRST | XRST | TXM | MCM | FSM | FO | DLB | RES
;Bit Name
              Function
; 0
    Reserved Always read as 0
; 1
    DLB Digital loop back: 0 -> Disabled, 1 _. Enabled
; 2
     FO
              Format bit: 0 - > data transferred as 8 bit bytes,
                         1 -> 16 bit words
      FSM Frame sync pulse: 0 -> serial port in continuous mode,
;3
                             1 -> FSM is required
; 4
             Clock mode bit: 0 -> CLKX obtained from CLKX pin
      MCM
                            1-> CLKX obtained from CLKX
;5
      TXM
               Transmit mode bit: 0 -> Frame sync pulses generated externally
                              1-> Internally generated frame sync
      XRST
;6
               Transmit reset bit: 0 -> reset the serial port,
                              1-> bring serial port out of reset
;7
      RRST Receive reset bit: 0 -> reset the serial port,
                             1-> bring serial port out of reset
             Read-only bit reflecting the state of the CLKR pin
;8
      INO
;9
      IN1
               Read-only bit reflecting the state of the CLKX pin
;10
      RRDY
               Transition from 0 to 1 indicates data is ready to be read
;11
               Transition from 0 to 1 indicates data is ready to be sent
;12
      XSREMPTY Transmit shift register empty ( Read-only)
                              0 -> tramsitter has experienced underflow,
                              1-> has not expereinced underflow
;13
    RSRFUL
               Receive shift register full flag (Read-only):
                              0 -> Receiver has experienced overrun,
                              1-> receiver has not experienced overrun
               Soft bit - 0 -> immdeiate stop, 1-> stop after word completion
;14
     SOFT
;15
    FREE
               Free run bit: 0 -> behaviour depends on SOFT bit.
                           1-> free run regardless of SOFT bit
;
              .set
                     00000000b << 8 ; bits 15-8 to 0 at reset
K 0
              .set 0b << 7
                                   ; First write to BSPC is 0
K RRST
                                   ; second write is 1
              .set 0b << 6
                                   ; First write to BSPC is 0
K_XRST
                                    ; second write is 1
              .set 0b << 5
K_TXM
              .set 0b << 4
K_MCM
              .set 1b << 3
K_FSM
                                   ; Frame Sync mode
             .set 000b << 0
K ZERO
K SERIAL RST .set K 0 | K RRST | K XRST | K TXM | K MCM | K FSM | K ZERO
                                     ; first write to BSPC regsiter
```

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Example 3-10. BSP initialization Routine (Continued)

```
K RRST1
K XRST1
K_SERIAL_OUT_RST .set K_0|K_RRST1|K_XRST1|K_TXM|K_MCM|K_FSM|K_ZERO
                              ; second write to SPC1 regsiter
                               ; Timer Control Register I/O
K_TRGCR_ADDR .set 14h
                               ; address
K_0
            .set Oh
                           ; set bit 15 to pull AIC out
K 8000
            .set 8000h
                              ; of reset
; BSPCE Register Organization
  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 0 |
  |----|---|---|---|----|----|----|
 | HALTR | RH | BRE | HALTX | XH | BXE | PCM | FIG | FE | CLKP | FSP | CLKDIV |
* ______
; Auto-Buffering Control Register (ABU)
K\_CLKDV .set 00000 << 0 ; External clock
            .set 0 << 5
K FSP
                              ; Frame sync pulses are active
                              ; high at reset 0
           .set 0 << 6
.set 0 << 7
                              ; CLKP = 0 at reset
K_CLKP
                              ; 16 bit format
K FE
            .set 0 << 8
                              ; at reset =0
K FIG
                              ; no PCM mode
            .set 0 << 9
K_PCM
            .set 1 << 10
                              ; enable transmit auto-buffer
K BXE
                              ; mode
            .set 1 << 12
K_HALTX
                              ; auto-buffer is halted after
                               ; half buffer has been trans
                               ; mitted
           .set 1 << 13
                              ; enable receive auto-buffer
K BRE
K_HALTR
            .set 1 << 15
                              ; auto-buffer is halted after
                               ; half buffer has been received
           .set K_CLKDV|K_FSP|K_CLKP|K_FE|K_FIG|K_PCM
K SPIC
K_ABUC
            .set K_SPIC|K_BXE|K_HALTX|K_BRE|K_HALTR
            .set 0800h ; transmit half buffer check
.set 4000h ; receive half buffer check
K XH
          .set 4000h
* FILENAME: INTERRUPT.INC
* This file includes the IMR and IFR configuration
; 542Interrupt Mask Register (IMR) Organization
*_____
* | 15 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
*|-----|----|----|----|----|----|----|
*|Reserved | HPIINT|INT3| XINT1| RITN1 | XINT0| RINT0 | TINT | INT2 |INT1 |INT0|
     ______
*******************
K_IMR_RESR .set 0000000b << 9 ; reserved space</pre>
            .set 1b << 8
K HPIINT
                                ; disable HPI interrupt
            .set 1b << 7
                                 ; enable TDM transmit 1
K_TXINT
            .set 1b << 6
                                ; enable TDM receive 1
K TRINT
            .set 1b << 5
K_BXINT
                                ; enable BSP transmit
                                 ; interrupt
                               ; enable BSP receive intr
; enable timer interrupt
; enable INT2
           .set 1b << 4
K BRINT
            .set 1b << 4
.set 1b << 3
.set 1b << 2
K TINT
           .set 1b << 2
K_INT2
K INT1
            .set 1b << 1
                                 ; enable INT1
```

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Example 3–10. BSP initialization Routine (Continued)

```
1b << 0
K INTO
               .set
                                        ; enable INTO
      .mmregs
      .include "interrpt.inc"
      .include "init_ser.inc"
      .ref rtop_bffr
                                      ; initializes AC01
      .ref
              wrt cnfa
      .def
             aic_init
  5.2 Functional Description
     This routine disables IMR and clears any pending interrupts before
     initializing AC01. The wrt_cnfg function configures the AC01
      .sect "aic_cnfq"
aic_init:
      CALLD wrt_cnfg
                                       ; initialize AC01
      ANDM #~(K_BXINT|K_BRINT),IMR
                                       ; disable receive_int1
      LD
            #rtop_bffr,A
      STLM A,AXR
                                       ; PING/PONG buffering scheme
      STLM A, ARR
                                       ; is used
      STM
          #8,BKX
                                       ; transmit circular size
      STM
           #8,BKR
                                       ; receive circular size
      ORM #(K_BXINT|K_BRINT), IMR ; enable the RINT1, INT1
          #(K_BXINT|K_BRINT),IFR
                                      ; service any pending interrupt
      STM
      .end
      .include "aic_cfg.inc"
      .def wrt cnfq
      Writes new configuration data into the AC01. Assuming a system
      which processes speech signals and * requires the following parameters
     Low pass filter cut-off frequency = 3.6 kHz
     Sampling rate = 8000 Hz
     Assume the Master clock MCLK = 10.368 MHz
      This example demonstrates how to program these parameters -
     the registers affected are:
     Register A which determines the division of the MCLK frequency
     to generate the internal filter clock FCLK.
     It also determines the -3 dB corner frequency of the low-pass filter
     Register B which determines the division of FCLK to generate
     the sampling (conversion) frequency
     It also determines the -3dB corner frequency of the high-pass filter
;-----
      .asg AR1,AIC_REG_P
     .sect "aic_cnfq"
wrt_cnfq:
            #aic_reg_tble,AIC_REG_P
      STM
                                          ;init AR1
      RPT
            #AIC_REG_END_LIST-AIC_REG_START_LIST
      MVPD #AIC_REG_START_LIST, *AIC_REG_P+ ; move the table
            #aic_reg_tble,AIC_REG_P ;init AR1
      STM
      STM
            #K_REG_0,BDXR
                                    ;primary data word - a jump start!
wait_xrdy
      BITF BSPC, K_XRDY
                                   ;test XRDY bit in BSPC
          wait_xrdy,NTC
      BC
                                    ;loop if not set
            \#K\_SCND\_CONTRL,BDXR ; send primary word with D01-D00 = 11 to
      STM
                                    ; signify secondary communication
      LD
          *AIC_REG_P+,A
```

Example 3–10. BSP initialization Routine (Continued)

```
STLM
           A, BRC
                                       ; gives the # of regsiters to be
      NOP
                                       ;initialized
      RPTB
          aic_cfg_complte-1
wait_xrdy1
      BITF BSPC, K_XRDY
                                     ;test XRDY bit in BSPC
                                     ;loop if not set
      BC
          wait_xrdy1,NTC
           *AIC_REG_P+,A
                                      ;Read the register contents
      STLM A, BDXR
wait_xrdy2
      BITF BSPC, K_XRDY
                                     ;test XRDY bit in BSPC
          wait_xrdy2,NTC
#K_SCND_CONTRL,BDXR
                                  ;loop if not set
;set to read the next register
      BC
      STM
aic_cfq_complte
                                     ;contents
      RET
      .end
******************
 * FILENAME: AIC CFG.INC
* This file includes the AC01 registers initialization
* All registers have 2 control bits that initiates serial communication
* There are 2 communication modes - primary and secondary communications
* During primary communication the control bits D00 and D01 are 11 to request
* for a secondary communication. In the secondary serial communications the
* control bits D15 and D14 perform same control function as primary.
* The R/W~ bit at reset is set to 0 placing the device in write mode.
*******************
             .set 0 << 8
K NOP ADDR
             .set K_NOP_ADDR
K_REG_0
             .set 1 << 8
                              ; REG 1 address
K_A_ADDR
K_A_REG
              .set 36
              .set K_A_ADDR | K_A_REG ; FCLK = 144KHz => A = 24h
K_REG_1
             .set 2 << 8
                                     ; REG 2 address
K_B_ADDR
              .set 18
K B REG
K_REG_2
              .set K_B_ADDR|K_B_REG ; Sampling rate = 8KHz
             .set 3 << 8
K_AA_ADDR
                                     ; Register 3 address
K_AA_REG
K_REG_3
              .set 0
; Monitor output gain = squelch
                                      ; Analog output gain = 0dB
K_REG_4 .set K_GAIN_ADDR|K_MONITOR_GAIN|K_ANLG_IN_GAIN|K_ANLG_OUT_GAIN
K_ANLG_RESRV .set 0 << 3</pre>
                                      ; Must be set to 0
             .set 0 << 2
K_HGH_FILTER .set 0 << 2 ; High pass filter is enabled K_ENBL_IN .set 01b << 0 ; Enables IN+ and IN- K_REG_5 .set K_ANLG_CNF_ADDR | K_ANLG_RESRV | K_HGH_FILTER | K_ENBL_IN
K_DGTL_CNF_ADDR .set 6 << 8 ; Register 6 address
; ADC and DAC is inactive
             .set 0 << 5
                                   ; Enabled FSD output
K_FSD_OUT
; Normal 16-bit mode
K_SECND_COMM    .set    0 << 2
K_SOFT_RESET    .set    0 << 1
K_POWER_DWN    .set    0 << 0</pre>
                                     ; Normal secondary communication
                                    ; Inactive reset
                                      ; Power down external
K_REG_HIGH_6
              .set K_DGTL_CNF_ADDR|K_ADC_DAC|K_FSD_OUT|K_16_BIT_COMM
```

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Example 3–10. BSP initialization Routine (Continued)

```
.set K_SECND_COMM | K_SOFT_RESET | K_POWER_DWN
K_REG_LOW_6
K REG 6
               .set K_REG_HIGH_6 | K_REG_LOW_6
K_FRME_SYN_ADDR .set 7 << 8</pre>
                                        ; Register 7 address
K_FRME_SYN
               .set 0 << 8
K_REG_7
               .set K_FRME_SYN_ADDR | K_FRME_SYN
K_FRME_NUM_ADDR .set 8 << 8</pre>
                               ; Register 8 address
               .set 0 << 8
K_FRME_NUM
               .set K_FRME_NUM_ADDR | K_FRME_NUM
K_REG_8
; primary word with D01 and D00 bits set to 11 will cause a secondary
; communications interval to start when the frame sync goes low next
K_SCND_CONTRL
               .set 11b << 0 ; Secondary communication request
                     .sect "aic_reg" ; includes the aic table
AIC_REG_START_LIST
               .word AIC_REG_END_LIST-AIC_REG_START_LIST-1
               .word K_REG_1
               .word K_REG_2
               .word K_REG_3
               .word K_REG_4
               .word K_REG_5
               .word K_REG_6
               .word K_REG_7
               .word K_REG_8
AIC_REG_END_LIST
aic_reg_tble
                     .usect "aic_vars",10
               .set 0800h
K XRDY
                                       ; XRDY bit in BSPC
      .mmreqs
      .include "INTERRPT.INC"
      .include "init_ser.inc"
      .def
               bsp_receive_int
      .def
               bsp_transmit_int
      bsp transmit and receive interrupt service routine
      This routine performs BSP receive interrupt and transmit interrupt in
      autobuffering mode. Since HALTX and HALTR = 1, the autobuffering mode
      is disabled thus BXE and BRE =1 to continue in autobuffering mode.
      .sect
               "main_prg"
bsp_receive_int:
      LD
              #0,DP
               #K_BRE,BSPCE
                               ; enable the auto-buffer mode
      ORM
      POPM
               ST1
               ST0
      POPM
      RETE
                                        ; return and enable interrupts
************************
bsp_transmit_int:
      LD
               #0,DP
                                       ; enable the auto-buffer mode
      ORM
               #K_BXE,BSPCE
      POPM
               ST1
      POPM
               ST0
      RETE
                                        ; return and enable interrupts
      .end
```

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Example 3–10. BSP initialization Routine (Continued)

```
.mmregs
      .include "init 54x.inc"
      .include "main.inc"
      .include "init_ser.inc"
      .ref d_auto_bffr_flag,d_auto_bffr_reg,rtop_bffr
      .ref RCV_INT1_DP
      .ref aic_init,serial_init,init_54,init_bffr_ptr_var
      .def main_start
      .sect "main_prg"
main_start:
   CALL init_54
                                    ; initialize STO, ST1 PMST and other regsiters
                                 ; init tables, vars, bffrs, ptr
   CALL init_bffr_ptr_var
   CALL serial_init
                                   ; initialize serial_port 1
   .if K_DEFAULT_AC01 = 1
   CALLD aic_init
                                    ; Configures AC01
   LD
        #0,DP
   NOP
                                    ; default AC01 config
   .else
   LD
         #rtop_bffr,A
                                    ; sampling rate = 16KHz
   STLM A, AXR
                                   ; init. the buffers
   STLM A,ARR
   STM #8,BKX
                                    ; transmit circular size
       #8,BKR
   STM
                                    ; receive circular size
   .endif
start_loop
        #RCV_INT1_DP,DP
                                    ; restore the DP
   LD
loop:
   BITF d_auto_bffr_flag,1 ; check if auto-buffering scheme
   BC loop, NTC
                                    ; is enabled
          #0,d_auto_bffr_flag
   ST
   LD
         #rtop_bffr,A
                                    ; PING buffer address
   MVKD BSPCE,d_auto_bffr_reg ; load the status of SPCE BITF d_auto_bffr_reg,K_RH ; check if first is emption
                                   ; check if first is emptied
         half_buffer_empty,NTC
   BC
         #K_AUTO_BFFR_SIZE/2,A ; PONG buffer
   ADD
half_buffer_empty
   STLM A, AXR
                                   ; like PING/PONG buffer scheme
   В
         loop
.end
```

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Chapter 4

Signal Processing

Certain features of the '54x architecture and instruction set facilitate the solution of numerically intensive problems. Some examples include filtering, encoding techniques in telecommunication applications, and speech recognition. This chapter discusses digital filters that use both fixed and adaptive coefficients and fast Fourier transforms.

Торіс	
4.1	Finite Impulse Response (FIR) Filters
4.2	Infinite Impulse Response (IIR) Filters 4-9
4.3	Adaptive Filtering 4-12
4.4	Fast Fourier Transforms (FFTs) 4-19

4.1 Finite Impulse Response (FIR) Filters

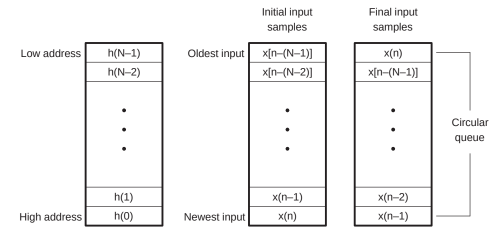
Digital filters are a common requirement for digital signal processing systems. There are two types of digital filters: finite impulse response (FIR) and infinite impulse response (IIR). Each of these can have either fixed or adaptive coefficients.

If an FIR filter has an impulse response, h(0), h(1), ..., h(N-1), and x(n] represents the input of the filter at time n, the output y(n] at time n is given by the following equation:

$$y(n) = h(0)x(n) + h(1)x(n-1) + h(2)x(n-2) + ... + h(N-1)x[n-(N-1)]$$

Figure 4–1 illustrates a method using circular addressing to implement an FIR filter. To set up circular addressing, initialize BK to block length N. The locations for d_data_buffer, and impulse responses, COFF_FIR, must start from memory locations whose addresses are multiples of the smallest power of 2 that is greater than N. For instance, if N = 11, the first address for d_data_buffer must be a multiple of 16. Thus, the lowest four bits of the beginning address must be 0.

Figure 4-1. Data Memory Organization in an FIR Filter



In Example 4–1, N is 16 and the circular buffer starts at an address whose four LSBs are 0.

4-2 PRELIMINARY

Example 4–1. FIR Implementation Using Circular Addressing Mode With a Multiply and Accumulate (MAC) Instruction

```
; TEXAS INSTRUMENTS INCORPORATED
   .mmreqs
   .include "main.inc"
; the 16 tap FIR coefficients
COFF_FIR_START .sect "coff_fir" ; filter coefficients
   .word 6Fh
   .word 0F3h
  .word 269h
   .word 50Dh
   .word 8A9h
  .word 0C99h
   .word 0FF8h
   .word 11EBh
  .word 11EBh
  .word 0FF8h
   .word 0C99h
  .word 8A9h
  .word 50Dh
   .word 269h
   .word 0F3h
  .word 6Fh
COFF_FIR_END
             .usect "fir_vars",0
.usect "fir_vars",1
FIR DP
d filin
;-----
; Functional Description
; This routine initializes circular buffers both for data and coeffs.
        .asg
               ARO, FIR INDEX P
               AR4,FIR_DATA_P
        .asg
        .asq
               AR5,FIR_COFF_P
        .sect
                "fir_prog"
fir_init:
        STM
                 #fir_coff_table,FIR_COFF_P
                #K FIR BFFR-1
                                            ; move FIR coeffs from program
        RPT
               #COFF_FIR_START,*FIR_COFF_P+
        MVPD
                                            ; to data
        STM
               #K_FIR_INDEX,FIR_INDEX_P
                                            ; load cir_bfr address for the
               #d_data_buffer,FIR_DATA_P
        STM
                                             ; recent samples
        RPTZ
                A, #K_FIR_BFFR
        STL
                A,*FIR_DATA_P+
                                            ; reset the buffer
        STM
                #(d_data_buffer+K_FIR_BFFR-1), FIR_DATA_P
        RETD
        STM
               #fir_coff_table, FIR_COFF_P
```

Example 4–1. FIR Implementation Using Circular Addressing Mode with a Multiply and Accumulate (MAC) Instruction (Continued)

```
; Functional Description
  This subroutine performs FIR filtering using MAC instruction.
; accumulator A (filter output) = h(n)*x(n-i) for i = 0,1...15
               AR6,INBUF_P
AR7,OUTBUF_P
       .asg
       .asg
      .asg
.asg
                AR4,FIR_DATA_P
                AR5,FIR_COFF_P
       .sect
                "fir_prog"
fir_task:
                #FIR_DP,DP
      STM #K_FRAME_SIZE-1,BRC ; Repeat 256 times
RPTBD fir_filter_loop-1
STM #K_FIR_BFFR,BK ; FIR circular bff:
                                               ; FIR circular bffr size
; load the input value
                *INBUF_P+, A
fir_filter:
                A,*FIR_DATA_P+%
                                                  ; replace oldest sample with newest
                                                  ; sample
       RPTZ
                A,(K FIR BFFR-1)
                 *FIR_DATA_P+0%, *FIR_COFF_P+0%, A ; filtering
       MAC
                                                     ; replace the oldest bffr value
       STH
                  A, *OUTBUF_P+
fir_filter_loop
    RET
```

4-4 PRELIMINARY

In a second method, two features of the '54x device facilitate implementation of the FIR filters: circular addressing and the FIRS instruction. The FIR filter shown in Figure 4–2, with symmetric impulse response about the center tap, is widely used in digital signal processing applications because of its linear phase response. In applications such as speech processing, linear phase response is required to avoid phase distortion, which degrades the quality of the signal waveforms. The output of the filter for length N is given by:

$$y(n) = \sum_{k=0}^{N/2-1} h(k)[x(n-k) + x(n-(N-1+k))] \qquad n = 0, 1, 2$$

Figure 4-2. Block Diagram of an Nth-Order Symmetric FIR Filter

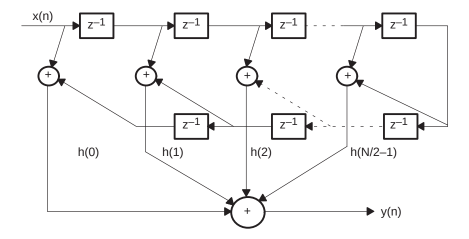
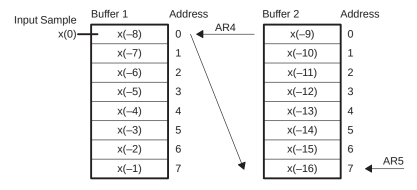


Figure 4–3 shows the storage diagram of the input sequence for two circular buffers. To build the buffers, the value of N/2 is loaded into a circular buffer size register. AR4 is set to point to the top of buffer 1 and AR5 points to the bottom of buffer 2. The data at the top of buffer 1 is moved to the bottom of buffer 2 for the delayed operation before storing new sample data in buffer 1. The processor then performs the adds and multiplies $h(0)\{x(0)+x(-N+1)\}$. After each iteration of the filtering routine, AR4 points to the next time slot window for the data move and AR5 points to the next input sample. For the next iteration of the filtering routine, AR4 points to address 1 and AR5 points to address N/2–2.

Figure 4-3. Input Sequence Storage



Example 4–2 shows how to implement a symmetric FIR filter on the '54x. It uses the symmetrical finite impulse response (FIRS) instruction and the repeat next instruction and clear accumulator (RPTZ) instruction together. FIRS can add two data values (input sequences stored in data memory) in parallel with multiplication of the previous addition result using an impulse response stored in program memory. FIRS becomes a single-cycle instruction when used with the single-repeat instruction. To perform the delayed operation in this storage scheme, two circular buffers are used for the input sequence.

4-6 PRELIMINARY

Example 4-2. Symmetric FIR Implementation Using FIRS Instruction

```
; TEXAS INSTRUMENTS INCORPORATED
          .mmregs
          .include "main.inc"
         .sect "sym_fir"
FIR_COFF
                                              ; filter coefficients
          .word
                   6Fh
                   0F3h
          .word
          .word
.word
                   269h
                   50Dh
                  8A9h
          .word
                  0C99h
0FF8h
          .word
          .word
                   11EBh
          .word
d_datax_buffer
                   .usect "cir_bfr",20
d_datay_buffer
                    .usect "cir_bfr1",20
         .def sym_fir_init
.def sym_fir_task
                                                 ; initialize symmetric FIR
         Functional Description
         This routine initializes circular buffers both for data and coeffs.
                 -----
                   AR0, SYMFIR_INDEX_P
          .asq
          .asg
                  AR4,SYMFIR_DATX_P
AR5,SYMFIR_DATY_P
          .asg
          .sect
                    "sym_fir"
sym_fir_init:
          STM #d_datax_buffer,SYMFIR_DATX_P ; load cir_bfr address
                                                 ; for the 8 most
                                                ; recent samples STM #d_datay
_buffer+K_FIR_BFFR/2-1,SYMFIR_DATY_P
                                                 ; load cir_bfr1 address
                                                 ; for the 8 old samples
                                                ; index offset -
          STM
                   #K_neg1,SYMFIR_INDEX_P
                                                 ; whenever the pointer
                                                 ; hits the top of the bffr,
                                                 ; it automatically hits
                                                 ; bottom address of
                                                 ; buffer and decrements
                                                 ; the counter
          RPTZ
                   A, #K_FIR_BFFR
          STL
                   A, * SYMFIR_DATX_P+
          STM
                   #d_datax_buffer, SYMFIR_DATX_P
                   A, #K_FIR_BFFR
          RPTZ
          STL
                   A, * SYMFIR_DATY_P-
          RETD
          STM
                   #d_datay_buffer+K_FIR_BFFR/2-1, SYMFIR_DATY_P
```

Example 4-2. Symmetric FIR Implementation Using FIRS Instruction (Continued)

```
; Functional Description
;This program uses the FIRS instruction to implement symmetric FIR filter
;Circular addressing is used for data buffers. The input scheme for the data;
; samples is divided into two circular buffers. The first buffer contains
; samples from X(-N/2) to X(-1) and the second buffer contains samples from
;X(-N) to X(-N/2-1).
                     AR6, INBUF_P
           .asg
                     AR7,OUTBUF_P
           .asg
           .asg
                    AR4,SYMFIR_DATX_P
           .asq
                    AR5,SYMFIR_DATY_P
                      "sym_fir"
           .sect
sym_fir_task:
                      #K_FRAME_SIZE-1,BRC
           RPTBD
                      sym_fir_filter_loop-1
                      #K_FIR_BFFR/2,BK
           STM
                      *INBUF_P+, B
           LD
symmetric_fir:
           MVDD
                      *SYMFIR_DATX_P, *SYMFIR_DATY_P+0%; move X(-N/2) to X(-N)
           STL
                      B, *SYMFIR DATX P
                                           ; replace oldest sample with newest
                                           ; sample
           ADD
                      *SYMFIR_DATX_P+0%, *SYMFIR_DATY_P+0%, A ; add X(0)+X(-N/2-1)
           RPTZ
                      B, \#(K_FIR_BFFR/2-1)
           FIRS
                      *SYMFIR_DATX_P+0%, *SYMFIR_DATY_P+0%, FIR_COFF
                      *+SYMFIR_DATX_P(2)% ; to load the next newest sample
           MAR
           MAR
                      *SYMFIR_DATY_P+%; position for the X(-N/2) sample
           STH
                      B, *OUTBUF_P+
sym_fir_filter_loop
           RET
           .end
```

4-8 **PRELIMINARY**

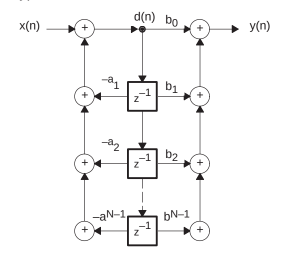
4.2 Infinite Impulse Response (IIR) Filters

IIR filters are widely used in digital signal processing applications. The transfer function of an IIR filter is given by:

$$H(z) = \frac{b_0 + b_1 z^{-1} + \dots + b_M z^{-M}}{1 + a_1 z^{-1} + \dots + a_N z^{-N}} = \frac{Y(z)}{x(z)}$$

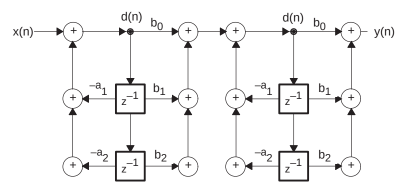
The transfer function has both poles and zeros. Its output depends on both input and past output. IIR filters need less computation than FIR filters. However, IIR filters have stability problems. The coefficients are very sensitive to coefficient quantization. Figure 4–4 shows a typical diagram of an IIR filter.

Figure 4–4. Nth-Order Direct-Form Type II IIR Filter



Most often, IIR filters are implemented as a cascade of second-order sections, called biquads. The block diagram is shown in Figure 4–5.

Figure 4-5. Biquad IIR Filter



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Example 4-3. Two-Biquad Implementation of an IIR Filter

```
; TEXAS INSTRUMENTS INCORPORATED
         .mmregs
         .include "main.inc" .sect "iir_coff"
iir table start
  second-order section # 01
                                  ;A2
         .word
                   -26778
                   29529
         .word
                                   ;A1/2
                   19381
-23184
         .word
                                   ;B2
                                  ;B1
         .word
         .word
                   19381
                                   ;B0
  second-order section # 02
        .word -30497
.word 31131
.word 11363
.word -20735
                                   ;A1/2
                                  ;B1
         .word
                   11363
iir_table_end
; Functional Description
; This routine initializes buffers both for data and coeffs.
         .asg AR5,IIR_DATA_P ; data samples pointer
.asg AR4,IIR_COFF_P ; IIR filter coffs pointer
.sect "iir
iir_init:
   MVPD #iir_table_start,*IIR_COFF_P+; to data
      LD
          #IIR_DP,DP
      STM \#d_iir_d, IIR_DATA_P ;AR5:d(n), d(n-1), d(n-2)
      RPTZ A, #5
                                      ; initial d(n), d(n-1), d(n-2)=0
      STL A,*IIR_DATA_P+
      RET
```

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Example 4-3. Two-Biquad Implementation of an IIR Filter (Continued)

```
Functional Description
      This subroutine performs IIR filtering using biquad sections
      IIR Low pass filter design
    Filter type : Elliptic Filter
    Filter order: 4 order (cascade: 2nd order + 2nd order)
   cut freq. of pass band : 200 Hz
cut freq. of stop band : 500
                                   В0
    ... ----> + -----> d(n) ---- x -> + -----... -->
         A1
     + < - x -- d(n-1) -- x -> +
                  В2
         A2
     + < - x -- d(n-2) -- x -> +
    second order IIR
;______
  .asg AR5,IIR_DATA_P
                                ; data samples pointer
; IIR filter coffs pointer
  .asg AR4,IIR_COFF_P
  .asq AR6, INBUF_P
   .asg AR7,OUTBUF_P
  .asg AR1, IIR_INDEX_P
  .sect "iir"
iir task:
  STM #K_FRAME_SIZE-1,BRC ; Perform filtering for 256 samples
  RPTB iir_filter_loop-1
LD *INBUF_P+,8,A
                                   ; load the input value
iir_filter:
   STM #d_iir_d+5,IIR_DATA_P
                                    ;AR5:d(n),d(n-1),d(n-2)
  MVPD #iir_table_start,*IIR_COFF_P+ ; to data
   STM #iir_coff_table, IIR_COFF_P ;AR4: coeff of IIR filter A2, A1, B2, B1, B0
   STM #K_BIQUAD-1, IIR_INDEX_P
feedback_path:
  MAC *IIR_COFF_P+, *IIR_DATA_P-, A ; A = A+d(n-1)*A1/2
   STH A,*IIR_DATA_P+
                                    id(n) = input + d(n-2)*A2 + d(n-1)*A1
  MAR *IIR_DATA_P+
* Forward path
  MPY *IIR\_COFF\_P+, *IIR\_DATA\_P-, A ; d(n-2)*B2
  DELAY *IIR_DATA_P-
                                    id(n-2)=d(n-1)
eloop:
   BANZD feedback_path, *IIR_INDEX_P-
  \texttt{MAC} \qquad \texttt{*IIR\_COFF\_P+,*IIR\_DATA\_P,A} \qquad \texttt{;d(n-2)*B2+d(n-1)*B1+d(n)*B0}
  DELAY *IIR_DATA_P-
                                    id(n-1)=d(n)
  STH A,d_iir_y
                                   ioutput=d(n-2)*B2+d(n-1)*B1+d(n)*B0
  LD
       d_iir_y,2,A
                                   ; scale the output
                                ; replace the oldest bffr value
   STL A, *OUTBUF_P+
iir_filter_loop
  RET
   .end
```

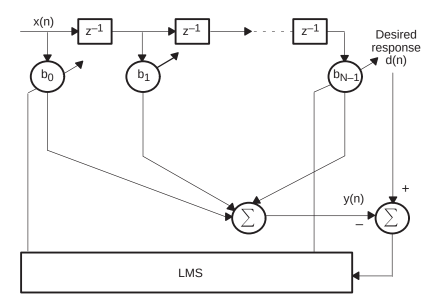
Adaptive Filtering PRELIMINARY

4.3 Adaptive Filtering

Some applications for adaptive FIR and IIR filtering include echo and acoustic noise cancellation. In these applications, an adaptive filter tracks changing conditions in the environment. Although in theory, both FIR and IIR structures can be used as adaptive filters, stability problems and the local optimum points of IIR filters makes them less attractive for this use. FIR filters are used for all practical applications. The LMS, ST||MPY, and RPTBD instructions on the '54x can reduce the execution time of code for adaptive filtering. The block diagram of an adaptive FIR filter is shown in Figure 4–6. The Adaptive filtering routine is shown in Example 4–4, page 4-14.

Figure 4–6. Adaptive FIR Filter Implemented Using the Least-Mean-Squares (LMS)

Algorithm



On the '54x, one coefficient can be adapted by using the least-mean-squares (LMS) algorithm, which is given by

$$b_k(i+1) = b_k(i) + 2\beta e(i)x(i-k),$$

where:

$$e(i) = d(i) - y(i)$$

The output of the adaptive filter is given by

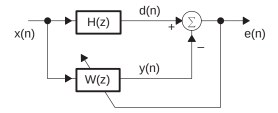
$$y(i) = \sum_{k=0}^{N-1} b_k \ x \ (i-k)$$

The LMS instruction can perform a MAC instruction and an addition with rounding in parallel. The LMS algorithm calculates the filter output and updates each coefficient in the filter in parallel by using the LMS instruction, along with the ST||MPY and RPTBD instructions. For each coefficient in the filter at a given instant, $2\beta e(i)$ is a constant. This factor can be computed once and stored in the temporary register, T, to use in each of the updates. The ST||MPY instruction multiplies a data sample by this factor, then the LMS instruction updates a coefficient in the filter and accumulates the filtered output. Since the factor is stored in T, the adaptive filtering in a time-slot window is performed in N cycles.

An adaptive filter can be used in modeling to imitate the behavior of a physical dynamic system. Figure 4–7 shows a block diagram of system identification, where the adaptive filter adjusts itself to cause its output to match that of the unknown system. H(z) is the impulse response of an unknown system; for example, the echo response in the case of an acoustic echo cancellation system. The signal x(n) trains the system. The size of the adaptive filter is chosen to be N, where N is the number of taps (coefficients) of the known system, W(z).

Two circular buffers store the input sequence. AR3 points to the first buffer, AR2 points to the coefficients of H(z), AR4 points to the coefficients of W(z), and AR5 points to the second buffer. The newest sample is stored in a memory location that is input to the adaptive filter. The input sample is subtracted from the output of the adaptive filter to obtain the error data for the LMS algorithm. In this example, the adaptive filter output is computed for the newest sample and the filter coefficients are updated using the previous sample. Thus, there is an inherent delay between the update of the coefficient and the output of the adaptive filter.

Figure 4-7. System Identification Using Adaptive Filter



Adaptive Filtering PRELIMINARY

Example 4-4. System Identification Using Adaptive Filtering Techniques

```
; TEXAS INSTRUMENTS INCORPORATED
           .mmregs
           .include "main.inc"
          .sect "coeffh"
scoff
           .include "impulse.h"
          ADAPT_DP .usect "adpt_var",0
d_primary .usect "adpt_var",0
d_output .usect "adpt_var",1
d_error .usect "adpt_var",1
d_mu .usect "adpt_var",1
d_mu_e .usect "adpt_var",1
d_new_x .usect "adpt_var",1
d_adapt_count .usect "adpt_var",1
hcoff .usect "bufferw" ADDT FILT SIZE ; H(z) coeffs
wcoff .usect "bufferw" ADDT FILT SIZE I/(z) coeffs
                     .usect "bufferw", ADPT_FILT_SIZE W(z) coeffs
wcoff
                     .usect "bufferx", H_FILT_SIZE ; input data to H(z)
xh
                      .usect "bufferp", ADPT_FILT_SIZE; input data-adaptive filter
               .def adapt_init,adapt_task
  Functional Description
   This subroutine moves filter coefficients from program to data space.
   Initializes the adaptive coefficients, buffers, vars, and sets the circular
; buffer address for processing.
             AR0,INDEX_P
    .asq
                                                          ; initialize buffer pointer
             AR1,INIT_P
    .asq
             AR3,XH_DATA_P
                                                         ; data coeff buffer pointer
    .asq
                                                          ; data coeff buffer pointer
    .asg
             AR5,XW_DATA_P
                                                           ; for cal.y output
    .sect "filter"
adapt init:
; initialize input data location, input to hybrid, with zero.
    STM #xh, INIT_P
    RPTZ A, #H_FILT_SIZE-1
    STL A,*INIT P+
  initialize input data location, input to adaptive filter, with Zero.
    STM #xw, INIT_P
    RPTZ A, #ADPT_FILT_SIZE-1
    STL A,*INIT P+
; initialize adaptive coefficient with Zero.
    STM #wcoff, INIT_P
    RPTZ A,#ADPT_FILT_SIZE-1
    STL A,*INIT_P+
   initialize temporary storage locations with zero
    STM #d_primary, INIT_P
    RPTZ A, #6
   STL A,*INIT_P+
; copy system coefficient into RAM location, Reverse order STM #hcoff, INIT_P
    RPT #H FILT SIZE-1
    MVPD #scoff, *INIT_P+
```

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PRELIMINARY

Example 4–4. System Identification Using Adaptive Filtering Techniques (Continued)

```
; LD #ADAPT_DP,DP
                                   ;set DP now and not worry about it
   ST #K_mu,d_mu
   STM #1, INDEX_P
                                    ; increment value to be used by
                                   ; dual address
; associate auxiliary registers for circular computation
   STM #xh+H_FILT_SIZE-1,XH_DATA_P ; last input of hybrid buffer
   RETD
   STM #xw+ADPT_FILT_SIZE-1,XW_DATA_P; last element of input buffer
  Functional Description
; This subroutine performs the adaptive filtering. The newest sample is stored
; in a separate location since filtering and adaptation are performed at the
  same time. Otherwise the oldest sample is over written before updating
; the w(N-1) coefficient.
; d_primary = xh *hcoff
  d_output = xw *wcoff
; LMS algorithm:
; w(i+1) = w(i)+d*mu \; error*xw(n-i) \; for \; i = 0,1,...127 \; and \; n = 0,1,....
;-----
                           ; H(Z) coeff buffer pointer
; data coeff buffer pointer
; input buffer address pointer
; output buffer address pointer
; for cal. primary input
  .asg AR2,H_COFF_P
   .asg AR3,XH_DATA_P
   .asg AR6,INBUF_P
.asg AR7,OUTBUF_P
   .asg AR4,W_COFF_P
                                  ; W(z) coeff buffer pointer
   .asg AR5,XW_DATA_P
                                   ; data coeff buffer pointer
   .sect "filter"
adapt task:
   STM #H_FILT_SIZE,BK
                                 ; first circular buffer size
   STM #hcoff,H COFF P
                                   ; H_COFF_P --> last of sys coeff
   ADDM #1,d_adapt_count
   LD *INBUF_P+, A
STM #wcoff, W_COFF_P
                                  ; load the input sample
                                ; reset coeff buffer
   STL A,d_new_x

D d new x,A
                                  ; read in new data
   LD
        d_new_x,A
   STL A,*XH_DATA_P+0% ; store in the buffer RPTZ A,#H_FILT_SIZE-1 ; Repeat 128 times
   MAC *H_COFF_P+0%, *XH_DATA_P+0%, A ; mult & acc:a = a + (h * x)
  STH A,d_primary
                                   ; primary signal
 start simultaneous filtering and updating the adaptive filter here.
                      ; T = step_size*error
   LD d_mu_e,T
                                   ; zero acc B
   STM #(ADPT_FILT_SIZE-2), BRC ; set block repeat counter
   RPTBD lms_end-1
  MPY *XW_DATA_P+0%, A ; error * oldest sample
LMS *W_COFF_P, *XW_DATA_P ; B = filtered output (y)
                                   ; Update filter coeff
   ST A, *W_COFF_P+
                                   ; save updated filter coeff
```

Adaptive Filtering PRELIMINARY

Example 4-4. System Identification Using Adaptive Filtering Techniques (Continued)

```
LMS *W_COFF_P, *XW_DATA_P
                                    ; B = accum filtered output y
                                    ; Update filter coeff
lms_end
         A, *W_COFF_P
                                    ; final coeff
   STH
   MPY
         *XW DATA P,A
                                    ; x(0)*h(0)
   MVKD
         #d_new_x,*XW_DATA_P
                                   ; store the newest sample
   LMS
         *W_COFF_P, *XW_DATA_P+0%
   STH
         B, d_output
                                   ; store the filtered output
   LD
         d_primary,A
   SUB
         d_output,A
   STL
         A, d_error
                                   ; store the residual error signal
   LD
         d_mu,T
   MPY
         d_error,A
                                   ; A=u*e
   STH
         A,d_mu_e
                                    ; save the error *step_size
   LD
         d error,A
                                   ; residual error signal
         A, *OUTBUF P+
   STL
                                 ; check if a frame of samples
         #K FRAME SIZE,A
   _{
m LD}
   SUB
         d_adapt_count,A
                                   ; have been processed
   BC
         adapt_task,AGT
   RETD
   ST
         #K_0,d_adapt_count
                                   ; restore the count
   .end
* This is an input file used by the adaptive filter program.
* The transfer function is the system to be identified by the adaptive filter
   .word OFFFDh
   .word 24h
   .word 6h
   .word OFFFDh
   .word 3h
   .word 3h
   .word 0FFE9h
   .word 7h
   .word 12h
   .word 1Ch
   .word 0FFF3h
   .word 0FFE8h .word 0Ch
   .word 3h
   .word 1Eh
   .word 1Ah
   .word 22h
   .word 0FFF5h
   .word OFFE5h
   .word 0FFF1h
   .word 0FFC5h
   .word 0Ch
   .word OFFE8h
   .word 37h
   .word OFFE4h
   .word OFFCAh
   .word 1Ch
   .word OFFFDh
   .word 21h
   .word 0FFF7h
```

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Example 4-4. System Identification Using Adaptive Filtering Techniques (Continued)

- .word 2Eh
- .word 28h
- .word 0FFC6h
- .word 53h
- .word 0FFB0h
- .word 55h
- .word 0FF36h
- .word 5h
- .word OFFCFh
- .word 0FF99h
- .word 64h
- .word 41h
- .word 0FFF1h
- .word OFFDFh
- .word 0D1h
- .word 6Ch
-
- .word 57h
- .word 36h
- .word 0A0h
- .word OFEE3h
- .word 6h
- .word 0FEC5h
- .word 0ABh
- .word 185h
- .word 0FFF6h
- .word 93h
- .word 1Fh
- .word 10Eh
- .word 59h
- .word 0FEF0h
- .word 96h
- .word OFFBFh
- .word 0FF47h
- .word 0FF76h
- .word 0FF0Bh
- .word OFFAFh
- .word 14Bh
- .word 0FF3Bh
- .word 132h
- .word 289h
- .word 8Dh
- .word 0FE1Dh
- .word 0FE1Bh
- .word 0D4h
- .word 0FF69h
- .word 14Fh
- .word 2AAh
- .word 0FD43h
- .word 0F98Fh
- .word 451h
- .word 13Ch
- .word 0FEF7h
- .word 0FE36h

PRELIMINARY Adaptive Filtering

Example 4-4. System Identification Using Adaptive Filtering Techniques (Continued)

- .word 80h
- .word OFFBBh
- .word OFC8Eh
- .word 10Eh
- .word 37Dh
- .word 6FAh
- .word 1h
- .word 0FD89h
- .word 198h
- .word 0FE4Ch
- .word 0FE78h
- .word 0F215h
- .word 479h
- .word 749h
- .word 289h
- .word 0F667h
- .word 304h
- .word 5F8h
- .word 34Fh
- .word 47Bh
- .word 0FF7Fh
- .word 85Bh
- .word 0F837h
- .word 0F77Eh
- .word 0FF80h
- .word 0B9Bh
- .word 0F03Ah
- .word 0EE66h
- .word 0FE28h
- .word 0FAD0h
- .word 8C3h
- .word 0F5D6h
- .word 14DCh
- .word 0F3A7h
- .word 0E542h
- .word 10F2h
- .word 566h
- .word 26AAh
- .word 15Ah
- .word 2853h
- .word 0EE95h
- .word 93Dh
- .word 20Dh
- .word 1230h
- .word 238Ah

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4.4 Fast Fourier Transforms (FFTs)

FFTs are an efficient class of algorithms for the digital computation of the N-point discrete Fourier transform (DFT). In general, their input sequences are assumed to be complex. When input is purely real, their symmetric properties compute the DFT very efficiently.

One such optimized real FFT algorithm is the packing algorithm. The original 2N-point real input sequence is packed into an N-point complex sequence. Next, an N-point FFT is performed on the complex sequence. Finally the resulting N-point complex output is unpacked into the 2N-point complex sequence, which corresponds to the DFT of the original 2N-point real input.

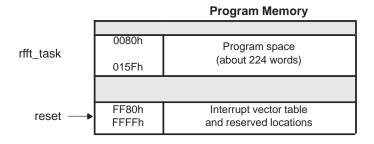
Using this strategy, the FFT size can be reduced by half, at the FFT cost function of O(N) operations to pack the input and unpack the output. Thus, the real FFT algorithm computes the DFT of a real input sequence almost twice as fast as the general FFT algorithm. The following subsections show how to perform a 16-point real FFT (2N = 16).

4.4.1 Memory Allocation for Real FFT Example

The memory organization for the real FFT example in Chapter10, *Application Code Examples*, uses the memory configuration shown in Figure 4–8 on page 4-20.

The following tables give the organization of values in data memory from the beginning of the real FFT algorithm to its end. Initially, the original 2N-point real input sequence, a(n), is stored in the lower half of the 4N-word data processing buffer, as shown in Figure 4–9 on page 4-21.

Figure 4-8. Memory Allocation for Real FFT Example



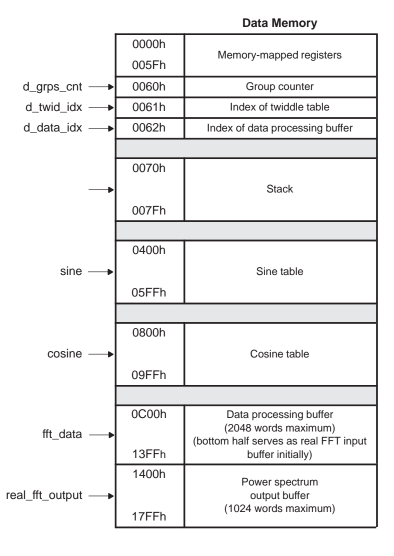


Figure 4–9. Data Processing Buffer

	Data Melliory
0C00h	
0C01h	
0C02h	
0C03h	
0C04h	
0C05h	
0C06h	
0C07h	
0C08h	
0C09h	
0C0Ah	
0C0Bh	
0C0Ch	
0C0Dh	
0C0Eh	
0C0Fh	
0C10h	a(0)
0C11h	a(1)
0C12h	a(2)
0C13h	a(3)
0C14h	a(4)
0C15h	a(5)
0C16h	a(6)
0C17h	a(7)
0C18h	a(8)

a(9) a(10)

a(11)

a(12)

a(13)

a(14)

a(15)

Data Memory

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0C19h

0C1Ah

0C1Bh 0C1Ch

0C1Dh

0C1Eh

0C1Fh

4.4.2 Real FFT Example

The '54x real FFT algorithm is a radix-2, in-place DFT algorithm. It is shown in the following subsections in four phases :

- 1) Packing and bit-reversal of input
- 2) N-point complex FFT
- 3) Separation of odd and even parts
- 4) Generation of final output

Initially, any real input sequences of 16 to 1024 points can be used by simply modifying the constants K_FFT_SIZE and K_LOGN appropriately, defined in file main.inc. (The real input size is described as 2N and the FFT size in phase two as N.) For a 256-point real input, for example, K_FFT_SIZE must be set to 128, not 256, and K_LOGN must be 7, not 8. Input data is assumed to be in Q15 format.

4.4.2.1 Phase 1: Packing and Bit-Reversal of Input

In phase 1, the input is bit-reversed so that the output at the end of the entire algorithm is in natural order. First, the original 2N-point real input sequence is copied into contiguous sections of memory labeled real_fft_input and interpreted as an N-point complex sequence, d[n]. The even-indexed real inputs form the real part of d[n] and the odd-indexed real inputs form the imaginary part. This process is called packing. (n is a variable indicating time and can vary from 0 to infinity, while N is a constant). Next, this complex sequence is bit-reversed and stored into the data processing buffer, labeled fft_data.

1) Arrange the real input sequence, a(n) for n = 0, 1, 2, ... n - 1, as shown in Figure 4-9. Divide a(n) into two sequences as shown in Figure 4-10. The first is the original input sequence from 0C10h to 0C1Fh. The other is a packed sequence:

for
$$n = 0, 1, 2, ..., N - 1$$

2) Form the complex FFT input, d(n), by using r(n) for the real part and i(n) for the imaginary part:

$$d(n) = r(n) + j i(n)$$

3) Store d(n) in the upper half of the data processing buffer in bit-reversed order as shown in Figure 4–10 on page 4-23.

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Figure 4–10. Phase 1 Data Memory

00006		
0C00h	r(0) =	a(0)
0C01h	i(0) =	a(1)
0C02h	r(4) =	a(8)
0C03h	i(4) =	a(9)
0C04h	r(2) =	a(4)
0C05h	i(2) =	a(5)
0C06h	r(6) =	a(12)
0C07h	i(6) =	a(13)
0C08h	r(1) =	a(2)
0C09h	i(1) =	a(3)
0C0Ah	r(5) =	a(10)
0C0Bh	i(5) =	a(11)
0C0Ch	r(3) =	a(6)
0C0Dh	i(3) =	a(7)
0C0Eh	r(7) =	a(14)
0C0Fh	i(7) =	a(15)
0C10h	a(0)	
0C11h	a(1)	
0C12h	a(2)	
0C13h	a(3)	
0C14h	a(4)	
	(5)	
0C15h	a(5)	
0C15h 0C16h	a(5) a(6)	
0C16h	a(6)	
0C16h 0C17h 0C18h 0C19h	a(6) a(7)	
0C16h 0C17h 0C18h	a(6) a(7) a(8) a(9) a(10)	
0C16h 0C17h 0C18h 0C19h	a(6) a(7) a(8) a(9)	
0C16h 0C17h 0C18h 0C19h 0C1Ah	a(6) a(7) a(8) a(9) a(10)	
0C16h 0C17h 0C18h 0C19h 0C1Ah 0C1Bh 0C1Ch	a(6) a(7) a(8) a(9) a(10) a(11))
0C16h 0C17h 0C18h 0C19h 0C1Ah 0C1Bh 0C1Ch	a(6) a(7) a(8) a(9) a(10) a(11) a(12)	
0C16h 0C17h 0C18h 0C19h 0C1Ah 0C1Bh 0C1Ch	a(6) a(7) a(8) a(9) a(10) a(11) a(12) a(13))

4.4.2.2 Phase 2: N-Point Complex FFT

In phase 2, an N-point complex FFT is performed in place in the data-processing buffer. The twiddle factors are in Q15 format and are stored in two separate tables, pointed to by sine and cosine. Each table contains 512 values, corresponding to angles ranging from 0 to almost 180 degrees. The indexing scheme used in this algorithm permits the same twiddle tables for inputs of different sizes. Since circular addressing indexes the tables, the starting address of each table must line up to an address with 0s in the eight LSBs.

- 1) Perform an N-point complex FFT on d(n). The resulting sequence is $D[k] = F\{d(n)\} = R[k] + j I[k]$ where R[k] and I[k] are the real and imaginary parts of D[k], respectively.
- 2) Since the FFT computation is done in place, the resulting sequence, D[k], occupies the upper half of the data-processing buffer, as shown. The lower half of the data processing buffer still contains the original real input sequence, a(n). This is overwritten in phase 3.
- 3) All the information from the original 2N-point real sequence, a(n), is contained in this N-point complex sequence, D[k]. The remainder of the algorithm unpacks D[k] into the final 2N-point complex sequence, A[k] = F{a(n)}.

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Figure 4–11. Phase 2 Data Memory

0C00h	R[0]
0C01h	I[0]
0C02h	R[1]
0C03h	l[1]
0C04h	R[2]
0C05h	I[2]
0C06h	R[3]
0C07h	I[3]
0C08h	R[4]
0C09h	I[4]
0C0Ah	R[5]
0C0Bh	I[5]
0C0Ch	R[6]
0C0Dh	I[6]
0C0Eh	R[7]
0C0Fh	I[7]
0C10h	a(0)
0C11h	a(1)
0C12h	a(2)
0C13h	a(3)
0C14h	a(4)
0C15h	a(5)
0C16h	a(6)
0C17h	a(7)
0C18h	a(8)
0C19h	a(9)
0C1Ah	a(10)
0C1Bh	a(11)
0C1Ch	a(12)
0C1Dh	a(13)
0C1Eh	a(14)
0C1Fh	a(15)

4.4.2.3 Phase 3: Separation of Odd and Even Parts

Phase 3 separates the FFT output to compute four independent sequences: RP, RM, IP, and IM, which are the even real, odd real, even imaginary, and the odd imaginary parts, respectively.

D[k] is separated into its real even part, RP[k], real odd part, RM[k], imaginary even part, IP[k], and imaginary odd part, IM[k,] according to the following equations:

$$RP[k] = RP[N-k] = 0.5 * (R[k] + R[N-k])$$

$$RM[k] = -RM[N-k] = 0.5 * (R[k] - R[N-k])$$

$$IP[k] = IP[N-k] = 0.5 * (I[k] + I[N-k])$$

$$IM[k] = -IM[N-k] = 0.5 * (I[k] - I[N-k])$$

$$RP[0] = R[0]$$

$$IP[0] = I[0]$$

$$RM[0] = IM[0] = RM[N/2] = IM[N/2] = 0$$

$$RP[N/2] = R[N/2]$$

$$IP[N/2] = I[N/2]$$

2) The table below shows the organization of the values at the end of phase three. The sequences RP[k] and IP[k] are stored in the upper half of the data processing buffer in ascending order; the sequences RM[k] and IM[k] are stored in the lower half in descending order.

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Figure 4–12. Phase 3 Data Memory

0C00h	RP[0] = R[0]
0C01h	IP[0] = I[0]
0C02h	RP[1]
0C03h	IP[1]
0C04h	RP[2]
0C05h	IP[2]
0C06h	RP[3]
0C07h	IP[3]
0C08h	RP[4] = R[4]
0C09h	IP[4] = I[4]
0C0Ah	RP[5]
0C0Bh	IP[5]
0C0Ch	RP[6]
0C0Dh	IP[6]
0C0Eh	RP[7]
0C0Fh	IP[7]
0C10h	a(0)
0C11h	a(1)
0C12h	IM[7]
0C13h	RM[7]
0C14h	IM[6]
0C15h	RM[6]
0C16h	IM[5]
0C17h	RM[5]
0C18h	IM[4] = 0
0C18h 0C19h	IM[4] = 0 RM[4] = 0
0C19h	RM[4] = 0
0C19h 0C1Ah	RM[4] = 0 IM[3]
0C19h 0C1Ah 0C1Bh	RM[4] = 0 IM[3] RM[3]
0C19h 0C1Ah 0C1Bh 0C1Ch	RM[4] = 0 IM[3] RM[3] IM[2]
0C19h 0C1Ah 0C1Bh 0C1Ch 0C1Dh	RM[4] = 0 IM[3] RM[3] IM[2] RM[2]

4.4.2.4 Phase 4: Generation of Final Output

Phase 4 performs one more set of butterflies to generate the 2N-point complex output, which corresponds to the DFT of the original 2N-point real input sequence. The output resides in the data processing buffer.

1) The four sequences, RP[k], RM[k], IP[k], and IM[k], are used to compute the real FFT of a(n) according to the following equations.

$$AR[k] = AR[2N - k] = RP[k] + \cos(k^{\pi}/N) * IP[k] - \sin(k^{\pi}/N) * RM[k]$$
 $AI[k] = -AI[2N - k] = IM[k] - \cos(k^{\pi}/N) * RM[k] - \sin(k^{\pi}/N) * IP[k]$
 $AR[0] = RP[0] + IP[0]$
 $AI[0] = IM[0] - RM[0]$
 $AR[N] = R[0] - I[0]$
 $AI[N] = 0$
where:
 $A[k] = A[2N - k] = AR[k] + j AI[k] = F\{a(n)\}$

2) The real FFT outputs fill up the entire 4N-word data processing buffer. These outputs are real/imaginary, interleaved, and in natural order, as shown in Figure 4–13 on page 4-29. The values RM[0] and IM[0] are not stored because they are not used to compute the final outputs in phase 4.

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Figure 4–13. Phase 4 Data Memory

0C00h	AR[0]
0C01h	AI[0]
0C02h	AR[1]
0C03h	AI[1]
0C04h	AR[2]
0C05h	AI[2]
0C06h	AR[3]
0C07h	AI[3]
0C08h	AR[4]
0C09h	AI[4]
0C0Ah	AR[5]
0C0Bh	AI[5]
0C0Ch	AR[6]
0C0Dh	AI[6]
0C0Eh	AR[7]
0C0Fh	AI[7]
0C10h	AR[8]
0C11h	AI[8]
0C12h	AR[9]
0C13h	AI[9]
0C14h	AR[10]
0C15h	AI[10]
0C16h	AR[11]
0C17h	AI[11]
0C18h	AR[12]
0C19h	AI[12]
0C1Ah	AR[13]
0C1Bh	AI[13]
0C1Ch	AR[14]
0C1Dh	AI[14]
0C1Eh	AR[15]
0C1Fh	AI[15]
	·

Resource Management

This chapter introduces features of the '54x that improve system performance. These features allow you to conserve power and manage memory. You can improve the performance of any application through efficient memory management. Some issues include:

On-chip memory versus off-chip memory
 Random access variables that use direct memory addressing versus aggregate variables that include structures/arrays
 The use of pointers for accessing the arrays and pointers
 Alignment of long words to even addresses
 The K-boundary requirement for circular buffers
 Allocation of stack

This chapter also discusses unique features of the '548 and 'LC548 that help when an application needs a large amount of memory.

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PRELIMINARY 5-1

Memory Allocation PRELIMINARY

5.1 Memory Allocation

The '54x can access a large amount of program and data memory (64K words each), but can handle only a limited amount of on-chip memory. On-chip memory accesses reduce the cycle time, since there are eight different internal buses on the '54x but there is only one external bus for off-chip accesses. This means that off-chip operation requires more cycles to perform an operation than on-chip operation.

The DSP uses wait-state generators to interface to slower memories. The system, then, cannot run at full speed. If on-chip memory consists of dual access RAM (DARAM), accessing two operands from the same block does not incur a penalty. Using single access RAM (SARAM), however, incurs a cycle penalty. You can use on-chip ROM for tables to make efficient use of memory.

Random-access variables use direct addressing mode. This allocates all the random variables on a single data page, using one data page initialization for the application. Data-page relative memory addressing makes efficient use of memory resources. Each data variable has an associated lifetime. When that lifecycle is over, the data variable ceases to exist. Thus, if two data variables have non-overlapping lifetimes, both can occupy the same physical memory. All random variables, then, can form unions in the linker command file.

The actual lifetime of a variable determines whether it is retained across the application or only in the function. By careful organization of the code memory, resources can be used optimally. Aggregate variables, such as arrays and structures, are accessed via pointers located within that program's data page. Aggregate variables reside elsewhere in memory. Depending upon the lifetime of the arrays or structures, these can also form unions accordingly.

Memory management is required for interrupt-driven tasks. Often, programmers assume that all CPU resources are available when required. This may not be the case if tasks are interrupted periodically. These interrupts do not require many CPU resources, but they force the system to respond within a certain time. To ensure that interrupts occur within the specified time and the interrupted code resumes as soon as possible, you must use low overhead interrupts. If the application requires frequent interrupts, you can use some of the CPU resources for these interrupts. For example, when all CPU resources are used, simply saving and restoring the CPU's contents increases the overhead for an interrupt service routine (ISR).

A dedicated auxiliary register is useful for servicing interrupts. Allowing interrupts at certain places in the code permits the various tasks of an application to reuse memory. If the code is fully interruptible (that is, interrupts can occur anywhere and interrupt response time is assured within a certain period),

memory blocks must be kept separate from each other. On the other hand, if a context switch occurs at the completion of a function rather than in the middle of execution, the variables can be overlapped for efficiency. This allows variables to use the same memory addresses at different times.

Long words must be aligned at even boundaries for double-precision operations; that is, the most significant word at an even address and the least significant word at an odd address. Circular buffers start at a K boundary, where K is the smallest integer that satisfies $2^K > R$ and R is the size of the circular buffer. If an application uses circular buffers of different sizes, you must use the align directive to align the buffers to correct sizes. You can do this by allocating the largest buffer size as the first alignment, the next highest as the second alignment, and so forth. Example 5–1 shows the memory management alignment feature where the largest circular buffer is 1024 words, and therefore, is assigned first. A 256-word buffer is assigned next. Unused memory can be used for other functions without conflict.

Example 5-1. Memory Management

```
: origin = 0x0100, length = 0x1300
inpt_buf : {} > DRAM,align(1024)PAGE 1
outdata : {} > DRAM,align(1024)PAGE 1
             > DRAM align(1024) PAGE 1
UNION
   fft bffr
   adpt_sct:
   *(bufferw)
   .+=80h;
   *(bufferp)
UNION
             > DRAM align(256) PAGE 1
   fir_bfr
   cir_bfr
   coff iir
   bufferh
   twid_sin
}
UNION
             > DRAM align(256) PAGE 1
   fir_coff
   cir bfr1
   bufferx
   twid_cos
```

PRELIMINARY Resource Management

Memory Allocation PRELIMINARY

Stack allocation can also benefit from efficient memory management. The stack grows from high to low memory addresses. The stack pointer (SP) decrements the stack by 1 before pushing its contents, which must be preserved, onto the stack and post increments after a pop. The bottom location is added to the stack, giving the actual stack size. The last element is always empty. Whether the stack is on chip or off chip affects the cycle count for accessing data.

Example 5–2 shows stack initialization when the application is written in assembly. The variable SYSTEM_STACK holds the size of the stack. It is loaded into the SP, which points to the end of the stack. The predecrement during the push operation and the postincrement during the pop cannot overflow the stack. Example 5–3 shows stack initialization when the application is written in C.

Example 5–2. Stack Initialization for Assembly Applications

The compiler uses a stack to allocate local variables, pass arguments, and save the processor status. The stack size is set by the linker and the default size is 1 K words. In Example 5–3, the .stack section creates a stack size of 1 K words. A section of 100 words is created, referenced as top_stck and btm_stck, for the CPU requirements. The rest of the stack (1024 – 100) words can be used for passing arguments and local variables. Only the btm_stck is referenced in the code; hence, several sections can be created within the 1 K words of the stack.

Example 5-3. Stack Initialization for C Applications

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5.2 Overlay Management

Some systems use a memory configuration in which all or part if the memory space is overlaid. This allows the system to map different banks of physical memory into and out of a single address range. Multiple banks of physical memory can overlay each other at one address range. This is achieved by setting the OVLY bit in the PMST register. This is particularly useful in loading the coefficients of a filter, since program and data use the same physical memory.

If an application needs more than 64K words of either data or program memory, two options are available. The first extends the 16-bit address line to a 16 + n-address line for the extended memory space. The '548 provides 16 + 7 address lines to access 8M words of program space. The other option uses an external device that provides upper addresses beyond the 16-bit memory range. The DSP writes a value to a register located in its I/O space, whose data lines are the higher address bits. It implements bank switching to cross the 64K boundary. Since the bank switch requires action from the DSP, frequent switching between the banks is not very efficient. It is more efficient to partition tasks within a bank and switch banks only when starting new tasks.

The 'LC548 is designed to support a much larger program space of 8M words. Its memory-mapped register controls paging, and its extra instructions address extended program space. The OVLY bit configures the 8M words for on- or off-chip memory. If OVLY = 1, the lower half (128 pages) is a shared, on-chip, 32K-word block and the remaining 4M words are off-chip. If OVLY = 0, the entire 8M words of memory are off chip.

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5.3 Memory-to-Memory Moves

There are various reasons for performing memory-to-memory moves. These reasons include making copies of buffers to preserve the original, moving contents from ROM to RAM, and moving copies of code from their load location to their execution location. Example 5–4 implements memory-to-memory moves on the '54x using single-instruction repeat loops.

Example 5-4. Memory-to-Memory Block Moves Using the RPT Instruction

```
.mmreqs
    .text
; This routine uses the MVDD instruction to move
; information in data memory to other data memory
; locations.
MOVE DD:
  STM
      #4000h,AR2
               ;Load pointer to source in
               ;data memory.
  STM
      #100h,AR3
               ;Load pointer to
               ;destination in data memory.
  RPT
      #(1024-1)
               ;Move 1024 value.
  MVDD *AR2+,*AR3+
  RET
; This routine uses the MVDP instruction to move external
; data memory to internal program memory.
MOVE_DP:
      #0E000h,AR1 ;Load pointer to source in
  STM
               ;data memory.
  RPT
      #(8192-1)
               ; Move 8K to program memory space.
  MVDP
      *AR1+,#800h
  RET
```

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Example 5-4. Memory-to-Memory Block Moves Using the RPT Instruction (Continued)

```
; This routine uses the MVPD instruction to move external
; program memory to internal data memory.
MOVE PD:
     STM
            #0100h,AR1
                      ;Load pointer to
                      ;destination in data memory.
                      ;Move 128 words from external
    RPT
            #(128-1)
    MVPD
            #3800h, *AR1+; program to internal data
                      ; memory.
    RET
; This routine uses the READA instruction to move external
; program memory to internal data memory. This differs
; from the MVPD instruction in that the accumulator
; contains the address in program memory from which to
; transfer. This allows for a calculated, rather than
; pre-determined, location in program memory to be
; specified.
READ_A:
            #0100h,AR1
                      ;Load pointer to
     STM
                      ;destination in data memory.
                      ; Move 128 words from external
    RPT
            #(128-1)
            *AR1+
                      ;program to internal data
    READA
                      ; memory.
    RET
; This routine uses the WRITEA instruction to move data
; memory to program memory. The calling routine must
; contain the destination program memory address in the
; accumulator.
WRITE A:
            #380h,AR1
                      ;Load pointer to source in
     STM
                      ;data memory.
            #(128-1)
                      ; Move 128 words from data
    RPT
    WRTTA
            *AR1+
                      ; memory to program memory.
    RET
```

PRELIMINARY Resource Management

Power Management PRELIMINARY

5.4 Power Management

The '54x family of DSPs exhibits very low power dissipation and flexible power management. This is important in developing applications for portable systems, particularly wireless systems. Three aspects of power management are discussed here: on- versus off-chip memory, the use of HOLD, and the use of IDLE modes.

To fetch and execute instructions from on-chip memory requires less power than accessing them from off-chip memory. The difference between these two accesses becomes noteworthy if a large piece of code resides off chip and is used more frequently than the on-chip code. The code can be partitioned so that the code that consumes the most power and is used most frequently is placed on-chip. (Masked ROM devices are another alternative for very high-performance applications.)

If the program is executed from internal memory and no external access occurs, switching of address outputs can be disabled with the AVIS bit in the PMST register. This feature saves a significant amount of power. However, once the AVIS bit is set, the address bus is still driven in its previous state. The external bus function in the bank-switching control register (BSCR) contributes to the state of the address, control, and data lines. If it is disabled, the address and data buses, along with the control lines, become inactive after the current bus cycle.

The HOLD signal and the HM bit initiate a power-down mode by either shutting off CPU execution or continuing internal CPU execution if external access is not necessary. This makes external memory available for other processors. The timers and serial ports are not used, and the device can be interrupted and serviced.

Using the IDLE1, IDLE2, and IDLE3 modes dissipates less power than normal operation. The system clock is not halted in IDLE1, but CPU activities are stopped. Peripherals and timers can bring the device out of power-down mode. The system can use the timer interrupt as a wake-up if the device needs to be in power-down mode periodically. The IDLE2 instruction halts both CPU and peripherals. Unlike the IDLE1 mode, an external interrupt wakes up the processor in IDLE2. The IDLE2 mode saves a significant amount of power, compared to IDLE1. The IDLE3 mode shuts off the internal clock, also saving power.

5-8 **PRELIMINARY**

Arithmetic and Logical Operations

This chapter shows how the '54x supports typical arithmetic and logical operations, including multiplication, addition, division, square roots, and extended-precision operations.

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PRELIMINARY 6-1

6.1 Division and Modulus Algorithm

The '54x implements division operations by using repeated conditional subtraction. Example 6–1 uses four types of integer division and modulus:

Type I: 32-bit by 16-bit unsigned integer division and modulus

Type II: 32-bit by 16-bit signed integer division and modulus

Type III: 16-bit by 16-bit unsigned integer division and modulus

Type IV: 16-bit by 16-bit signed integer division and modulus

SUBC performs binary division like long division. For 16-bit by 16-bit integer division, the dividend is stored in low part accumulator A. The program repeats the SUBC command 16 times to produce a 16-bit quotient in low part accumulator A and a 16-bit remainder in high part accumulator B. For each SUBC subtraction that results in a negative answer, you must left-shift the accumulator by 1 bit. This corresponds to putting a 0 in the quotient when the divisor does not go into the dividend. For each subtraction that produces a positive answer, you must left shift the difference in the ALU output by 1 bit, add 1, and store the result in accumulator A. This corresponds to putting a 1 in the quotient when the divisor goes into the dividend.

Similarly, 32-bit by 16-bit integer division is implemented using two stages of 16-bit by 16-bit integer division. The first stage takes the upper 16 bits of the 32-bit dividend and the 16-bit divisor as inputs. The resulting quotient becomes the higher 16 bits of the final quotient. The remainder is left shifted by 16 bits and adds the lower 16 bits of the original dividend. This sum and the 16-bit divisor become inputs to the second stage. The lower 16 bits of the resulting quotient is the final quotient and the resulting remainder is the final remainder.

Both the dividend and divisor must be positive when using SUBC. The division algorithm computes the quotient as follows:

- The algorithm determines the sign of the quotient and stores this in accumulator B.
- 2) The program determines the quotient of the absolute value of the numerator and the denominator, using repeated SUBC commands.
- 3) The program takes the negative of the result of step 2, if appropriate, according to the value in accumulator B.

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For unsigned division and modulus (types I and III), you must disable the sign extension mode (SXM = 0). For signed division and modulus (types II and IV), turn on sign extension mode (SXM = 1). The absolute value of the numerator must be greater than the absolute value of the denominator.

Example 6–1. Unsigned/Signed Integer Division Examples

```
;;===============;;
;; File Name: DIV ASM.ASM
;; Title: Divide & Modulus - Assembly Math Utilities.
;; Original draft: Alex Tessaralo
;; Modified for '54x: Simon Lau & Philip Jones
;; Texas Instruments Inc.
;;
;; Target: C54X
;; Contents: DivModUI32 ; 32-bit By 16-bit Unsigned Integer Divide
                    ; And Modulus.
;;
        DivModUI16
                    ; 16-bit By 16-bit Unsigned Integer Divide
;;
                    ; And Modulus.
; ;
        DivModI32
                    ; 32-bit By 16-bit Signed Integer Divide
;;
;;
                    ; And Modulus.
; ;
         DivModI16
                    ; 16-bit By 16-bit Signed Integer Divide
                    ; And Modulus.
; ;
;; History: mm/dd/yy | Who | Description Of Changes.
;; -----
;; 08/01/96 | Simon L. | Original draft.
;;=================;;
;; Module Name: DivModUI32
;; Description: 32 Bit By 16 Bit Unsigned Integer Divide And Modulus
;;;;-----;;
;; Usage ASM:
;; .bss d_NumH,1
                    ; 00000000h to FFFFFFFh
; 0000h to FFFFh
                     ; 00000000h to FFFFFFFh
                     ; 0000h to FFFFh
;;
;; CALL
      DivModUI32
;;;;-----;;
;; Input: d_NumH
;;
       d NumL
;;
      d_Den
```

Example 6–1. Unsigned/Signed Integer Division Examples (Continued)

```
;;
;; Modifies: SXM
;; accumulator A
;;
;; Output: d_QuotH
;;
        d_QuotL
        d Rem
;;
;;
;;-----;;
;; Algorithm: Quot = Num/Den
                  = Num%Den
;;
   Rem
;;;; NumH
                 = n3 | n2
                              QuotH = q3 | q2
                 = n1 | n0
                             QuotL = q1|q0
;;
   NumL
   Den
                  = d1 | d0
                             Rem = r1 | r0
;;
;;
  Phase1: t1|t0|q3|q2 = A (after repeating SUBC 16 times)
;;
;;
   d1|d0 ) 00|00|n3|n2 = A (before)
;;
;;
;;
;;
  Phase2: r1|r0|q1|q0 = A (after repeating SUBC 16 times)
;;
   d1|d0) t1|t0|n1|n0 = A (before)
;;
;;
;;
   NOTES: Sign extension mode must be turned off.
.def
          DivModUI32
          d_NumH
  .ref
  .ref
          d_NumL
  .ref
          d_Den
  .ref
          d_QuotH
  .ref
          d_QuotL
  .ref
           d_Rem
  .textDivModUI32:
  RSBX
                         ; sign extention mode off
           SXM
           d_NumH,A
  RPT #(16-1)
  SUBC
          d Den,A
  STLA,
          d_QuotH
                        ; clear AL
  XOR
           d_QuotH,A
                         ; AL = NumL
           d_NumL,A
  OR
  RPT #(16-1)
          d_Den,A
  SUBC
        d_QuotL
  STLA,
  STHA,d_Rem
;;============================;;
;; Module Name: DivModUI16
; ;
;; Description: 16 Bit By 16 Bit Unsigned Integer Divide And Modulus
;; Usage ASM:
```

6-4 PRELIMINARY

Example 6-1. Unsigned/Signed Integer Division Examples (Continued)

```
.bss
          d_Num,1
                         ; 0000h to FFFFh
;;
  .bss d_Den,1
.bss d_Quot,1
.bss d_Rem,1
                         ; 0000h to FFFFh
;;
                         ; 0000h to FFFFh
; ;
;;
                         ; 0000h to FFFFh
;;
   CALL DivModUI16
;;
;;;;-----;;
         d_Num
;; Input:
;;
          d_Den
;;
;; Modifies: SXM
          accumulator A
;;
;;
;; Output: d_Quot
          d_Rem
;; Algorithm: Quot = Num/Den
   Rem = Num%Den
;;
;;
  ;;
;;
;;
      r1|r0|q1|q0 = A (after repeating SUBC 16 times)
;;
;;
   d1|d0 ) 00|00|n1|n0 = A (before)
;;
;;
;;
   NOTES: Sign extension mode must be turned off.
.def DivModUI16
          d Num
    .ref
    .ref
          d_Den
        d_Quot
    .ref
    .ref
          d_Rem
    .text
DivModUI16:
        SXM
    RSBX
                                 ; sign extention mode off
          @d_Num,A
    LD
    RPT
          #(16-1)
    SUBC
          @d_Den,A
          A,@d_Quot
    STL
    STH
          A,@d_Rem
;;===========================;;
;; Module Name: DivModI32
;; Description: 32 Bit By 16 Bit Signed Integer Divide And Modulus.
;;;;-----;;
;; Usage ASM:
;; .bss     d_NumH,1
;; .bss     d_NumL,1
;; .bss     d_Den,1
;; .bss     d_QuotH,1
                                 ; 80000001h to 7FFFFFFh
                                 ; 8000h to 7FFFh
                                 ; 8000001h to 7FFFFFFh
```

Example 6–1. Unsigned/Signed Integer Division Examples (Continued)

```
d_QuotL,1
;;
     .bss
;;
    .bss
            d_Rem,1
                                        8000h to 7FFFh
;;
; ;
  CALL DivModI32
; ;;-----;;
;; Input:
            d NumH
            d_NumL
;;
;;
            d Den
;;
;; Modifies: SXM
;;
;;
           accumulator A
           accumulator B
;;
;;
;; Output:
           d_QuotH
;;
            d_QuotL
;;
           d_Rem
;;;;-----;;
;; Algorithm: Quot = Num/Den
    Rem = Num%Den
;;
;;;;
      Signed division is similar to unsigned division except that
    the sign of Num and Den must be taken into account.
;;
    First the sign is determined by multiplying Num by Den.
;;
    Then division is performed on the absolute values.
;;
;;
;;
    NumH = n3 \mid n2
                     QuotH = q3 | q2
    ;;
;;
;;
   Phase1: t1|t0|q3|q2 = A (after repeating SUBC 16 times)
;;
;;
    d1|d0 ) 00|00|n3|n2 = A
;;
                           (before)
;;
;;
  Phase2: r1|r0|q1|q0 = A (after repeating SUBC 16 times)
;;
;;
    d1|d0 ) t1|t0|n1|n0 = A (before)
;;
;;
    NOTES: Sign extension must be turned on.
.def
           DivModI32
     .ref
           d NumH
     .ref
           d_NumL
          d_Den
d_QuotH
     .ref
     .ref
     .ref
           d_QuotL
           d_Rem
     .ref
     .text
DivModI32:
    SSBX
           SXM
                             ; sign extention mode on
           d_Den,16,A
    LD
    MPYA
           d NumH
                             ; B has sign of quotient
    ABS
            Δ
```

6-6 PRELIMINARY

Example 6-1. Unsigned/Signed Integer Division Examples (Continued)

```
STHA
                                  ; d_Rem = abs(Den) temporarily
             ,d_Rem
     LD
             d_NumH, 16, A
     ADDS
           d_NumL,A
     ABS
            A
     STH
           A,d_QuotH
                                  ; d_QuotH = abs(NumH) temporarily
     STL
           A,d_QuotL
                                  ; d_QuotL = abs(NumL) temporarily
            d_QuotH,A
     LD
     RPT
           #(16-1)
     SUBC d_Rem,A
     STL
           A,d_QuotH
                                 ; AH = abs(QuotH)
           d_QuotH,A
     XOR
                                 ; clear AL
           d_QuotL,A
                                 ; AL = abs(NumL)
     OR
     RPT
           #(16-1)
     SUBC
           d_Rem,A
     STL
            A,d_QuotL
                                 ; AL = abs(QuotL)
                                 ; AH = Rem
     STH
            A,d_Rem
                               ; if B neg, then Quot =
           DivModI32Skip,BGEQ
     BCD
                                 ; -abs(Quot)
           d_QuotH,16,A
     LD
     ADDS d_QuotL,A
     NEG
           A
     STH
           A,d_QuotH
     STL
            A,d_QuotL
DivModI32Skip:
;;===============;;
;; Module Name: DivModI16
;;
;; Description: 16 Bit By 16 Bit Signed Integer Divide And Modulus.
;;;;-----;;
;; Usage ASM:
;;    .bss    d_Num,1
;;    .bss    d_Den,1
;;    .bss    d_Quot,1
;;    .bss    d_Rem,1
                             ; 8000h to 7FFFh (Q0.15 format); 8000h to 7FFFh (Q0.15 format); 8000h to 7FFFh (Q0.15 format)
                               ; 8000h to 7FFFh (Q0.15 format)
;;
     CALL DivModI16
;;
;;;;----;;
             d_Num
;; Input:
;;
              d_Den
;;
;; Modifies: AR2
;;
;;
              accumulator A
;;
              accumulator B
;;
               SXM
;;
;; Output:
              d_Quot
; ;
;;;;-----
                          _____;;
;; Algorithm: Quot = Num/Den
;; Rem = Num%Den
```

Example 6–1. Unsigned/Signed Integer Division Examples (Continued)

```
;;
     Signed division is similar to unsigned division except that
;;
;;
     the sign of Num and Den must be taken into account.
     First the sign is determined by multiplying Num by Den.
;;
;;
     Then division is performed on the absolute values.
;;
                         = n1 \mid n0
                                             = q1 | q0
;;
                 Num
                                      Ouot
                         = d1 \mid d0
                                             = r1|r0
;;
                 Den
                                      Rem
;;
           r1|r0|q1|q0
                                  (after repeating SUBC 16 times)
                         = A
;;
;;
        d1 d0 )
                 00|00|n1|n0 = A
                                   (before)
;;
;;
;;
     NOTES: Sign extension mode must be turned on.
;;
DivModI16
        .def
        .ref
                d Num
        .ref
                d_Den
        .ref
                 d_Quot
        .ref
                 d Rem
        .text
DivModI16:
        SSBX
                 SXM
                                     ; sign extention mode on
        STM
                 #d_Quot,AR2
                 d_Den,16,A
        LD
        MPYA
                 d Num
                                     ; B has sign of quotient
        ABS
                 Α
        STH
                 A,d_Rem
                                     ; d_Rem = abs(Den) temporarily
        LD
                 d_Num,A
        ABS
                                     ; AL = abs(Num)
        RPT
                 #(16-1)
                               SUBC
                                        d_Rem,A
        STL
                 A,d_Quot
                                     ; AL = abs(Ouot)
        STH
                 A,d_Rem
                                     ; AH = Rem
                 #0,A
        _{
m LD}
        SUB
                 d_Quot,16,A
                                     ; AH = -abs(Quot)
        SACCD
                 A, *AR2, BLT
                                     ; If B neq, Quot = -abs(Quot)
        RET
;;=========================;;
;; End Of File.
```

6-8 PRELIMINARY

PRELIMINARY Sines and Cosines

6.2 Sines and Cosines

Sine-wave generators are used in signal processing systems, such as communications, instrumentation, and control. In general, there are two methods to generate sine and cosine waves. The first is the table look-up method, which is used for applications not requiring extreme accuracy. This method uses large tables for precision and accuracy and requires more memory. The second method is the Taylor series expansion, which is more efficient. This method determines the sine and cosine of an angle more accurately and uses less memory than table look-up, and it is discussed here.

The first four terms of the expansion compute the angle. The Taylor series expansions for the sine and cosine of an angle are:

$$sin(\theta) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \frac{x^9}{9!}$$

$$= x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} \left(1 - \frac{x^2}{8.9} \right)$$

$$= x - \frac{x^2}{3!} + \frac{x^5}{5!} \left(1 - \frac{x^2}{6.7} \left(1 - \frac{x^2}{8.9} \right) \right)$$

$$= x - \frac{x^2}{3!} \left(1 - \frac{x^2}{4.5} \left(1 - \frac{x^2}{6.7} \left(1 - \frac{x^2}{8.9} \right) \right) \right)$$

$$= x \left(1 - \frac{x^2}{2.3} \left(1 - \frac{x^2}{4.5} \left(1 - \frac{x^2}{6.7} \left(1 - \frac{x^2}{8.9} \right) \right) \right) \right)$$

$$cos(\theta) = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \frac{x^8}{8!}$$

$$= 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} \left(1 - \frac{x^2}{7.8} \right)$$

$$= 1 - \frac{x^2}{2!} + \frac{x^4}{4!} \left(1 - \frac{x^2}{5.6} \left(1 - \frac{x^2}{7.8} \right) \right)$$

$$= 1 - \frac{x^2}{2!} \left(1 - \frac{x^2}{3.4} \left(1 - \frac{x^2}{5.6} \left(1 - \frac{x^2}{7.8} \right) \right) \right)$$

The following recursive formulas generate the sine and cosine waves:

$$sin \ n\theta = 2 \ cos(\theta)sin\{(n-1)\theta\} - sin\{(n-2)\theta\}$$

 $cos \ n\theta = 2 \ cos(\theta)cos\{(n-1)\theta\} - cos\{(n-2)\theta\}$

These equations use two steps to generate a sine or cosine wave. The first evaluates $\cos(\theta)$ and the second generates the signal itself, using one multiply and one subtract for a repeat counter, n.

Sines and Cosines PRELIMINARY

Example 6–2 and Example 6–3 assumes that the delayed cos((n-1)) and cos((n-2)) are precalculated and are stored in memory. The Taylor series expansion to evaluate the delayed cos((n-1)), cos((n-2))/sin((n-1)), and sin((n-2)) values for a given θ can also be used.

Example 6-2. Generation of a Sine Wave

```
; Functional Description
   This function evaluates the sine of an angle using the Taylor series
   expansion.
   \sin(\text{theta}) = x(1-x^2/2*3(1-x^2/4*5(1-x^2/6*7(1-x^2/8*9))))
          .mmreas
                       d_x,d_squr_x,d_coff,d_sinx,C_1
          .def
d coff
                       "coeff"
          .sect
                       01c7h
          .word
          .word
                       030bh
                       0666h
          .word
                       1556h
          .word
d_x
          .usect
                       "sin_vars",1
                       "sin_vars",1
d_squr_x .usect
                       "sin_vars",1
d_temp
         .usect
d sinx
                       "sin vars",1
          .usect
C_1
                       "sin_vars",1
          .usect
          .text
sin_start:
          STM
                    #d coff,AR3
                                       i c1=1/72.c2=1/42.c3=1/20.
                                        ; c4=1/6
          STM
                    \#dx,AR2
                                        ; input value
                    #C_1,AR4
          STM
                                        ; A1, A2, A3, A4
          sin_angle:
                    \#d_x,DP
          _{
m LD}
          ST
                    #6487h,d x
                                        ; pi/4
          ST
                    #7fffh,C_1
          SOUR
                    *AR2+,A
                                        ; let x^2 = P
          ST
                    A,*AR2
                                        ; AR2 - > x^2
          | LD
                    *AR4,B
                    *AR2+,*AR3+,B,A
                                       (1-x^2)/72
          MASR
          MPYA
                                        i = 1-x^2(1-x^2)/72
                                        T = x^2
                    A,*AR2
          STH
                                       ; A = 1-x^2/42(1-x^2/72)
          MASR
                   *AR2-,*AR3+,B,A
                                        T = x^2(1-x^2/72)
          MPYA
                   *AR2+
                                        ; B = A(32-16)*x^2
                    B, *AR2
          | LD
                    *AR4,B
                                        ; B = C_1
          MASR
                    *AR2-, *AR3+,B,A
                                       ; A = 1-x^2/20(1-x^2/42(1-x^2/72))
          MPYA
                    *AR2+
                                        ; B = A(32-16)*x^2
          ST
                    B, *AR2
          | LD
                    *AR4,B
                   *AR2-,*AR3+,B,A ; AR2 - > d_squr_x
          MASR
          MPYA
                   d_x
                    B, d sinx
          STH
                                 ; sin(theta)
          RET
          .end
```

Example 6–2. Generation of a Sine Wave (Continued)

```
; Functional Description
; This function generates the sine of angle. Using the recursive given above, the
; cosine of the angle is found and the recursive formula is used to generate the
; sine wave. The sin(n-1) and sin(n-2) can be calculated using the Taylor
; series expansion or can be pre-calculated.
               .mmregs
               .ref
                      cos_prog,cos_start
d_sin_delay1
              .usect
                        "cos_vars",1
              .usect "cos_vars",1
d_sin_delay2
; \sin(-2*pi/4);
                      2h
                                ; cicular buffer size
K_2
              .set
                       256
K 256
                                ; counter
              .set
                       6487h ; pi/4
               .set
K_THETA
               .text
start:
      LD
          #d_sin_delay1,DP
      CALL cos_start
      STM
           #d_sin_delay1,AR3
                             ; intialize the buffer
      RPTZ A, #3h
      STL A,*AR3+
      STM #1,AR0
      STM
          #K_2,BK
      STM #K_256-1,BRC
      STM #d_sin_delay1,AR3
      ST
          #K_sin_delay_1,*AR3+% ; load calculated initial values of sin((n-1) )
      ST
           #K_sin_delay_2,*AR3+% ; load calculated initial values of sin((n-2))
                                 ; this generates the sine_wave
sin_generate:
      RPTB end_of_sine
      MPY
            *AR2, *AR3+0%, A
                                ; cos(theta)*sin{(n-1)theta}
                                 i 1/2*sin{(n-2)theta}
      SUB
           *AR3,15,A
      SFTA A,1,A
                                 ; sin(n*theta)
      STH
           A,*AR3
                                 ; store
end of sine
     NOP
      NOP
            sin_generate
      R
      .end
```

PRELIMINARY

Example 6-3. Generation of a Cosine Wave

```
; Functional Description
; this computes the cosine of an angle using the Taylor Series Expansion
       .mmreqs
       .def
             d_x,d_squr_x,d_coff,d_cosx,C_7FFF
      .def
             cos_prog,cos_start
             A,*AR3
      STH
                                            ; store
      .word 024ah
                                            ; 1/7.8
      .word 0444h
                                            ; 1/5.6
      .word 0aa9h
                                            ; 1/3.4
      .usect "cos_vars",1
d_squr_x
             .usect
                        "cos_vars",1
d cosx
             .usect
                       "cos_vars",1
C 7FFF
                      "cos_vars",1
             .usect
K_{THETA}
                      6487h
                                            ; pi/4
             .set
K_7FFF
             .set
                       7FFFh
             .text
cos_start:
             STM
                       #d_coff,AR3
                                           ;c1=1/56,c2=1/30,c3=1/12
             STM
                       \#d_x,AR2
                                            ; input theta
             STM
                        #C_7FFF,AR4
                                            ; A1, A2, A3, A4
cos_proq:
             LD
                        \#dx,DP
             ST
                        #K_THETA,d_x
                                            ; input theta
             ST
                        #K_7FFF,C_7FFF
             SQUR
                       *AR2+,A
                                            ; let x^2 = P
             ST
                       A,*AR2
                                            ; AR2 - > x^2
             | LD
                        *AR4,B
                                           (1-x^2)/72
             MASR
                       *AR2+, *AR3+, B, A
             MPYA
                                            i = 1-x^2(1-x^2)/72
                                            T = x^2
             STH
                       A,*AR2
                       *AR2-,*AR3+,B,A
             MASR
                                           A = 1-x^2/42(1-x^2/72)
                                            T = x^2(1-x^2/72)
             MPYA
                       *AR2+
                                            ; B = A(32-16)*x^2
                       B, *AR2
                       *AR4,B
             | LD
                                           ; B = C_1
             MASR
                       *AR2-, *AR3+, B, A
                                           A = 1-x^2/20(1-x^2/42(1-x^2/72))
                                            i - 1/2
             SFTA
                       A,-1,A
             NEG
             MPYA
                       *AR2+
                                            ; B = A(32-16)*x^2
             RETD
                       *AR4,16,B
             ADD
             STH
                       B, *AR2
                                            ; cos(theta)
             .end
             .mmregs
             .ref
                       cos_prog,cos_start
d_cos_delay1 .usect
                        "cos vars",1
d_cos_delay2 .usect
                       "cos_vars",1
d theta
             .usect
                        "cos_vars",1
```

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Example 6–3. Generation of a Cosine Wave (Continued)

```
K_cos_delay_1
                .set
                           06ed9h
                                                   ; cos(-pi/6)
K_cos_delay_2
                           4000h
                                                   ; cos(-2*pi/6);
                .set
K_2
                 .set
                           2h
                                                   ; cicular buffer size
K_256
                           256
                                                  ; counter
                .set
K theta
                .set
                         4303h
                                                  ; sin(pi/2-pi/6) = cos(pi/6)
                                                  ; cos(pi/2-pi/x)
                                                   ; .052= 4303h
                 .text
start:
                 #d_cos_delay1,DP
      LD
      CALL
                cos_start
      CALL
                                                   ; calculate cos(theta)
                cos_prog
      STM
                 #d_cos_delay1,AR3
      RPTZ
                A,#3h
                 A, *AR3+
      STL
      STM
                 #d_cos_delay1,AR3
      ST
                 #K_cos_delay_1,*AR3+
                 #K_cos_delay_2,*AR3
      ST
      STM
                 #d_cos_delay1,AR3
                                                   ; output vaues
      ST
                 #K_theta,d_theta
      STM
                 #1,AR0
      STM
                 #K_2,BK
      STM
                 #K_256-1,BRC
cos_generate:
      RPTB
                end_of_cose
      MPY
                *AR2, *AR3+0%, A
                                                   ; cos(theta)*cos{(n-1)theta}
      SUB
                 *AR3,15,A
                                                   i 1/2*cos{(n-2)theta}
      SFTA
                A,1,A
                                                   ; cos(n*theta)
      STH
                A, *AR3
                                                   ; store
      PORTW
                *AR3,56h
                                                   ; write to a port
end_of_cose
      NOP
      NOP
      В
                 cos_generate
                                                   ; next sample
       .end
```

Square Roots PRELIMINARY

6.3 Square Roots

Example 6–4 uses a 6-term Taylor series expansion to approximate the square root of a single-precision 32-bit number. A normalized, 32-bit, left-justified number is passed to the square root function. The output is stored in the upper half of the accumulator, and the EXP and NORM instructions normalize the input value. The EXP instruction computes an exponent value in a single cycle and stores the result in T, allowing the NORM instruction to normalize the number in a single cycle. If the exponent is an odd power, the mantissa is (multiplied by 1 divided by the square root of 2) to compensate after finding the square root of the 32-bit number. The exponent value is negated to denormalize the number.

$$y^{0.5} = (1 + x)^{0.5}$$

where:

$$x = y-1$$

$$= 1 + \frac{x}{2} - \frac{x^2}{8} + \frac{x^3}{16} - \frac{5x^4}{128} + \frac{7x^5}{256}$$

$$= 1 + \frac{x}{2} - 0.5\left(\frac{x}{2}\right)^2 + 0.5\left(\frac{x}{2}\right)^3 - 0.625\left(\frac{x}{2}\right)^4 + 0.875\left(\frac{x}{2}\right)^5$$

where:

 $0.5 \le x < 1$

Example 6-4. Square Root Computation

```
******************
* Six term Taylor Series is used here to compute the square root of a number
* y^0.5 = (1+x)^0.5 where x = y-1
 = 1 + (x/2) - 0.5*((x/2)^2 + 0.5*((x/2)^3 - 0.625*((x/2)^4 + 0.875*((x/2)^5))
      .mmreqs
      .sect
              "squr_var"
d_part_prod
              .word 0
d_part_shift
              .word 0
C_{8000}
              .word 0
C_sqrt_one_half .word 0
d 625
               .word 0
d 875
              .word 0
              .word 0
tmp_rg1
K_input
              .set 800h
                                      ; input \# = 0.0625
K 8000
              .set
                    8000h
                                      ; -1 or round off bit
K_4000
              .set 4000h
                                      ; 0.5 coeff
```

6-14 PRELIMINARY

Example 6-4. Square Root Computation (Continued)

```
5a82h
                                        ; 1/sqrt2
K_SQRT_HALF
            .set
K_625
                    -20480
                                        ; coeff 0.625
             .set
K_875
             .set
                    28672
                                        ; coeff 0.875
             .text
sgroot:
                    #d_part_prod,DP
             LD
             ST
                    #K_8000,C_8000
             ST
                    #K_input,d_part_prod
             ST
                    #K_SQRT_HALF,C_sqrt_one_half
             ST
                    #K_875,d_875
             ST
                    #K_625,d_625
                    d_part_prod,16,A ; load the #
             LD
             EXP
             nop
                                       ; dead cycle
             NORM A
                    C_8000,A
                                        ; round off bit
             ADDS
                    A, d_part_prod
                                        ; normalized input
             STH
             LDM
                    T,B
             SFTA B,-1,B
                                        ; check for odd or even power
             BCD
                    res_even,NC
             NE
                    B
                                        ; negate the power
                                        ; this shift is used to denormalize the #
             STL
                    B,d_part_shift
                                       ; load the normalized input #
                    d_part_prod,16,B
             CALLD sq_root
                                        ; square root program
             ABS
                    R
             NOP
                                        ; cycle for delayed slot
             LD
                    B,A
             BD
                    res_common
             SUB
                    B,B
                                        ; zero B
             MACAR C_sqrt_one_half,B
                                        ; square root of 1/2
                                        ; odd power
res_even
                    d_part_prod,16,B
             LD
             CALLD sq_root
             ABS B
             NOP
                                        ; cycle for the delayed slot
res_common
             LD
                    d_part_shift,T
                                        ; right shift value
             RETD
                    B,d_part_prod
             STH
                    d_part_prod,TS,A
                                       ; denormaliize the #
             LD
sq_root:
             SFTA
                    B, -1, B
                                        x/2 = y-1/2
             SUB
                    #K_4000,16,B,B
                                        ; tmp_rg1 = x/2
             STH
                    B,tmp_rg1
                    #K_8000,16,B
                                        ; B = 1+x/2
             SUB
                                       ; A (x/2)^2, T = x/2
             SQUR tmp_rg1,A
             NEG
                                       ; A = -A
                    Α
             ADD
                    A,-1,B
                                        ; B = 1+x/2-.5(x/2)^2
```

Square Roots PRELIMINARY

Example 6-4. Square Root Computation (Continued)

```
SQUR
     A,A
                       A = (x/2)^4
MACA
    d_625,B
                       ; 0.625*A+B
                      T = 0.625
LD
     tmp_rg1,T
                     T = x/2
MPYA
    A
                     (x/2)^4*x/2
                     ; 0.875*A+B
     d_875,B
MACA
                    ; x/2^2; T = x/2
SQUR
     tmp_rg1,A
                     A = x/2*x/2^2
MPYA
RETD
ADD
     A,-1,B
               ; round off bit
    C_8000,B
ADDS
.end
```

6-16 PRELIMINARY

6.4 Extended-Precision Arithmetic

Numerical analysis, floating-point computations, and other operations may require arithmetic operations with more than 32 bits of precision. Since the '54x devices are 16/32-bit fixed-point processors, software is required for arithmetic operations with extended precision. These arithmetic functions are performed in parts, similar to the way in which longhand arithmetic is done.

The '54x has several features that help make extended-precision calculations more efficient. One of the features is the carry bit, which is affected by most arithmetic ALU instructions, as well as the rotate and shift operations. The carry bit can also be explicitly modified by loading ST0 and by instructions that set or reset status register bits. For proper operation, the overflow mode bit should be reset (OVM = 0) to prevent the accumulator from being loaded with a saturation value.

The two '54x internal data buses, CB and DB, allow some instructions to handle 32-bit operands in a single cycle. The long-word load and double-precision add/subtract instructions use 32-bit operands and can efficiently implement multi-precision arithmetic operations.

The hardware multiplier can multiply signed/unsigned numbers, as well as multiply two signed numbers and two unsigned numbers. This makes 32-bit multiplication efficient.

6.4.1 Addition and Subtraction

The carry bit, C, is set in ST0 if a carry is generated when an accumulator value is added to:

- The other accumulatorA data-memory operand
- ☐ An immediate operand

A carry can also be generated when two data-memory operands are added or when a data-memory operand is added to an immediate operand. If a carry is not generated, the carry bit is cleared.

The ADD instruction with a 16-bit shift is an exception because it only sets the carry bit. This allows the ALU to generate the appropriate carry when adding to the lower or upper half of the accumulator causes a carry.

Figure 6–1 shows several 32-bit additions and their effect on the carry bit.

Figure 6–1. 32-Bit Addition

С	MS	$^{\mathrm{SB}}$							LS	B		C	MS	ßΒ							LS	В	
X	F	F	F	F	F	F	F	F	F	F	ACC	X	F	F	F	F	F	F	F	F	F	F	ACC
	+								1	L			+F	F	F	F	F	F	F	F	F	F	
1	0	0	0	0	0	0	0	0	0	0		1	F	F	F	F	F	F	F	F	F	E	
С	MS	SB							LS	SB		С	MS	SB							LS	SB	
Х	0	0	7	F	F	F	F	F	F	F	ACC	X	0	0	7	F	F	F	F	F	F	F	ACC
	+ 0								1	<u>L</u>			+F	F	F	F	F	F	F	F	F	F	
0	0	0	8	0	0	0	0	0	0	0		1	0	0	7	F	F	F	F	F	F	Ε	
С	MS	SB							LS	SB		C	M	SB							LS	SB	
Х	F	F	8	0	0	0	0	0	0	0	ACC	X	F	F	8	0	0	0	0	0	0	0	ACC
	+									1			+F F	F	F	F	F	F	F	F	F	F	
0	+ F	F	8	0	0	0	0	0	0	1		1	F	F	7	F	F	F	F	F	F	F	
	DDC																						
	MS								LS	SB		C	M	SB								SB	
1	0	0	0	0	0	0	0	0	0	0	ACC	1	F	F	F	F	F	F	F	F	F	F	ACC
_	+									0	(ADDC)	+									0		ADDC)
0	0	0	0	0	0	0	0	0	0	1		1	0	0	0	0	0	0	0	0	0	0	
ADD Smem,16,src																							
ΑI			m,	16	,s	rc																	
С	MS	SB							LS	SB		C	MS	SB						Γ_{i}	SB		
1	F	F	8	0			F	F	F	F	ACC	1	F	F	8	0	0	0	F	F	F	F	ACC
_	+0	0	0	0	0	1	0	0	0	0			+0	0	7	F	F	F	0	0	0	0	
1	F	F	8	0	0	1	F	F	F	F		1	F	F	F	F	F	F	F	F	F	F	

Example 6–5 adds two 64-bit numbers to obtain a 64-bit result. The partial sum of the 64-bit addition is efficiently performed by the DLD and DADD instructions, which handle 32-bit operands in a single cycle. For the upper half of a partial sum, the ADDC (ADD with carry) instruction uses the carry bit generated in the lower 32-bit partial sum. Each partial sum is stored in two memory locations by the DST (long-word store) instruction.

Example 6-5. 64-Bit Addition

```
; 64-bit Addition
    X3 X2 X1 X0
   + Y3 Y2 Y1 Y0
    _____
     W3 W2 W1 W0
ADD64: DLD @X1,A
             iA = X1 X0
             ;A = X1 X0 + Y1 Y0
   DADD @Y1,A
   DST A,@W1
            ;A = X3 X2
;A = X3 X2 + 00 Y2 + C
   DLD @X3,A
   ADDC @Y2,A
    ADD @Y3,16,A ;A = X3 X2 + Y3 Y2 + C
    DST A,@W3
    RET
```

Similar to addition, the carry bit is reset if a borrow is generated when an accumulator value is subtracted from:

- ☐ The other accumulator
- A data-memory operand
- An immediate operand

A borrow can also be generated when two data-memory operands are subtracted or when an immediate operand is subtracted from a data-memory operand. If a borrow is not generated, the carry bit is set.

The SUB instruction with a 16-bit shift is an exception because it only resets the carry bit. This allows the ALU to generate the appropriate carry when subtracting from the lower or the upper half of the accumulator causes a borrow.

Figure 6–2 shows several 32-bit subtractions and their effect on the carry bit.

PRELIMINARY

Figure 6–2. 32-Bit Subtraction

С	MS	SB							L	SB		С	M	SB							L	SB	
X	0	0	0	0	0	0	0	0	0	0	ACC	Χ	F	F	0	0	0	0	0	0	0	0	ACC
										1			-F	F	F	F	F	F	F	F	F	F	
0	F	F	F	F	F	F	F	F	F	F		0	0	0	0	0	0	0	0	0	0	1	
С	MS	SB							LS	SB		С	M	SB							LS	SB	
X	0	0	7	F	F	F	F	F	F	F	ACC	X	0	0	7	F	F	F	F	F	F	F	ACC
	_									1			-F	F	F	F	F	F	F	F	F	F	
1	0	0	7	F	F	F	F	F	F	Е		С	F	F	8	0	0	0	0	0	0	0	
~	3.40	7.0							т,	7.0		~	7. //	a D							т,	7 D	
С	MS		_	_	_	_	_	_		SB		С		SB	_	_	_	_	_	_		SB	
X	F	F	8	0	0	0	U	U	U		ACC	Χ	_	F	8	0	0	0	0	0		0	ACC
_										_1			-F	F	F	F	F	F	F	F	F	F	
1	F	F	7	F	F	F	F	F	F	F		0	F	F	8	0	0	0	0	0	0	1	
នប	вв																						
С	MS	SB							LS	SB		С	M.	SB							LS	SB	
0	0	0	0	0	0	0	0	0	0	0	ACC	0	F	F	F	F	F	F	F	F	F	F	ACC
	_									0	(SUBB)		_									0	(SUBB)
0	F	F	F	F	F	F	F	F	F	F	,	1	F	F	F	F	F	F	F	F	F	Е	,
SUB Smem, 16, src																							
C	MSB LSB								C	M	SB							L	SB				
1	F	F	8	0	0	0	F	F	F	F	ACC	0	F	F	8	0	0	0	F	F	F	F	ACC
	-0	0	0	0	0	1	0	0	0	0			-F	F	F	F	F	F	0	0	0	0	
0	0	0	7	F	F	F	F	F	F	F		0	F	F	8	0	0	1	F	F	F	F	

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Example 6–6 subtracts two 64-bit numbers on the '54x. The partial remainder of the 64-bit subtraction is efficiently performed by the DLD (long word load) and the DSUB (double precision subtract) instructions, which handle 32-bit operands in a single cycle. For the upper half of a partial remainder, the SUBB (SUB with borrow) instruction uses the borrow bit generated in the lower 32-bit partial remainder. Each partial remainder is stored in two consecutive memory locations by a DST.

Example 6-6. 64-Bit Subtraction

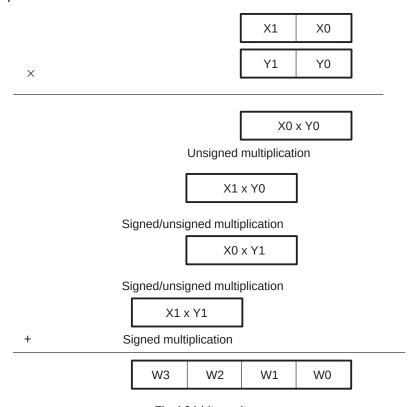
6.4.2 Multiplication

The MPYU (unsigned multiply) and MACSU (signed/unsigned multiply and accumulate) instructions can also handle extended-precision calculations.

Figure 6–3 shows how two 32-bit numbers obtain a 64-bit product. The MPYU instruction multiplies two unsigned 16-bit numbers and places the 32-bit result in one of the accumulators in a single cycle. The MACSU instruction multiplies a signed 16-bit number by an unsigned 16-bit number and accumulates the result in a single cycle. Efficiency is gained by generating partial products of the 16-bit portions of a 32-bit (or larger) value instead of having to split the value into 15-bit (or smaller) parts.

Extended-Precision Arithmetic PRELIMINARY

Figure 6–3. 32-Bit Multiplication



Final 64-bit result

The program in Example 6–7 shows that a multiply of two 32-bit integer numbers requires one multiply, three multiply/accumulates, and two shifts. The product is a 64-bit integer number. Note in particular, the use of MACSU, MPYU and LD instructions. The LD instruction can perform a right-shift in the accumulator by 16 bits in a single cycle.

Example 6–8 performs fractional multiplication. The operands are in Q31 format, while the product is in Q30 format.

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Example 6-7. 32-Bit Integer Multiplication

```
; This routine multiplies two 32-bit signed integers
; resulting; in a 64-bit product. The operands are fetched
; from data memory and the result is written back to data
; memory.
; Data Storage:
   X1,X0
                 32-bit operand
                 32-bit operand
    W3,W2,W1,W0
                 64-bit product
; Entry Conditions:
    SXM = 1, OVM = 0
#X0,AR2 ; AR2 = X0 addr
                    ;AR3 = Y0 addr
       #Y0,AR3
  STM
                    T = X0
  LD
       *AR2,T
                   ;A = X0*Y0
  MPYU *AR3+,A
  STL
       A,@W0
                     ;save W0
       A, = W0 , save W0 , A = A >> 16
  T<sub>1</sub>D
  MACSU *AR2+, *AR3-, A ; A = X0*Y0>>16 + X0*Y1
  MACSU *AR3+,*AR2,A ; A = X0*Y0>>16 + X0*Y1 + X1*Y0
  STL A,@W1 ;save W1 LD A,-16,A ;A = A >> 16 MAC *AR2,*AR3,A ;A = (X0*Y1 + X1*Y0)>>16 + X1*Y1
                   ;save W2
  STL
       A,@W2
  STH
       A,@W3
                    ;save W3
```

Example 6-8. 32-Bit Fractional Multiplication

```
; This routine multiplies two Q31 signed integers
; resulting in a Q30 product. The operands are fetched
; from data memory and the result is written back to data
; memory.
; Data Storage:
   X1,X0
                 Q31 operand
   Y1,Y0
                 Q31 operand
   W1,W0
                 Q30 product
; Entry Conditions:
   SXM = 1, OVM = 0
STM \#X0, AR2 ; AR2 = X0 addr
       #Y1,AR3
                   ;AR3 = Y1 addr
  STM
  LD
      #0,A
                    ;clear A
  MACSU *AR2+, *AR3-, A ; A = X0*Y1
  \texttt{MACSU *AR3+,*AR2,A} \qquad \textbf{;A = X0*Y1 + X1*Y0}
  LD A,-16,A ; A = A >> 16
MAC *AR2,*AR3,A ; A = A + X1*Y1
       A,@W0
                   ;save lower product
;save upper product
  STL
  STH A,@W1
```

Floating-Point Arithmetic PRELIMINARY

6.5 Floating-Point Arithmetic

In fixed-point arithmetic, the binary point that separates the integer from the fractional part of the number is fixed at a certain location. For example, if a 32-bit number places the binary point after the most significant bit (which is also the sign bit), only fractional numbers (numbers with absolute values less than 1), can be represented. The fixed-point system, although simple to implement in hardware, imposes limitations in the dynamic range of the represented number. You can avoid this difficulty by using floating-point numbers.

A floating-point number consists of a mantissa, m, multiplied by a base, b, raised to an exponent, e, as follows:

m * be

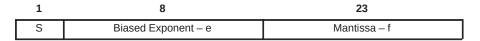
To implement floating-point arithmetic on the '54x, operands must be converted to fixed-point numbers and then back to floating-point numbers. Fixed-point values are converted to floating-point values by normalizing the input data.

Floating-point numbers are generally represented by mantissa and exponent values. To multiply two numbers, add their mantissas, multiply the exponents, and normalize the resulting mantissa. For floating-point addition, shift the mantissa so that the exponents of the two operands match. Left-shift the lower-power operand by the difference between the two exponents. Add the exponents and normalize the result.

Figure 6–4 illustrates the IEEE standard format to represent floating-point numbers. This format uses sign-magnitude notation for the mantissa, and the exponent is biased by 127. In a 32-bit word representing a floating-point number, the first bit is the sign bit, represented by s. The next eight bits correspond to the exponent, which is expressed in an offset-by-127 format (the actual exponent is e–127). The following 23 bits represent the absolute value of the mantissa, with the most significant 1 implied. The binary point is placed after this most significant 1. The mantissa, then, has 24 bits.

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Figure 6-4. IEEE Floating-Point Format



The values of the numbers represented in the IEEE floating-point format are as follows:

$$(-1)^s * 2^{e-127} * (01.f)$$
 If $0 < e < 255$

Special Cases:

$$(-1)^{s} * 0.0$$
 If $e = 0$, and $f = 0$ (zero)

$$(-1)^{S} * 2-126 * (0.f)$$
 If $e = 0$ and $f <> 0$ (denormalized)

$$(-1)^{s}$$
 infinity If $e = 255$ and $f = 0$ (infinity)

NaN (not a number) If
$$e = 255$$
 and $f <> 0$

Example 6–9 through Example 6–11 illustrate how the '54x performs floating-point addition, multiplication, and division.

Example 6-9. Add Two Floating-Point Numbers

words of mantissa. If either exponent is zero special case processing is initiated. In the general case, the exponents are compared and the mantissa of the lower exponent is renormalized according to the number with the larger exponent. The mantissas are also converted to a two's complement format to perform the actual addition. The result of the addition is then renormalized with the corresponding adjustment in the exponent. The resulting mantissa is converted back to its coriginal sign-magnitude format and the result is repacked into the floating point representation.

*;*********************

```
*; resource utilization: B accumulator, T-register
```

^{*;} status bits affected: TC, C, SXM, OVM,

^{*;} entry requirements : CPL bit set

^{*;**********************************}

PRELIMINARY

Example 6-9. Add Two Floating-Point Numbers (Continued)

Floating-Point Arithmetic

```
; Floating Point Format - Single Precision
* | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 
* | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- |
* S | E7 | E6 | E5 | E4 | E3 | E2 | E1 | E0 | M22 | M21 | M20 | M19 | M18 | M17 | M16 |
*| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
*| M15| M14| M13| M12| M11| M10| M9 | M8 | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
*_____
*; Single precision floating point format is a 32 bit format consisting of a 1 bit
sign field, an 8 bit exponent field, and a 23 bit mantissa field. The fields are
defined as follows
*; Sian <S>
                  : 0 = positive values; 1 = negative value
*; Exponent <E7-E0> : offset binary format
*;
            00 = special cases (i.e. zero)
*;
                    01 = \text{exponent value} + 127 = -126
*;
                    FE = exponent value + 127 = +127
*;
                    FF = special cases (not implemented)
*; Mantissa <M22-M0> : fractional magnitude format with implied 1
*;
                            1.M22M21...M1M0
*;
                          : -1.9999998 e+127 to -1.0000000 e-126
           Range
*;
                            +1.0000000 e-126 to +1.9999998 e+127
*;
                            (where e represents 2 to the power of)
*;
                            -3.4028236 e+38 to -1.1754944 e-38
*;
                            +1.1754944 e-38 to +3.4028236 e+38
                            (where e represents 10 to the power of)
err_no
          .usect "flt_add",1
      .mmregs
*******************
* Floating point number 12.0 can be represented as 1100 = 1.100 x 23 => sign =0
   biased exponent = 127+3 = 130
           130 = 10000010
        * Thus 12.0 can be represented as 01000001010000000000000000000000 4140h
**************************
```

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```
; floating point number 12.0
K_OP1_HIGH
          .set
                4140h
K OP1 LOW
                0000h
          .set
K_OP2_HIGH
           .set 4140h
                           ; floating point number 12.0
          .set 0000h
K_OP2_LOW
     .mmregs
     .text
start_flt:
     RSBX
         C16
     LD
          #res_hm,DP
                          ; initialize the page pointer
                          ; load floating #2 - 12
          #K_OP2_HIGH,A
     _{
m LD}
     STL
         A,op2_msw
     LD
         #K_OP2_LOW,A
     STL A, op2_lsw
     _{
m LD}
          #K_OP1_HIGH,A
                       ; load floating #1 - 12
     STL
         A,op1_msw
     LD
         #K_OP1_LOW,A
     STL
         A,op1_lsw
*;
       CONVERSION OF FLOATING POINT FORMAT - UNPACK
*;
    Test OP1 for special case treatment of zero.
*;
    Split the MSW of OP1 in the accumulator.
*;
    Save the exponent on the stack [xxxx xxxx EEEE EEEE].
    Add the implied one to the mantissa value.
*;
    Store the mantissa as a signed value
; load the OP1 high word
     DLD
          op1_msw,A
     SFTA A,8
                          ; shift right by 8
     SFTA A, -8
     BC
                          ; If opl is 0, jump to special case
          op1_zero,AEQ
     LD
          A,B
                           ; Copy OP1 to acc B
     RSBX SXM
                          ; Reset for right shifts used for masking
     SFTL A,1
                          ; Remove sign bit
     STH
          A,-8,op1\_se
                          ; Store exponent to stack
     SFTL
         A,8
                           ; Remove exponent
     SFTL
         A,-9
          #080h,16,A
                          ; Add implied 1 to mantissa
     ADD
                           ; Negate OP1 mantissa for negative values
     XC
          1,BLT
     NEG
          Α
     SSBX SXM
                          ; Make sure OP2 is sign-extended
     DST
          A,op1 hm
                           ; Store mantissa
*;
       CONVERSION OF FLOATING POINT FORMAT - UNPACK
*;
    Test OP1 for special case treatment of zero.
*;
    Split the MSW of OP1 in the accumulator.
*;
    Save the exponent on the stack [xxxx xxxx EEEE EEEE].
*;
    Add the implied one to the mantissa value.
    Store the mantissa as a signed value
*;***********************************
```

PRELIMINARY

Example 6-9. Add Two Floating-Point Numbers (Continued)

```
DLD
          op2 msw.A
                           ; Load acc with op2
     BC
          op2 zero,AEO
                          ; If op2 is 0, jump to special case
                           ; Copy OP2 to acc B
     LD
          A,B
                          ; Remove sign bit
     SFTL
          A,1
     STH
          A,-8,op2\_se
                          ; Store exponent to stack
                          ; Reset for right shifts used for masking
     RSBX
          SXM
     SFTL
          A.8
                          ; Remove exponent
     SFTL A,-9
          #080h,16,A
     ADD
                          ; Add implied 1 to mantissa
                           ; Negate OP2 mantissa for negative values
     XC
          1,BLT
     NEG
          Α
     SSBX
          SXM
                          ; Set sign extension mode
                          ; Store mantissa
          A,op2 hm
*;
       EXPONENT COMPARISON
*;
 Compare exponents of OP1 and OP2 by subtracting: exp OP2 - exp OP1
  Branch to one of three blocks of processing
*;
     Case 1: exp OP1 is less than exp OP2
*;
     Case 2: exp OP1 is equal to exp OP2
*;
     Case 3: exp OP1 is greater than exp OP2
*;*********************************
                         ; Load OP1 exponent
     LD
          op1_se,A
     LD
                          ; Load OP2 exponent
          op2_se,B
     SUB
          A,B
                           ; Exp OP2 - exp OP1 --> B
     ВC
                          ; Process OP1 > OP2
          op1_gt_op2,BLT
     BC
          op2_gt_op1,BGT
                          ; Process OP2 > OP2
exp OP1 = exp OP2
*; Mantissas of OP1 and OP2 are normalized identically.
*; Add mantissas: mant OP1 + mant OP2
*; If result is zero, special case processing must be executed.
*; Load exponent for possible adjustment during normalization of result
a_eq_b
                          ; Load OP1 mantissa
     DL'D
          op1_hm,A
                          ; Add OP2 mantissa
     DADD
          op2_hm,A
     BC
          res_zero,AEQ
                          ; If result is zero, process special case
     LD
          op1_se,B
                          ; Load exponent in preparation for normalizing
*:
    normalize THE RESULT
*;
    Take the absolute value of the result.
*;
    Set up to normalize the result.
*;
    The MSB may be in any of bits 24 through 0.
*;
    Left shift by six bits; bit 24 moves to bit 30, etc.
*;
    Normalize resulting mantissa with exponent adjustment.
```

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```
normalize
    STH
         A,res_sign ; Save signed mantissa on stack
                     ; Create magnitude value of mantissa
     ABS
         A
                     ; Pre-normalize adjustment of mantissa
     SFTL
        А,б
     EXP
                     ; Get amount to adjust exp for normalization
    NOP
    NORM A
                     ; Normalize the result
                   ; Store exp adjustment value
     ST T,res_exp
    ADD #1,B
                     ; Increment exp to account for implied carry
    SUB res_exp,B
                     ; Adjust exponent to account for normalization
*:***************************
     POST-NORMALIZATION ADJUSTMENT AND STORAGE
*; Test result for underflow and overflow.
*; Right shift mantissa by 7 bits.
*; Mask implied 1
*; Store mantissa on stack.
*:***************************
normalized
     STL B, res_exp ; Save result exponent on stack
        underflow, BLEQ ; process underflow if occurs
     SUB #0FFh,B ; adjust to check for overflow
        overflow, BGEQ ; process overflow if occurs
     BC
    SFTL A,-7 ; Shift right to place mantissa for splitting STL A,res_lm ; Store low mantissa AND #07F00h,8,A ; Eliminate implied one STH A,res_hm ; Save result mantissa on stack**
*;
      CONVERSION OF FLOATING POINT FORMAT - PACK
*; Load sign.
*; Pack exponent.
*; Pack mantissa.
*;**********************************
        res sign,9,A
                     AND #100h,16,A
     ADD res_exp,16,A ; 0000 000S EEEE EEEE 0000 0000 0000
                     SFTL A,7
    DADD res hm.A
                     *:*******************************
      CONTEXT RESTORE
*; Pop local floating point variables.
*; Restore contents of B accumulator, T Register
return_value
    NOP
    NOP
    RET
```

PRELIMINARY

```
exp OP1 > exp OP2
*; Test if the difference of the exponents is larger than 24 (precision of the mantissa)
*; Return OP1 as the result if OP2 is too small.
*; Mantissa of OP2 must be right shifted to match normalization of OP1
*; Add mantissas: mant OP1 + mant op2
*;***********************************
op1_gt_op2
        В
                        ; If exp OP1 >= exp OP2 + 24 then return OP1
    ABS
        #24,B
     SUB
    BC
        return_op1,BGEQ
    ADD #23,B
                        ; Restore exponent difference value
        B,res_sign
    STL
                       ; Store exponent difference to be used as RPC
    DIID
        op2_hm,A
                        ; Load OP2 mantissa
    RPT res sign
                        ; Normalize OP2 to match OP1
    SFTA A,-1
    BD normalize
                       ; Delayed branch to normalize result
    LD
        op1_se,B
                        ; Load exponent value to prep for normalization
    DADD op1_hm,A
                        ; Add OP1 to OP2
*:***************************
      OP1 < OP2
*; Test if the difference of the exponents is larger than 24 (precision of the mantissa).
*; Return OP2 as the result if OP1 is too small.
*; Mantissa of OP1 must be right shifted to match normalization of OP2.
*; Add mantissas: mant OP1 + mant OP2
*:****************************
op2_gt_op1
     SU
         B #24,B
                        ; If exp OP2 >= exp OP1 + 24 then return OP2
    BC
        return_op2,BGEQ
    ADD #23,B
                        ; Restore exponent difference value
                       ; Store exponent difference to be used as RPC
    STL B,res_sign
    DLD op1_hm,A
                        ; Load OP1 mantissa
                   ; Normalize OP1 to match OP2
    RPT res_sign
    SFTA A,-1 BD normalize; Delayed branch to normalize result
       op2_se,B ; Load exponent value to prep for normalization
    LD
                        ; Add OP2 to OP1
    DADD op2_hm,A
OP1 << OP2 \quad or OP1 = 0
*:****************************
return_op2
op1_zero
        return_value
                      ; Put OP2 as result into A
    DI'D
         op2_msw,A
OP1 << OP2 \quad or \quad OP1 = 0
*:**********************************
```

```
op2_zero
return_op1
         op1_hm,A
                       ; Load signed high mantissa of OP1
    DLD
    BC
        op1_pos,AGT
                       ; If mantissa is negative . . .
    NEG
                       ; Negate it to make it a positive value
    ADDM #100h,op1_se
                       ; Place the sign value back into opl_se
op1_pos
    SUB #80h,16,A
                       ; Eliminate implied one from mantissa
        op1_se,16,B
                       ; Put OP1 back together in acc A as a result
    BD
         return_value
    SFTL B.7
    ADD
        B,A
*;
      overflow PROCESSING
*; Push errno onto stack.
*; Load accumulator with return value.
overflow
        ST
                      ; Pack sign of result
    AND #8000,16,A
                      ; Mask to get sign
        #0FFFFh,A
    OR
                      ; Result low mantissa = OFFFFh
        return_value ; Branch delayed
    BD
    ADD #07F7Fh,16,A
                       ; Result exponent = 0FEh
                        ; Result high mant = 07Fh
*************************
     underflow PROCESSING
*; Push errno onto stack.
*; Load accumulator with return value.
*;***************************
underflow
    ST
         #1,err_no ; Load error no
    RET
res_zero
                      ; Branch delayed
    BD
         return_value
                       ; For underflow result = 0
    SUB
         A,A
    NOP
```

PRELIMINARY

Example 6-10. Multiply Two Floating-Point Numbers

```
*:****************************
*; Float MUL - multiply two floating point numbers
  Copyright (c) 1993-1994 Texas Instruments Incorporated
*:**********************************
;This routine multiplies two floating point numbers. OP1 and OP2 are each unpacked
; into sign, exponent, and two words of mantissa. If either exponent is zero
; special case processing is initiated. The exponents are summed. If the result is
; less than zero underflow has occurred. If the result is zero, underflow may have
;occurred. If the result is equal to 254 overflow may have occurred. If the result
; is greater than 254 overflow has occurred. Underflow processing returns a value
; of zero. Overflow processing returns the largest magnitude value along with the
;appropriate sign. If no special cases are detected, a 24x24-bit multiply is
; executed. The result of the exclusive OR of the sign bits, the sum of the
; exponents and the ;24 bit truncated mantissa are packed and returned
resource utilization: B accumulator, T-register
*;
       status bits affected: TC, C, SXM, OVM, C16
      entry requirements : CPL bit set
; Floating Point Format - Single Precision
*| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
 *| S | E7 | E6 | E5 | E4 | E3 | E2 | E1 | E0 | M22| M21| M20| M19| M18| M17| M16|
* | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
*|----|----|----|----|----|----|----|
*| M15| M14| M13| M12| M11| M10| M9 | M8 | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
*; Single precision floating point format is a 32 bit format consisting of a *
*; 1 bit sign field, an 8 bit exponent field, and a 23 bit mantissa field. The *
*; fields are defined as follows.
*;
           Sign <S>
                        : 0 = positive values; 1 = negative values
*;
           Exponent <E7-E0> : offset binary format
*;
                            00 = special cases (i.e. zero)
*;
                            01 = \text{exponent value} + 127 = -126
*;
                       FE = exponent value + 127 = +127
*;
                           FF = special cases (not implemented)
*; Mantissa <M22-M0>: fractional magnitude format with implied 1
*;
                            1.M22M21...M1M0
*;
           Range
                          : -1.9999998 e+127 to -1.0000000 e-126
*;
                           +1.0000000 e-126 to +1.9999998 e+
*;
                            (where e represents 2 to the power of)
*;
                           -3.4028236 e+38 to -1.1754944 e-
                           +1.1754944 e-38 to +3.4028236 e+38
*;
                           (where e represents 10 to the power of)
* :
*:************************
```

6-32 PRELIMINARY

Example 6-10. Multiply Two Floating-Point Numbers (Continued)

```
res_hm
          .usect "flt_add",1
                                   ;result high mantissa
          .usect "flt_add",1
                                   result low mantissa
res_lm
          .usect "flt_add",1
res_exp
                                   result exponent;
          .usect "flt_add",1
                                  ; result sign
res_sign
          .usect "flt_add",1
                                  ; OP2 high mantissa
op2_hm
          .usect "flt_add",1
op2_lm
                                  ; OP2 low mantissa
                                  ; OP2 sign and exponent
          .usect "flt_add",1
.usect "flt_add",1
op2_se
                                ; OP1 high mantissa
; OP1 low mantissa
                                  ; OP1 packed high word
                                  ; OP1 packed low word
                                  ; OP2 packed high word
          .usect "flt_add",1
                                  ; OP2 packed low word
op2_lsw
err no
          .usect "flt_add",1
******************
* Floating point number 12.0 can be represented as 1100 = 1.100 \times 23 => sign =0
                                      biased exponent = 127+3 = 130
                                      130 = 10000010
                                      Thus 12.0 can be represented as 0100000101000000000000000000000 = 4140h
*************************
K_OP1_HIGH
                        4140h
                                  ; floating point number 12.0
                .set
                .set
                       0000h
K_OP1_LOW
K OP2 HIGH
                .set
                       4140h
                                ; floating point number 12.0
                       0000h
K_OP2_LOW
                .set
        .mmreqs
        .text
start_flt:
        RSBX C16
                                  ; Insure long adds for later
                                ; initialize the page pointer
             #res_hm,DP
        _{\rm LD}
        LD
            #K_OP2_HIGH,A
                                  ; load floating #2 - 12
        STL
            A,op2 msw
             #K_OP2_LOW, A
        _{
m LD}
        STL
             A,op2_lsw
                            ; load floating #1 - 12
        T<sub>1</sub>D
             #K_OP1_HIGH,A
        STL
            A,op1 msw
        LD
              #K_OP1_LOW, A
        STL
             A,op1_lsw
CONVERSION OF FLOATING POINT FORMAT - UNPACK
*; Test OP1 for special case treatment of zero.
*; Split the MSW of A in the accumulator.
*;
     Save the sign and exponent on the stack [xxxx xxxS EEEE EEEE].
*;
     Add the implied one to the mantissa value
*;
    Store entire mantissa with a long word store
*:***************************
             op1_msw,A
                                   ; OP1
        SFTA A,8
        SFTA A, -8
                           ; if opl is 0, jump to special case
        BC.
            op_zero,AEQ
```

Example 6-10. Multiply Two Floating-Point Numbers (Continued)

```
STH
              A,-7,op1_se
                             ; store sign AND exponent to stack
                              ; store low mantissa
        STL
             A,op1_lm
              #07Fh,16,A
                              ; mask off sign & exp to get high mantissa
        AND
                          ; ADD implied 1 to mantissa
              #080h,16,A
        ADD
        STH
              A,op1_hm
                              ; store mantissa to stack
*:******************************
       CONVERSION OF FLOATING POINT FORMAT - UNPACK
*; Test OP2 for special case treatment of zero.
*; Split the MSW of A in the accumulator.
     Save the sign and exponent on the stack [xxxx xxxS EEEE EEEE].
*;
     Add the implied one to the mantissa value.
     Store entire mantissa with a long word store
op2_msw,A
                              ; load acc a with OP2
             op_zero,AEQ
A,-7,op2_se
                            ; if OP2 is 0, jump to special case ; store sign and exponent to stack
        BC
        STH
                             ; store low mantissa
        STL
            A,op2 lm
             #07Fh,16,A
                             ; mask off sign & exp to get high mantissa
        AND
                        ; add implied 1 to mantissa
; store mantissa to stack
        ADD
              #080h,16,A
            A,op2_hm
SIGN EVALUATION
*; Exclusive OR sign bits of OP1 and OP2 to determine sign of result.
*:**********************************
                           ; load sign and exp of opl to acc
        _{
m LD}
            op1_se,A
        XOR op2_se,A
                             ; xor with op2 to get sign of result
            #00100h,A ; mask to get sign
A,res_sign ; save sign of result to stack
        AND
* :
       EXPONENT SUMMATION
*; Sum the exponents of OP1 and OP2 to determine the result exponent. Since
*;
  the exponents are biased (excess 127) the summation must be decremented
*; by the bias value to avoid double biasing the result
*; Branch to one of three blocks of processing
    Case 1: exp OP1 + exp OP2 results in underflow (exp < 0)
*;
*;
    Case 2: exp OP1 + exp OP2 results in overflow (exp >= OFFh)
*;
    Case 3: exp OP1 + exp OP2 results are in range (exp >= 0 & exp < 0FFh)
*;
     NOTE: Cases when result exp = 0 may result in underflow unless there
*;
            is a carry in the result that increments the exponent to 1.
*;
            Cases when result exp = OFEh may result in overflow if there
*;
            is a carry in the result that increments the exponent to OFFh.
op1_se,A
                              ; Load OP1 sign and exponent
        T<sub>1</sub>D
                              ; Mask OP1 exponent
              #00FFh,A
        AND
        T.D
             op2_se,B
                              ; Load OP2 sign and exponent
             #0FFh,B
                              ; Mask OP2 exponent
             #07Fh,B
                              ; Subtract offset (avoid double bias)
        SUB
        ADD
             B,A
                              ; Add OP1 exponent
             A,res_exp ; Save result exponent on stack underflow,ALT ; branch to underflow handler if exp < 0
        STL
        SUB
            #0FFh,A
                              ; test for overflow
            overflow, AGT; branch to overflow is exp > 127
 ********************
```

6-34 **PRELIMINARY**

Example 6-10. Multiply Two Floating-Point Numbers (Continued)

```
*;
        MULTIPLICATION
*; Multiplication is implemented by parts. Mantissa for OP1 is three bytes
*; identified as Q, R, and S
*; (Q represents OP1 high mantissa and R and S represent the two bytes of OP1 low
*; mantissa). Mantissa for
*; OP2 is also 3 bytes identified as X, Y, and Z (X represents OP2 high mant and
*; Y and Z represent the two bytes
*; of OP2 low mantissa). Then
                   *;
*;
*;
                     ========
*;
                      RS*YZ
                                  <-- save only upper 16 bits of result
*;
                      RS*0X
*;
                      00*YZ
*;
                      0Q*0X
                                  <-- upper 16 bits are always zero
*;
                   ========
*;
                      result
                                  <-- result is always in the internal 32 bits</p>
*; (which ends up in the accumulator) of the possible 64 bit product
                             ; load low mant of op1 to T register
         LD op1_lm,T
         MPYU op2_lm,A
                             ; RS * YZ
         MPYU op2_hm,B
                              ; RS * 0X
                              ; B = (RS * YZ) + (RS * 0X)
         ADD
              A,-16,B
         LD op1_hm,T
MPYU op2_lm,A
                             ; load high mant of op1 to T register
                             ; A = 0Q * YZ
         ADD B.A
                              ; A = (RS * YZ) + (RS * 0X) + (00 * YZ)
         MPYU op2_hm,B
                              ; B = 0Q * 0X
               B,res_hm ; get lower word of 0Q * 0X res_hm,16,A ; A = final result
         STL
         ADD
*:****************************
*;
        POST-NORMALIZATION ADJUSTMENT AND STORAGE
*; Set up to adjust the normalized result.
* ;
     The MSB may be in bit 31. Test this case and increment the exponent
*;
     and right shift mantissa 1 bit so result is in bits 30 through 7
*; Right shift mantissa by 7 bits.
*; Store low mantissa on stack.
*; Mask implied 1 and store high mantissa on stack.
*; Test result for underflow and overflow.
*************************
                            ; Add rounding bit
         ADD
              #040h,A
         SFTA A,8
                              ; sign extend result to check if MSB is in 31
         SFTA A.-8
         RSBX SXM
                              ; turn off sign extension for normalization
               res_exp,B ; load exponent of result
         LD
         BC
               normalized, AGEQ ; check if MSB is in 31
         SFTL A,-1
                              ; Shift result so result is in bits 30:7
         ADD
               #1,B
                              ; increment exponent
               B,res_exp ; save updated exponent normalized
         STL
               underflow, BLEQ ; check for underflow
         BC
         SUB #0FFh,B ; adjust to check for overflow BC overflow,BGEQ ; check for overflow
         SFTL A,-7 ; shift to get 23 msb bits of mantissa result STL A,res_lm ; store low mantissa result
```

Example 6-10. Multiply Two Floating-Point Numbers (Continued)

```
#07F00h,8,A
                  ; remove implied one
     STH
         A, res hm ; store the mantissa result
*:
     CONVERSION OF FLOATING POINT FORMAT - PACK
*; Load sign.
*; Pack exponent.
*; Pack mantissa.
*:**********************************
        res_sign,16,A ; 0000 000S 0000 0000 0000 0000 0000
     SFTL A,7
                  DADD res hm, A
                  *:**********************************
     CONTEXT RESTORE
return_value
op_zero
     nop
     nop
*:****************************
*; overflow PROCESSING
*; Push errno onto stack.
*; Load accumulator with return value.
overflow
                  ; Load error no
     ST
        #2,err_no
     T.D
        res_sign,16,B ; Load sign of result
         #OFFFFh,A ; Result low mantissa = OFFFFh
                  ; Add sign bit
     ΟR
        B,7,A
        return_value ; Branch delayed
     BD
     ADD #07F7Fh,16,A ; Result exponent = 0FEh
                  ; Result high mant = 07Fh
     UNDERFLOW PROCESSING
*; Push errno onto stack.
*; Load accumulator with return value.
underflow
     ST
        #1,err_no ; Load error no
        return_value ; Branch delayed
                  ; For underflow result = 0
     SUB
         A,A
     NOP
```

6-36 PRELIMINARY

Example 6-11. Divide a Floating-Point Number by Another

```
*; FLOAT_DIV - divide two floating point numbers
*; Copyright (c) 1993-1994 Texas Instruments Incorporated
;Implementation: OP1 and OP2 are each unpacked into sign, exponent, and two words
; of mantissa. If either exponent is zero special case processing is initiated.
;The difference of the exponents are taken. IF the result is less than zero underflow
; has occurred. If the result is zero, underflow may have occurred. If the result
; is equal to 254 overflow may have occurred. If the result is greater than 254
; overflow has occurred.
; Underflow processing returns a value of zero. Overflow processing returns the
; largest magnitude value along with the appropriate sign. If no special cases are
;detected, a 24x24-bit divide is ;executed. The result of the exclusive OR of the
; sign bits, the difference of the exponents and the 24 bit truncated mantissa are
; packed and returned.
*:****************************
resource utilization: B accumulator , T register
     status bits affected: TC, C, SXM, OVM, C16
    entry requirements : CPL bit set
; Floating Point Format - Single Precision
*_____
*| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
S | E7 | E6 | E5 | E4 | E3 | E2 | E1 | E0 | M22| M21| M20| M19| M18| M17| M16|
*_____
* | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
*| M15| M14| M13| M12| M11| M10| M9 | M8 | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
*______
*; Single precision floating point format is a 32 bit format consisting of a 1
bit sign field, an 8 bit exponent *
*; field, and a 23 bit mantissa field. The fields are defined as follows
*;
          Sian <S>
                      : 0 = positive values; 1 = negative values
          Exponent <E7-E0> : offset binary format
*;
                        00 = special cases (i.e. zero)
*;
                     01 = \text{exponent value} + 127 = -126
*:
                         FE = exponent value + 127 = +127
                         FF = special cases (not implemented)
*; Mantissa <M22-M0>: fractional magnitude format with implied 1
*;
                         1.M22M21...M1M0
*;
          Range
                       : -1.9999998 e+127 to -1.0000000 e-126
*;
                         +1.0000000 e-126 to +1.9999998 e+127
*;
                         (where e represents 2 to the power of)
*:
                         -3.4028236 e+38 to -1.1754944 e-38
*;
                        +1.1754944 e-38 to +3.4028236 e+
                        (where e represents 10 to the power of)
*:*******************************
```

Example 6–11. Divide a Floating-Point Number by Another (Continued)

```
res_hm
                 .usect
                          "flt_div",1
                          "flt div",1
res_lm
                 .usect
                         "flt_div",1
res_exp
                 .usect
res_sign
                .usect
                          "flt_div",1
                         "flt_div",1
op2_hm
                .usect
op2_lm
                .usect
                         "flt div",1
                        "flt_div",1
op2_se
                 .usect
                        "flt_div",1
op1_se
                .usect
                .usect "flt_div",1
op1_hm
op1_lm
                .usect "flt_div",1
                        "flt_div",1
op1_msw
                .usect
                       "flt_div",1
op1_lsw
                .usect
op2_msw
                .usect
                         "flt_div",1
op2_lsw
                         "flt div",1
                .usect
                 .usect "flt_div",1
err_no
     .mmregs
                         4140h
K_divisor_high
                .set
                .set
K_divisor_low
                         0000h
K_dividend_high
                        4140h
                .set
K_dividend_low
                .set
                        0000h
                 .sect
                         "vectors"
     В
                float div
     NOP
     NOP
      .text
float div:
           #res_hm,DP
                              ; initialize the page pointer
     T.D
                           ; initialize coll : 1 load floating #2 - 12
     LD
          #K_divisor_high,A
     STL A,op2_msw
     LD
           #K_divisor_low,A
     STL A,op2_lsw
          #K_dividend_high,A ; load floating #1 - 12
     _{
m LD}
     STL
         A,op1_msw
     LD
           #K_dividend_low,A
     STL
           A,op1_lsw
*****************
     RSBX
              C16
                                ; Insure long adds for later
CONVERSION OF FLOATING POINT FORMAT - UNPACK
*; Test OP1 for special case treatment of zero.
*; Split the MSW of A in the accumulator.
*;
     Save the sign and exponent on the stack [xxxx xxxS EEEE EEEE].
*;
     Add the implied one to the mantissa value.
     Store entire mantissa with a long word store
*:***************************
                              ; load acc a with OP1
     DLD
          op1_msw,A
     SFTA A,8
     SFTA A,-8
                             ; if op1 is 0, jump to special case
          op1_zero,AEQ
     BC
                              ; store sign and exponent to stack
     STH A, -7, op1_se
```

6-38 PRELIMINARY

Example 6–11. Divide a Floating-Point Number by Another (Continued)

```
A,op1 lm
                           ; store low mantissa
     AND
          #07Fh,16,A
                          ; mask off sign & exp to get high mantissa
     ADD
          #080h,16,A
                          ; ADD implied 1 to mantissa
     STH
          A,op1_hm
                           ; store mantissa to stack
*;
        CONVERSION OF FLOATING POINT FORMAT - UNPACK
*; Test OP1 for special case treatment of zero.
*; Split the MSW of A in the accumulator.
*;
    Save the sign and exponent on the stack [xxxx xxxS EEEE EEEE].
*;
    Add the implied one to the mantissa value.
*:
    Store entire mantissa with a long word store
*:************************
     DL'D
          op2_msw,A
                           ; load acc a with OP2
     BC op2_zero,AEQ ; if OP2 is 0, divide by zero STH A,-7,op2_se ; store sign and exponent to s
                         ; store sign and exponent to stack
                          ; store low mantissa
     STL A,op2_lm
         #07Fh,16,A
                          ; mask off sign & exp to get high mantissa
     AND
     ADD
         #080h,16,A
                          ; ADD implied 1 to mantissa
     STH A,op2_hm
                          ; store mantissa to stack
*;
       SIGN EVALUATION
*; Exclusive OR sign bits of OP1 and OP2 to determine sign of result.
op1_se,A
                           ; load sign and exp of op1 to acc
                          ; xor with op2 to get sign of result
     XOR
         op2_se,A
     AND
        #00100h,A
                          ; mask to get sign
         A,res_sign
                           ; save sign of result to stack
*;**********************************
*;
        EXPONENT SUMMATION
*; Find difference between operand exponents to determine the result exponent. *
   Since the subtraction process removes the bias it must be re-added in.
 Branch to one of three blocks of processing
*;
    Case 1: exp OP1 + exp OP2 results in underflow (exp < 0)
*;
    Case 2: exp OP1 + exp OP2 results in overflow (exp >= 0FFh)
*;
    Case 3: exp OP1 + exp OP2 results are in range (exp >= 0 & exp < 0FFh)
*;
        NOTE: Cases when result exp = 0 may result in underflow unless there *
        is a carry in the result that increments the exponent to 1. *
        Cases when result exp = OFEh may result in overflow if there is a carry *
        in the result that increments the exponent to OFFh.
*:***************************
                          ; Load OP1 sign and exponent
     LD
          op1_se,A
     AND
          #0FFh,A
                           ; Mask OP1 exponent
                        ; Load OP2 sign and exponent
; Mask OP2 exponent
     LD
         op2_se,B
     AND
         #0FFh,B
```

Example 6–11. Divide a Floating-Point Number by Another (Continued)

```
#07Fh,A
                                    ; Add offset (difference eliminates offset)
        ADD
        SUB
                B,A
                                    ; Take difference between exponents
                A,res_exp
                                  ; Save result exponent on stack
        STL
        BC
              underflow, ALT ; branch to underflow handler if exp < 0
        SUB #0FFh,A ; test for overflow BC overflow,AGT ; branch to overflow is exp > 127
DIVISION
*; Division is implemented by parts. The mantissas for both OP1 and OP2 are left shifted
* in the 32 bit field to reduce the effect of secondary and tertiary contributions to
* the final result. The left shifted results are identified as OP1'HI, OP1'LO, OP2'HI,
* and OP2'LO where OP1'HI and OP2'HI have the xx most significant bits of the mantissas
* and OP1'LO and OP2'LO contain the remaining bits * of each mantissa. Let QHI and QLO
* represent the two portions of the resultant mantissa. Then
        \mathit{QHI} + \mathit{QLO} = \frac{\mathit{OPI'HI} + \mathit{OPI'LO}}{\mathit{OP2'HI} + \mathit{OP2'LO}} = \frac{\mathit{OPI'HI} + \mathit{OPI'LO}}{\mathit{OP2'HI}} * \frac{1}{\left(1 + \frac{\mathit{OP2'LO}}{\mathit{OP2'HI}}\right)}
*:
       Now let X = OP2'LO/OP2'HI
        Then by Taylor's Series Expansion
        \frac{1}{(1+x)} = 1 - x + x^2 - x^3 + \dots
        Since OP2'HI contains the first xx significant bits of the OP2 mantissa,*
X = OP2'LO/OP2'HI < 2-yy*;
                                  Therefore the X2 term and all subsequent terms are less
than the least significant
        bit of the 24-bit result and can be dropped. The result then becomes
        \mathit{QHI} \, + \, \mathit{QLO} \, = \, \frac{\mathit{OPI'HI} \, + \, \mathit{OPI'LO}}{\mathit{OP2'HI} \, + \, \mathit{OP2'LO}} \, * \, \left( 1 - \frac{\mathit{OP2'LO}}{\mathit{OP2'HI}} \right)
                 = (QHI + QLO) * \left(1 - \frac{OP2'LO}{OP2'HI}\right)
        where Q'HI and Q'LO represent the first approximation of the result. Also since
        Q'LO and OP2'LO/OP2'HI are less significant the 24th bit of the result, this
        product term can be dropped so
             \mathit{QHI} + \mathit{QLO} = \frac{\mathit{OPI'HI} + \mathit{OPI'LO}}{\mathit{OP2'HI} + \mathit{OP2'LO}} = \frac{\mathit{OPI'HI} + \mathit{OPI'LO}}{\mathit{OP2'HI}} * \frac{1}{\left(1 + \frac{\mathit{OP2'LO}}{\mathit{OP2'HI}}\right)}
; Load dividend mantissa
        DLD
              op1_hm,A
        SFTL A,6
                                    ; Shift dividend in preparation for division
                                ; Load divisor mantissa
        DLD op2_hm,B
        SFTL B,7
                                    ; Shift divisor in preparation for division
        DST B,op2_hm
                                   ; Save off divisor
        RPT
              #14
                                    ; OHI = OP1'HI/OP2'HI
        SUBC op2_hm,A
        STL
               A,res_hm
                                    ; Save QHI
        SUBS
                res hm,A
                                    ; Clear OHI from ACC
        RPT
                #10
                                    ; Q'LO = OP1'LO / OP2'HI
                op2 hm,A
        SUBC
```

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Example 6–11. Divide a Floating-Point Number by Another (Continued)

```
STL
          A,5,res_lm
                         ; Save Q'LO*
     LD
         res hm,T
                          T = O'HI
     MPYU op2_lm,A
                         ; Store Q'HI * OP2'LO in acc A
     SFTL A,-1
                         ; *
                          ; Calculate Q'HI * OP2'LO / OP2'HI
     RPT #11
                         ; (correction factor)
     SUBC op2_hm,A
     SFTL A,4
                         ; Left shift to bring it to proper range
     AND #0FFFFh,A
                          ; Mask off correction factor
                          ; Subtract correction factor
     NEG A
     ADDS res_lm,A
                         ; Add Q'LO
     ADD res_hm,16,A
                          ; Add Q'HI
*;**********************************
       POST-NORMALIZATION ADJUSTMENT AND STORAGE
*; Set up to adjust the normalized result. The MSB may be in bit 31. Test this
case and increment the exponent and right shift mantissa 1 bit so result is in
bits 30 through 7. Right shift mantissa by 7 bits. Store low mantissa on stack.
Mask implied 1 and store high mantissa on stack. Test result for underflow and
overflow.
LD
         res_exp,B
                         ; Load result exponent
     EXP A
                          ; Get amount to adjust exp for normalizationNOP
     NORM A
                         ; Normalize the result
                         ; Store the exponent adjustment value
     ST T, res_exp
     SUB res_exp,B
                          ; Adjust exponent (add either zero or one)
     SFTL A,-1
                          ; Pre-scale adjustment for rounding
     ADD #1,B
                          ; Adjust exponent
     ADD #020h,A
                         ; Add rounding bit
     EXP A
                         ; Normalize after rounding
                                                 NOP
     NORM A
     ST T,res_exp
                         ; Adjust exponent for normalization
     SUB res_exp,B
     STL B,res_exp
                          ; Save exponent
         underflow,BLEQ
                         ; process underflow if occurs
     BC
     SUB #0FFh,B
                          ; adjust to check for overflow
     BC overflow, BGEQ
                         ; process overflow if occurs
     SFTL A, -7
                         ; Shift right to place mantissa for splitting
     STL A,res_lm
                         ; Save result low mantissa
                         ; Eliminate implied one
        #07F00h,8,
     AND
     STH A,res_hm
                          ; Save result mantissa on stack
CONVERSION OF FLOATING POINT FORMAT - PACK
*; Load sign.
*; Pack exponent.
*; Pack mantissa.
```

Example 6-11. Divide a Floating-Point Number by Another (Continued)

```
ADD
                   SFTL
      A,7
   DADD res_hm,A
                  **:****************************
     CONTEXT RESTORE
return_value
op1_zero
 ret
OVERFLOW PROCESSING
*; Push errno onto stack.
*; Load accumulator with return value.
; Load error no
   ST
       #2,err_no
   SAT
                  ; Result exponent = OFEh
       Α
   SIIR
       #081h,16,A
                  ; Result high mant = 07Fh
       return_value
                  ; Branch delayed
                  ; Load sign of result
       res_sign,16,B
   _{
m LD}
       B,7,A
                   ; Pack sign*
*:***************************
*;
UNDERFLOW PROCESSING
*; Push errno onto stack.
 Load accumulator with return value.
underflow
   ST
       #1,err_no
                  ; Load error no
      return value
                  ; Branch delayed
   sub
      A,A
                   ; For underflow result = 0
   nop
**;
*******************
*; DIVIDE BY ZERO
*; Push errno onto stack.
*; Load accumulator with return value.
op2_zero
   ST
       #3,err no
                   ; Load error no
       A
   SAT
                   ; Result exponent = FEh
                  ; Result low mant = FFFFh
                  ; Load sign and exponent of OP1
   LD
       op1_se,16,B
       #100h,16,B
                  ; Mask to get sign of OP1
   AND
   \cap \mathbb{R}
       B,7,A
                  ; Pack sign
      return_value
                  ; Branch delayed
                 ; Result high mant = 7Fh
   SUB
       #081h,16,A
   NOP
```

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PRELIMINARY Logical Operations

6.6 Logical Operations

DSP-application systems perform many logical operations, including bit manipulation and packing and unpacking data. A digital modem uses a scrambler and a descrambler to perform bit manipulation. The input bit stream is in a packed format of 16 bits. Each word is unpacked into 16 words of 16-bit data, with the most significant bit (MSB) as the original input bit of each word. The unpack buffer contains either 8000h or 0000h, depending upon the bit in the original input-packed 16-bit word. The following polynomial generates a scrambled output, where the \oplus sign represents modulus 2 additions from the bitwise exclusive OR of the data values:

```
Scrambler output = 1 \oplus x^{-18} \oplus x^{-23}
```

The same polynomial sequence in the descrambler section reproduces the original 16-bit input sequence. The output of the descrambler is a 16-bit word in packed format.

Example 6–12. Pack/Unpack Data in the Scrambler/Descrambler of a Digital Modem

```
; TEXAS INSTRUMENTS INCORPORATED
          .mmregs
                                    AR1, UNPACK_BFFR
                       .asa
                                   AR3, SCRAM_DATA_18
                       .asg
                                  AR4, SCRAM DATA 23
                       .asq
                                  AR2,DE_SCRAM_DATA_18
                       .asg
                                   AR5, DE_SCRAM_DATA_23
                      .asg
d_scram_bffr
                                   "scrm_dat",30
                      .usect
d_de_scram_bffr
                                   "dscrm_dt",30
                      .usect
                                  "scrm_var",100
d_unpack_buffer
                      .usect
d_input_bit
                                  "scrm_var",1
                      .usect
d_pack_out
                      .usect
                                   "scrm_var",1
d asm count
                                   "scrm_var",1
                      .usect
K_BFFR_SIZE
                                    24
                      .set
K_16
                       .set
                                    16
                                    d_input_bit
                       .def
                       .def
                                    d asm count
; Functional Description
 This routine illustrates the pack and unpack of a data stream and
 also bit manipulation. A digital scrambler and descrambler does the
; bit manipulation and the input to the scrambler is in unpacked format
; and the output of the descrambler is in packed 16-bit word.
  scrambler_output = 1+x^-18+x^-23
  additions are modulus 2 additions or bitwise exclusive OR of data
; values. The same polynomial is used to generate the descrambler
 output.
      .sect
                "scramblr"
scrambler_init:
      STM #d_unpack_buffer,UNPACK_BFFR
      STM
            #d_scram_bffr,SCRAM_DATA_23
      RPTZ A, #K BFFR SIZE
      STL
            A, *SCRAM_DATA_23+
      STM
             #d_scram_bffr+K_BFFR_SIZE-1,SCRAM_DATA_23
```

Logical Operations PRELIMINARY

Example 6–12. Pack/Unpack Data in the Scrambler/Descrambler of a Digital Modem (Continued)

```
#d_scram_bffr+17,SCRAM_DATA_18
       STM
       STM
              #d_de_scram_bffr+K_BFFR_SIZE-1,DE_SCRAM_DATA_23
       STM
              #d_de_scram_bffr+17,DE_SCRAM_DATA_18
      T<sub>1</sub>D
              #d_input_bit,Dp
       ST
              #-K_16+1,d_asm_count
scramler_task:
   the unpack data buffer has either 8000h or 0000h since the bit stream
   is either 1 or 0
unpack_data:
       STM
              #K 16-1, BRC
      RPTB
             end_loop-1
                                                ; unpack the data into 16-bit
                                               ; word
                                                ; read the serial bit stream
      PORTR 1h,d_input_bit
      T.D
             d_input_bit,15,A
                                               ; mask thelower 15 bits
                                               ; the MSB is the serial bit
                                                ; stream
                                                ; store the 16 bit word
       STL
             A, *UNPACK_BFFR
unpack_16_words
scrambler:
      T<sub>1</sub>D
              *SCRAM_DATA_18-%,A
      XOR
             *SCRAM DATA 23,A
                                               ; A = x^{-18} + x^{-23}
                                               ; A = A+x^0
      XOR
           *UNPACK_BFFR,A
       STL
             A,*SCRAM_DATA_23-%
                                                ; newest sample, for next
                                               ; cycle it will be x(n-1)
       STL
             A, *UNPACK_BFFR
                                                ; store the scrambled data
scramble word
descrambler:
      LD
             *DE_SCRAM_DATA_18-%,A
           *DE_SCRAM_DATA_23,A
      XOR
                                               ; A = x^-18+x^-23
      XOR
             *UNPACK_BFFR,A
                                                ; A = A+x^0
       STL
             A,*DE_SCRAM_DATA_23-%
                                               ; newest sample, for next
                                               ; cycle it will be x(n-1)
                                                ; store the scrambled data
      STL
             A, *UNPACK_BFFR
de_scramble_word
; ASM field shifts the descrambler output MSB into proper bit position
pack_data
      RSBX
             SXM
                                                ; reset the SXM bit
      LD
             d_asm_count,ASM
      LD
             *UNPACK_BFFR+,A
      LD
             A,ASM,A
       OR
             d_pack_out,A
                                                ; start pack the data
      STL
             A, d_pack_out
            #1,d_asm_count
      ADDM
pack_word
             SXM
                                                ; enable SXM mode
       SSBX
end_loop
      NOP
                                                ; dummy instructions nothing
                                                ; with the code
      NOP
       .end
```

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Chapter 7

Application-Specific Examples

This chapter shows examples of typical applications for the '54x. Since this DSP is widely used for speech coding and telecommunications, the applications show how some aspects of these functions are implemented.

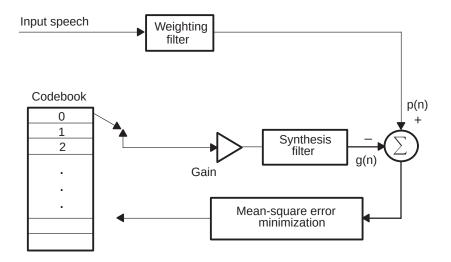
7.1	Codebook Search for Excitation Signal in Speech Coding	7-2
7.2	Viterbi Algorithm for Channel Decoding	7-5

PRELIMINARY

7.1 Codebook Search for Excitation Signal in Speech Coding

A code-excited linear predictive (CELP) speech coder is widely used for applications requiring speech coding with a bit rate under 16K bps. The speech coder uses a vector quantization technique from codebooks to an excitation signal. This excitation signal is applied to a linear predictive-coding (LPC) synthesis filter. To obtain optimum code vectors from the codebooks, a codebook search is performed, which minimizes the mean-square error generated from weighted input speech and from the zero-input response of a synthesis filter. Figure 7–1 shows a block diagram of a CELP-based speech coder.

Figure 7–1. CELP-Based Speech Coder



To locate an optimum code vector, the codebook search uses Equation 7–1 to minimize the mean-square error.

Equation 7–1. Optimum Code Vector Localization

$$E_{i} = \sum_{j=0}^{N-1} [p(n) - \gamma_{i}g_{i}(n)]^{2}$$
 N : Subframe

The variable p(n) is the weighted input speech, $g_i(n)$ is the zero-input response of the synthesis filter, and γ_i is the gain of the codebook.

The cross-correlation (c_i) of p(n) and $g_i(n)$ is represented by Equation 7–2. The energy (G_i) of $g_i(n)$ is represented by Equation 7–3.

Equation 7–2. Cross Correlation Variable (c_i)

$$c_i = \sum_{i=0}^{N-1} g_i * p(n)$$

Equation 7–3. Energy Variable (G_i)

$$G_i = \sum_{i=0}^{N-1} g_i^2$$

Equation 7–1 is minimized by maximizing c_i^2/G_i . Therefore, assuming that a code vector with i = opt is optimal, Equation 7–4 is always met for any i. The codebook search routine evaluates this equation for each code vector and finds the optimum one.

Equation 7-4. Optimal Code Vector Condition

$$\left(\frac{c_i^2}{G_i}\right) \ \leq \ \left(\frac{c_{opt}^2}{G_{opt}}\right)$$

Example 7–1 shows the implementation algorithm for codebook search on '54x. The square (SQUR), multiply (MPYA), and conditional store (SRCCD, STRCD, SACCD) instructions are used to minimize the execution cycles. AR5 points to c_i and AR2 points to G_i . AR3 points to the locations of G_{opt} and $c_{opt}{}^2$. The value of i(opt) is stored at the location addressed by AR4.

Example 7-1. Codebook Search

```
.title "CODEBOOK SEARCH"
         .mmregs
         .text
SEARCH:
                              ;Set C(i) address
         STM
               #C,AR5
                              ;Set G(i) address
         STM
               #G,AR2
                              ;Set OPT address
         STM
               #OPT,AR3
               #IOPT,AR4
                              ;Set IOPT address
         STM
                               ;Initialize lag
         ST
               #0,*AR4
               #1,*AR3+
                               ; Initialize Gopt
         ST
         ST
               #0,*AR3-
                               ; Initialize C2opt
         STM
               \#N-1, BRC
         RPTB Srh End-1
         SQUR *AR5+,A
                               ;A = C(i) * C(i)
         MPYA *AR3+
                              B = C(i)^2 * Gopt
         MAS
               *AR2+,*AR3-,B ;B = C(i)^2 * Gopt -
                               ;G(i) * C2opt,T = G(i)
                               ;if(B >= 0) then
         SRCCD *AR4,BGEQ
                               ;iopt = BRC
                               ;if(B >= 0) then
         STRCD *AR3+,BGEQ
                               ;Gopt = T
         SACCD A, *AR3-, BGEQ
                               ; if (B >= 0) then
                               ;C2opt = A NOP
                               ;To save current BCR
         NOP
Srh_End:
                               ;*AR4 -> optimal index
         RET
         .end
```

7-4 PRELIMINARY

7.2 Viterbi Algorithm for Channel Decoding

Convolutional encoding with the Viterbi decoding algorithm is widely used in telecommunication systems for error control coding. The Viterbi algorithm requires a computationally intensive routine with many add-compare-select (ACS) iterations. The '54x can perform fast ACS operations because of dedicated hardware and instructions that support the Viterbi algorithm on chip. This implementation allows the channel decoder and the equalizer in communication systems to be used efficiently.

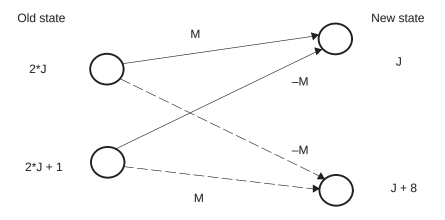
In the global system for mobile communications (GSM) cellular radio, the polynomials in Equation 7–5 are used for convolutional encoding.

Equation 7–5. Polynomials for Convolutional Encoding

$$G1(D) = 1 + D^3 + D^4$$
 $G2(D) = 1 + D + D^3 + D^4$

This convolutional encoding can be represented in a trellis diagram, which forms a butterfly structure as shown in Figure 7–2. The trellis diagram illustrates all possible transformations of convolutional encoding from one state to another, along with their corresponding path states. There are 16 states, or eight butterflies, in every symbol time interval. Two branches are input to each state. Decoding the convolutional code involves finding the optimal path by iteratively selecting possible paths in each state through a predetermined number of symbol time intervals. Two path metrics are calculated by adding branch metrics to two old-state path metrics and the path metric (J) for the new state is selected from these two path metrics.

Figure 7–2. Butterfly Structure of the Trellis Diagram



Equation 7–6 defines a branch metric.

Equation 7–6. Branch Metric

$$M = SD(2^*i) * B(J,0) + SD(2^*i+1) * B(J,1)$$

SD(2*i) is the first symbol that represents a soft-decision input and SD(2*i+1) is the second symbol. B(J,0) and B(J,1) correspond to the code generated by the convolutional encoder as shown in Table 7–1.

Table 7–1. Code Generated by the Convolutional Encoder

J	B(J,0)	B(J,1)
0	1	1
1	-1	-1
2	1	1
3	-1	-1
4	1	-1
5	-1	1
6	1	-1
7	-1	1

The '54x can compute a butterfly quickly by setting the ALU to dual 16-bit mode. To determine the new path metric (J), two possible path metrics from 2*J and 2*J+1 are calculated in parallel with branch metrics (M and –M) using the DADST instruction. The path metrics are compared by the CMPS instruction.

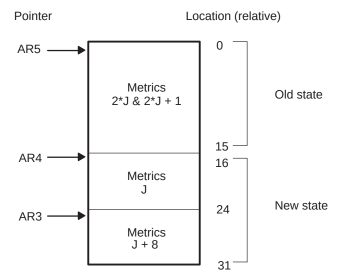
To calculate the new path metric (J+8), the DSADT instruction calculates two possible path metrics using branch metrics and old path metrics stored in the upper half and lower half of the accumulator. The CMPS instruction determines the new path metric.

The CMPS instruction compares the upper word and the lower word of the accumulator and stores the larger value in memory. The 16-bit transition register (TRN) is updated with every comparison so you can track the selected path metric. The TRN contents must be stored in memory locations after processing each symbol time interval. The back-track routine uses the information in memory locations to find the optimal path.

Example 7–2 shows the Viterbi butterfly macro. A branch metric value is stored in T before calling the macro. During every butterfly cycle, two macros prevent T from receiving opposite sign values of the branch metrics. Figure 7–3 illustrates pointer management and the storage scheme for the path metrics used in Example 7–2.

In one symbol time interval, eight butterflies are calculated for the next 16 new states. This operation repeats over a number of symbol time intervals. At the end of the sequence of time intervals, the back-track routine is performed to find the optimal path out of the 16 paths calculated. This path represents the bit sequence to be decoded.

Figure 7–3. Pointer Management and Storage Scheme for Path Metrics



Example 7-2. Viterbi Operator for Channel Coding

```
VITRBF
         .MACRO
         DADST *AR5,A
                          ;A = OLD_M(2*J)+T//OLD_(2*J+1)-T
         DSADT *AR5+,B
                          ;B = OLD_M(2*J)-T//OLD_(2*J+1)+T
         CMPS A,*AR4+
                          ; NEW_M(J) = MAX(A_HIGH, A_LOW)
                          ;TRN << 1, TRN(0,0) = TC
         CMPS B,*AR3+
                          ; NEW_M(J+8) = MAX(B_HIGH, B_LOW)
                          ;TRN << 1, TRN(0,) = TC
         .ENDM
VITRBR
         .MACRO
         DSADT *AR5,A
                         A = OLD_M(2*J) - T//OLD_(2*J+1) + T
         DADST *AR5+,B ;B = OLD_M(2*J)+T//OLD_(2*J+1)-T
         CMPS A,*AR4+ ; NEW_M(J) = MAX(A_HIGH,A_LOW)
                          ;TRN << 1, TRN(0,0) = TC
         CMPS B,*AR3+
                        ; NEW_M(J+8) = MAX(B_HIGH, B_LOW)
                          ;TRN << 1, TRN(0,) = TC
         .ENDM
```

7-8 PRELIMINARY

Chapter 8

Bootloader

The bootloader lets you load and execute programs received from a host processor, EPROMs, or other standard memory devices. The '54x devices provide different ways to download the code to accommodate various system requirements. Some applications use a serial interface. If the code exists in external ROM, a parallel interface is appropriate. This chapter uses the '542 as a reference platform for HPI bootloader option platform and '541 for other bootloader options available on '54x.

Topic	Page

8.1	Boot Mode Selection 8-2
8.2	Host Port Interface (HPI) Boot Loading Sequence 8-4
8.3	16-Bit/8-Bit Parallel Boot
8.4	I/O Boot 8-8
8.5	Standard Serial Boot 8-10
8.6	Warm Boot 8-12

PRELIMINARY 8-1

Boot Mode Selection PRELIMINARY

8.1 Boot Mode Selection

Execution begins at location FF80h of the on-chip ROM if the MP/ $\overline{\text{MC}}$ pin of the '54x is sampled low during a hardware reset. This location contains a branch instruction to start the bootloader program that is factory-programmed in ROM. This program sets up the CPU status registers before initiating the bootload. Interrupts are globally disabled (INTM = 1) and internal dual-access and single-access RAMs are mapped into program/data space (OVLY = 1). Seven wait states are initialized for all the program and data spaces. The size of the external memory bank is set to 4K words. It uses one latency cycle when switching between program and data space.

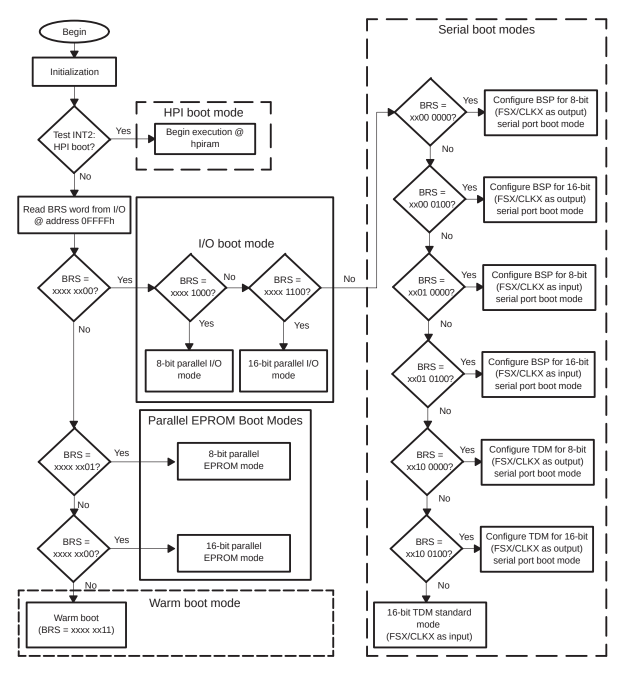
The boot routine reads the I/O port address 0FFFFh by driving the I/O strobe (IS) signal low. The lower eight bits of the word read from I/O port address 0FFFFh specify the mode of transfer. The boot routine selection (BRS) word determines the boot mode. The BRS word uses a source (SRC) field when in parallel EPROM mode and an entry address (ADDR) field when using a warm boot (see Section 8.6, *Warm Boot* on page 8-12). The six least significant bits and the configuration of CLKX and FSX pins determine whether to use the 8- or 16-bit bootload serial boot option. The BRS word also determines the 8- or 16-bit parallel I/O mode.

The host port interface (HPI) uses interrupt 2 to bootload (INT2). If INT2 is not latched, the boot routine skips HPI boot mode (see Section 8.2, *Host Port Interface (HPI) Bootloading Sequence* on page 8-4). It reads the lower eight bits from the I/O address, 0FFFFh, to determine the boot mode. Figure 8–1 illustrates the boot mode selection process.

8-2 PRELIMINARY

PRELIMINARY Boot Mode Selection

Figure 8–1. Boot Mode Selection Process



8-3

8.2 Host Port Interface (HPI) Boot Loading Sequence

The HPI is an 8-bit parallel port that interfaces a host processor to the '542. The host processor and the '542 exchange information via on-chip, shared memory. The host interrupts the CPU by writing to the HPI control register (HPIC). The CPU interrupts the host by asserting the host interrupt (HINT) signal. The host can acknowledge or clear this signal. The signal determines whether the HPI boot option is selected by asserting HINT low. This signal is tied to the external interrupt INT2 input pin if HPI boot mode is selected. (Instead of tying HINT to INT2, you can send a valid interrupt to the INT2 input pin within 30 CLOCKOUT cycles after the '542 fetches the reset vector.)

Asserting HINT low sets the corresponding interrupt flag register (IFR) bit. The bootloader waits for 20 CLKOUT cycles after asserting HINT and reads bit 2 of IFR. If the bit is set (indicating that INT2 is recognized), the bootloader transfers control to the start address of the on-chip HPI RAM (1000h in program space) and executes code from that point. If bit 2 of the IFR is not set, the boot routine skips HPI boot mode and reads BRS from the I/O address, 0FFFFh, in I/O space. The lower eight bits of this word specify the mode of transfer. The bootloader ignores the rest of the bits.

If HPI boot mode is selected, the host must download the code to on-chip HPI RAM before the HPI brings the device out of reset. The bootloader keeps HPI in shared-access mode (SMODE = 1) during the entire operation. Once $\overline{\text{HINT}}$ is asserted low by the bootloader, it stays low until a host controller clears it by writing to HPIC.

8-4 PRELIMINARY

8.3 16-Bit/8-Bit Parallel Boot

The parallel boot option is used when the code is stored in EPROMs (8 or 16 bits wide). The code is transferred from data to program memory. The six most significant bits (MSBs) of the source address are specified by the SRC field of the BRS word, as shown in Figure 8–2.

Figure 8–2. 16-Bit EPROM Address Defined by SRC Field

15	 								1	
SRC	0	0	0	0	0	0	0	0	0	0

Note: SRC = Source address

If 16-bit parallel mode is selected, data is read in 16-bit words from the source address and incremented by 1 after every read operation. The destination address and the length of the code are specified by the first two 16-bit words. The length is defined as:

Length = number of 16-bit words to be transferred -1

The number of 16-bit words specified by length does not include the first two words read (destination and length parameters), starting from the source address. This is shown in Figure 8–3. The code is transferred from data memory (source address) to program memory (destination address). At least a 10-cycle delay occurs between a read from EPROM and a write to the destination address. This ensures that if the destination is external memory, like fast SRAM, there is enough time to turn off the source memory (EPROM) before the write operation is performed. After the code is transferred to program memory, the '541 branches to the destination address. This occurs for both for 16-bit and 8-bit parallel boot options.

Figure 8–3. Data Read for a 16-Bit Parallel Boot

15		0
	Destination 16	
	Length ₁₆ = N −1	
	Code Word (1) ₁₆	
	·	
	Code word (N) ₁₆	

Notes: 1) Destination ₁₆ = 16-bit destination

- 2) Length $_{16}$ = 16-bit word that specifies the length of the code (N) that follows it
- 3) Code word (N) $_{16}$ = N 16-bit words to be transferred

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If the 8-bit parallel boot option is selected (see Figure 8–4), two consecutive memory locations (starting at the source address) are read to make one 16-bit word. The high-order byte must be followed by the low-order byte. Data is read from the lower eight data lines, ignoring the upper byte on the data bus. The destination address is a 16-bit word that constitutes the address in program space where the boot code is transferred. The length is defined as:

Length = number of 16-bit words to be transferred -1= (number of bytes to be transferred /2) -1

Figure 8-4. Data Read During 8-Bit Parallel Boot

7	0
Destination _h	
Destination _l	
Length _h = N −1	
Length _I = N −1	
Code word (1) _h	
Code word (1) _I	
·	
·	
Code word (N) _h	
Code word (N) _I	

Notes:

- Destination_h and Destination_l represent high and low bytes of destination address
- Length_I and Length_I represent high and low bytes of a 16-bit word that specifies the length N of the code that follows it.
- 3) Nh and NI bytes constitute N words to be transferred.

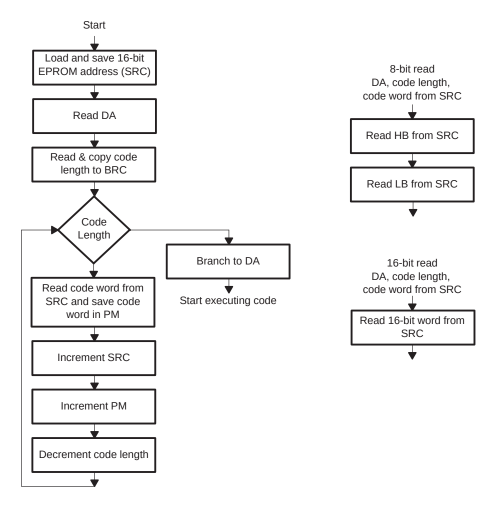
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Bootloader

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Figure 8–5 shows the parallel boot sequence, both for the 16- and 8-bit options.

Figure 8-5. 8-Bit/16-Bit Parallel Boot



PRELIMINARY

I/O Boot PRELIMINARY

8.4 I/O Boot

The I/O boot mode provides asynchronous transfer code from I/O address 0h to internal/external program memory. Each word can be 16 or 8 bits long. The '541 communicates with external devices using the $\overline{\text{BIO}}$ and XF handshake lines. The handshake protocol shown in Figure 8–6 is required to successfully transfer words from I/O address 0h.

Figure 8-6. Handshake Protocol

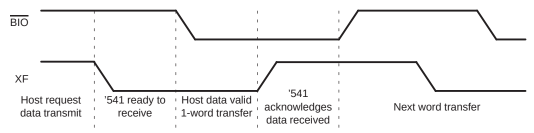


Figure 8–6 shows a data transfer initiated by the host, which drives the BIO pin low. When BIO goes low, the '541 inputs data from I/O address 0h, drives the XF pin high to indicate to the host that the data has been received, and writes the input data to the destination address. The '541 then waits for the BIO pin to go high before driving the XF pin low. The low status of the XF line can be polled by the host for the next data transfer.

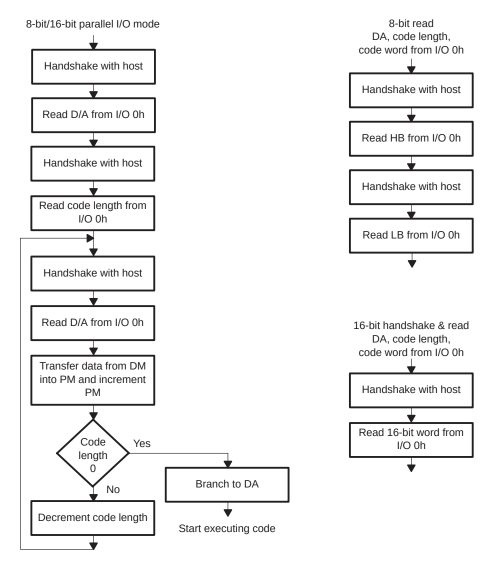
If 8-bit transfer mode is selected, the lower eight data lines are read from I/O address, 0h. The upper byte on the data bus is ignored. The '541 reads two 8-bit words to form a 16-bit word. The low byte of each 16-bit word must follow the high byte. Figure 8–7 shows the I/O boot sequence, both for the 16- and 8-bit options.

For both 8- and 16-bit I/O, the first two 16-bit words received by the '541 must be the destination and length of the code, respectively. A minimum delay of 10 clock cycles occurs between the rising edge of XF and the write to the destination address. This allows the processor sufficient time to turn off its data buffers before the '541 initiates the write operation if the destination is external memory. The '541 accesses the external bus only when XF is high.

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Figure 8-7. 8-Bit/16-Bit I/O Boot Mode



PRELIMINARY Bootloader

Standard Serial Boot PRELIMINARY

8.5 Standard Serial Boot

The '541 serial boot option can use either the buffered serial port (BSP) or time-division multiplexed (TDM) serial port in standard mode during booting. Eight modes are available for the serial boot option (see Figure 8–1, *Boot Mode Selection Process*, on page 8-3). The word length (8- or 16-bit) and the configuration of the CLKX/FSX pins determines the correct mode to use. For 8-bit operation, set the following bits:

Receive reset signal, RRST (to take serial port 0 out of reset)
Transmit mode bit, TXM
Clock mode bit, MCM (so that CLKX is driven by an on-chip clock source
Frame sync mode bit, FSM (frame sync pulses must be supplied externally on the FSR pin)
Format bit, FO (so that data is transferred in an 8-bit length)

This translates to a value of 3Ch to the SPC register, which puts the serial port in reset. The \overline{RRST} and \overline{XRST} of SPC register are set to 1 to take the serial port out of reset for configuring CLKX/FSX as output pins in 8-bit mode. Then a value of FCh is written to the SPC register for 16-bit mode, FO = 0. This writes 38h to the SPC register to put the serial port in reset. It also writes a 1 to both \overline{RRST} and \overline{XRST} to pull the serial port register out of reset and configure

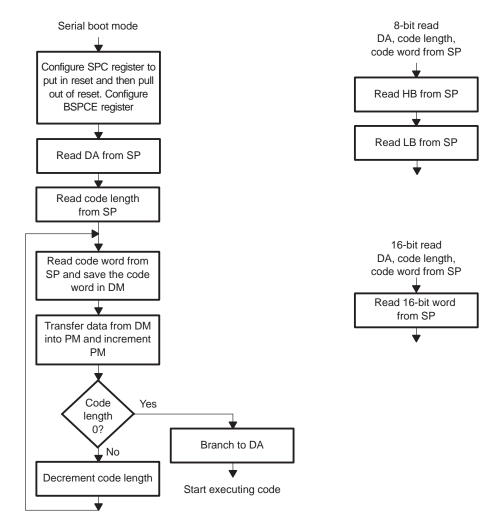
CLKX/FSX as output pins, and a value of F8h is written to the SPC register.

To drive the CLKX and FSX pins as inputs, the MCM and TXM bits are disabled and the serial port is configured for 8- and 16-bit mode options. The external flag, XF, sends a signal that the '541 is ready to respond to and receive from the serial port. The XF flag is set high at reset and is driven low to initiate reception. No frame sync pulses can appear on FSR before XF goes low. For the buffered serial port, the BSP control extension register (BSPCE) is initialized to set the CLKX to 1/4 of the CLKOUT signal. Figure 8–8 shows the serial boot sequence.

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PRELIMINARY Standard Serial Boot

Figure 8-8. Serial Boot Mode



PRELIMINARY Bootloader 8-11

Warm Boot PRELIMINARY

8.6 Warm Boot

The '541 transfers control to the entry address if the warm boot option is specified. The warm boot option can be used after a warm device reset or if the program has already been transferred to internal or external memory by other means, such as a direct memory access (DMA). For a warm boot, the six MSBs at the entry point of the code are specified by the SRC or ADDR fields of the BRS word, as shown in Figure 8–9.

Figure 8-9. Warm Boot Address Specified in BRS Word

	15	10	9	8	7	6	5	4	3	2	1	0	
Г	ADDR		0	0	0	0	0	0	0	0	0	0	

Note: ADDR = 6-bit page address

Example 8–1. Warm Boot Option

```
*********
   FILENAME : BOOTC542.ASM
   This code segment sets up and executes bootloader code based upon
   data saved in data memory
                "bootc542"
       .title
****************
     symbol definitions
******
       .mmregs
       .mnolist
       .def
               boot.
       .def
              endboot
       .def
              bootend
       .def
              bsprcv isr
       .def
              tdmrcv_isr
       .def
              dest
       .def
              src
       .def
              lngth
              s8word
       .def
       .def
              hbyte
       .def
              state
              .ref
                      boota
                                    ; reserved for ROM Code customer
                     0184h
                                     ; Arbitrary ref (for USR bootcode)
boota
              .set
   Conditional Assembly Flags
C542
              .set
                                  ; port address Oh for i/o boot load
pa0
                      0h
              .set
                                  ; boot routine select (configuration word)
brs
              .set
                      60h
bootmode
                      61h
                                 ; boot mode extracted from brs
              .set
```

Example 8–1. Warm Boot Option (Continued)

```
s8word
            .set
                   62h
                          ; concatenator for 8-bit serial load
hbvte
                   63h
                          ; high byte of 8-bit serial word
           .set
                  64h
                         ; concatenator for 8-bit memory load
p8word
            .set
                  65h
                         ; source address
src
           .set
           .set
                  66h
                         ; destination address (dmov from above)
dest
lnath
           .set
                  67h
                         ; code length
                         ; temporary register
                  68h
temp
           .set
                  69h ; serial I/O state vector
6ah ; non-maskable interrupt vector
           .set
state
nmintv
           .set
       Bit equates
                 00h
b0
           .set
b4
                  04h
           .set
                  08h
b8
           .set
                  0ch
bc
           .set
b10
                  010h
           .set
b14
           .set
                  014h
b20
                  020h
           .set
b24
                  024h
           .set
b30
                  030h
           .set
b34
                  034h
           .set
                  01000h
hpiram
           .set
                  004h
                         ; INT2_ bit position on IFR
int2msk
           .set
main program starts here
.sect "bootload"
boot
  ssbx intm
                      ; disable all interrupts
  ld
      #0, dp
      #boota, @nmintv
      #03b00h, @st1
                       ; xf=1, mh=1, intm=1, ovm=1, sxm=1
  orm
                       ; ovly=1
     #020h, @pmst
  orm
                      ; 7 wait states for P_,D_, and I_ spaces
  stm
     #07fffh, swwsr
                   ; full bank switching
 stm #0f800h, bscr
HPI boot, simply branch to HPI RAM
.if
       C542
  stm
       #01010b, hpic
                       ; Send HINT_ low
  rpt
       #18
                       ; wait 20 clockout cycles
  nop
  bitf @ifr, #int2msk
                       ; Check if INT2 flag is set
                       ; ThisTEST MUST BE >= 30 cycles from boot?
       #int2msk, ifr
                       ; Clear INT2_ bit in ifr if INT2_ latched
  stm
  bcd
     endboot, tc
                       ; If yes, branch to HPI RAM
       #hpiram, @dest
  .endif
Read Configuration Byte
ld @brs, 8, a
                       ; get boot value in acc AL
     #0fc00h, a
  and
                       ; throw away 2 LSBs
```

PRELIMINARY Bootloader 8-13

Example 8-1. Warm Boot Option (Continued)

```
stl
        a, @src
                            ; save as source address
   ldu
                            ; determine bootload method
        @brs, a
   and
        #3, a
                            ; if 2 LSBs == 00
                            ; use serial or parallel I/O
  hc
        ser_io, aeq
  sub
        #2, a
                            ; if 2 LSBs == 01
                            ; load from 8-bit memory
  hc
        par08, alt
                            ; if 2 LSBs == 10
                            ; load from 16-bit memory
  bc
       par16, aeq
                            ; else 2 LSBs == 11
* Warm-boot, simply branch to source address
warmboot
  delay @src
                            ; dest <-- src
endboot
  ld
       @dest, a
                            ; branch to destination address
* Bootload from 16-bit memory
par16
                           ; arl points at source memory (Data)
  mvdk @src, ar1
                            ; load accumulator A with destination
   ld
        *ar1+, a
  stl
       a, @dest
                           ; save to scratchpad
  stlm a, ar2
                            ; current destination in block repeat
        *ar1+, a
  l d
                            ; get the length
                            ; update block repeat counter register
  stlm a, brc
                            ; brc latency
  nop
  rptb xfr16-1
                       ; read object data
; get previous destination address
; these instructions also
; serve the purpose of inserting
; 10 oveleg b/v reads
  mvdk *ar1+, ar3
   ldm
       ar2, a
  add
       #1, a
   stlm a, ar2
                            ; 10 cycles b/w read & write
  sub
       #1, a
  writa @ar3
                            ; write object data to destination
xfr16
       endboot.
Bootload from 8-bit memory, MS byte first
; arl points at source memory (Data)
  mvdk @src, ar1
        *ar1+, 8, a
                            ; load accumulator A with destination
   ld
  mvdk
        *ar1+, ar3
                            ; ar3 <-- junkbyte.low byte
                        i ar3 <-- low byte
i acc A <-- high byte.low byte
i save to scratchpad for endboot
i ar2 points at destination
i get number of 16-bit words
i ar3 <-- junkbyte.low byte
i acc A <-- high beta ?</pre>
   andm #0ffh, @ar3
  or
        @ar3, a
  stl
        a, @dest
  stlm a, ar2
        *ar1+, 8, a
  ld
  mvdk *ar1+, ar3
  andm #0ffh, @ar3
                            ; acc A <-- high byte.low byte
  or
        @ar3, a
```

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PRELIMINARY Warm Boot

Example 8–1. Warm Boot Option (Continued)

```
stlm a, brc
                        ; update block repeat counter register
                        ; brc update latency
  nop
  rptb
       eloop4-1
  ld
       *ar1+, 8, a
                      ; acc A <-- high byte
       *ar1+, ar3
                       ; ar3 <-- junkbyte.low byte
                       ; ar3 <-- low byte
  andm #0ffh, @ar3
  or
       @ar3, a
                       ; acc A <-- high byte.low byte
  stl
       a, @p8word
  ldm
       ar2, a
                       ; acc A <-- destination address
                       ; 10 cycles b/w read & write
  nop
  writa @p8word
                       ; write object data to destination
  add
       #1, a
  stlm a, ar2
                       ; update destination address
eloop4
    b
         endboot
ser io
  ld
      @brs, a
                      ; clear except lower 4 bits
  and
       #0fh, a
       a, @bootmode
  stl
                      ; save only boot mode
  cmpm @bootmode, #b8
                      ; test for io boot 8
                      ; if set, perform parallel I/O bootload-8
       pasync08, tc
  bc
  cmpm @bootmode, #bc ; test bit #3 of configuration word
      pasync16, tc
                       ; if set, perform parallel I/O bootload-16
  bc
Bootload from serial port
ser
  ld
       @brs, a
                       ; clear except lower 6 bits
  and
       #3fh, a
       a, @bootmode
                      ; save only boot mode
  stl
  cmpm @bootmode, #b0
                      ; test bit #0 of bootmode word
  bcd
       bsp08int, tc
                       ; if set, then 8-bit serial with int BCLKX, BFSX
  andm #0ff01h, @spc
                       ; clear bits 1-7
                      ; test bit #2 of bootmode word
  cmpm
       @bootmode, #b4
                      ; if set, then 16-bit serial with int BCLKX, BFSX
  bc
       bsp16int, tc
       @bootmode, #b10
                      ; test bit #4 of bootmode word
  cmpm
  bc
       bsp08ext, tc
                       ; if set, then 8-bit serial with ext BCLKX, BFSX
       @bootmode, #b14
                          ; test bit #4&2 of bootmode word
  cmpm
                      ; if set, then 16-bit serial with ext BCLKX, BFSX
  bc
       bsp16ext, tc
  cmpm @bootmode, #b20
                      ; test bit #5 of bootmode word
       tdm08int, tc
                       ; if set, then 8-bit serial with int TCLKX, TFSX
  bcd
  andm
                      ; clear bits 0-7
       #0ff00h, @tspc
  cmpm
       @bootmode, #b24
                      ; test bit #5&2 of bootmode word
       tdm16int, tc
                       ; if set, then 16-bit serial with int TCLKX, TFSX
                       ; test bit #5&4 of bootmode word
       @bootmode, #b30
  cmpm
                     ; if set, then 8-bit serial with ext TCLKX, TFSX
       tdm08ext, tc
       cmpm
  bc
       bootend
Bootload from Buffered Serial Port (BSP)
```

PRELIMINARY Bootloader 8-15

Example 8–1. Warm Boot Option (Continued)

```
bsp16ext
   orm
          #0008h, @spc
                              ; configure sport and put in reset
   stm
          #0003h, spce
                              ;CLKKV=3,FSP=CLKP=FE=FIG=PCM=BXE=HLTX=BRE=HLTR=0
   hd
          bspself1
   st
          #bspadd16, @state
                             ; 16-bir service routine addr
bsp08ext
          #000ch, @spc
                              ; configure sport and put in reset
   orm
   stm
          #0003h, spce
                              ; CLKKV=3,FSP=CLKP=FE=FIG=PCM=BXE=HLTX=BRE=HLTR=0
   bd
          bspself1
                             ; 8-bit service routine addr
   st.
          #bspadd8_1, @state
bsp16int
         #0038h, @spc
   orm
                              ; configure sport and put in reset
   stm
          #0003h, spce
                             ; CLKKV=3,FSP=CLKP=FE=FIG=PCM=BXE=HLTX=BRE=HLTR=0
   hd
         bspself1
          #bspadd16, @state
                             ; 16-bit service routine addr
bsp08int
          #003ch, @spc
                             ; configure sport and put in reset
   orm
   stm
          #0003h, spce
                              ; CLKKV=3,FSP=CLKP=FE=FIG=PCM=BXE=HLTX=BRE=HLTR=0
          #bspadd8_1, @state
                             ; 8-bit service routine addr
   st
bspself1
   orm
         #0080h, @spc
                              ; take sport out of reset
                              ; signal ready-to-receive
   rehy yf
   Poll for receive data ready
bspin
   rsbx tc
                             ; clear flag
bspinn
   bcd
         bspinn, ntc
                             ; begin receive data routine
   bitf @spc, #0400h
                             ; if rrdy = 1
bsprcv_isr
   ld
         @state, a
                             ; vector to the sport receive routine
   bacc
   Load destination address (16-bit serial mode)
bspadd16
   mvdk
         @drr, ar1
                             ; get destination addr into ar1
   mvkd
         ar1, @dest
                             ; save destination addr
         bspin
   bd
   st
          #bsplen16, @state ; next service routine
   Load end address (16-bit serial mode)
bsplen16
   ldm
                             ; get length in words
         drr, a
   add
         @dest, a
                            ; add destination address
   stlm a, ar0
                             ; save end address
   bd
          bspin
   st
          #bspisr16, @state ; next service routine
  Bootload 16-bit serial data
bspisr16
   ldu
         @arl, a
                            ; get the destination address
                          ; check for RAM full condition ; spin if transfer not complete
   cmpr eq, ar1
        bspin, ntc
   bcd
   writa @drr
                            ; write object word at destination addr
                             ; increment destination addr
         *ar1+
   mar
   h
         endboot
```

Example 8-1. Warm Boot Option (Continued)

```
Load destination address (8-bit serial mode)
bspadd8 1
      ld
  and
  stl
  bd
        bspin
        #bspadd8_2, @state ; next service routine
  st
bspadd8_2
  ; save destination address
  stlm a, arl
  stl a, @dest
  hd
       bspin
        #bsplen8_1, @state ; next service routine
  st
* Load end address (8-bit serial mode)
bsplen8_1
      @drr, 8, a ; acc A <-- high byte a, @hbyte ; save high byte
  ld
  stl
  bd bspin
       #bsplen8_2, @state ; next service routine
bsplen8 2
  ldu @drr, a ; acc A <-- junkbyte.low byte and #0ffh, a ; acc A <-- low byte or @hbyte, a ; acc A <-- high byte.low byte add @dest, a ; add destination address stlm a, ar0 ; save end address
  bd bspin
        #bspisr8_1, @state ; next service routine
 Bootload 8-bit serial data
bspisr8 1
  bd
       bspin
       #bspisr8_2, @state ; next service routine
  st
  bspisr8_2
        *ar1+
  mar
  bd
        bspin
        #bspisr8_1, @state ; next service routine
```

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Example 8-1. Warm Boot Option (Continued)

```
Bootload from TDM Serial Port (TDM)
tdm16ext
  orm
        #0008h, @tspc ; configure sport and put in reset
  bd
        tdmself1
        #tdmadd16, @state ; 16-bir service routine addr
  st
tdm08ext
  orm
        #000ch, @tspc ; configure sport and put in reset
  bd
        tdmself1
        #tdmadd8_1, @state ; 8-bit service routine addr
  st
tdm16int
        #0038h, @tspc
                         ; configure sport and put in reset
  orm
  bd
        tdmself1
  st
        #tdmadd16, @state ; 16-bit service routine addr
tdm08int
  orm
        #003ch, @tspc
                        ; configure sport and put in reset
        #tdmadd8_1, @state ; 8-bit service routine addr
  st
tdmself1
        #0080h, @tspc
                         ; take sport out of reset
  orm
  rsbx xf
                         ; signal ready-to-receive
 Poll for receive data ready
tdmspin
  rsbx tc
                         ; clear flag
tdmspinn
  bcd
                      ; begin receive data routine
       tdmspinn, ntc
  bitf @tspc, #0400h
                         ; if rrdy = 1
tdmrcv_isr
  ld @state, a
                         ; vector to the sport receive routine
  bacc
  Load destination address (16-bit serial mode)
tdmadd16
  mvdk @trcv, ar1
                    ; get destination addr into ar1
  mvkd arl, @dest
                        ; save destination addr
  bd
        tdmspin
        #tdmlen16, @state ; next service routine
  Load end address (16-bit serial mode)
tdmlen16
  ldm
                        ; get length in words
        trcv, a
                        ; add destination address
  add
        @dest, a
  stlm a, ar0
                        ; save end address
  bd
        tdmspin
        st
  Bootload 16-bit serial data
tdmisr16
  ldu
      @ar1, a
                         ; get the destination address
                        ; check for RAM full condition
  cmpr eq, ar1
                      ; spin if transfer not complete
  bcd
      tdmspin, ntc
  writa @trcv
                        ; write object word at destination addr
                         ; increment destination addr
  mar
       *ar1+
  b
        endboot.
```

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PRELIMINARY Warm Boot

Example 8–1. Warm Boot Option (Continued)

```
Load destination address (8-bit serial mode)
tdmadd8 1
       ld
                             ; acc A <-- high.byte
; save high byte</pre>
   and
   stl a, @hbyte
   bd
         tdmspin
          #tdmadd8_2, @state ; next service routine
   st
tdmadd8_2
   stl a, @dest bd tdmspin
         #tdmlen8_1, @state ; next service routine
* Load end address (8-bit serial mode)
tdmlen8_1
   bd tdmspin
st #tdmlen8_2, @state ; next service routine
tdmlen8 2
   Idu @trcv, a ; acc A <-- junkbyte.low byte and #0ffh, a ; acc A <-- low byte or @hbyte, ad ; acc A <-- high byte.low byte add @dest, a ; add destination address stlm a. ar0 ; save end address
   stlm a, ar0
                                ; save end address
   bd tdmspin
st #tdmisr8_1, @state ; next service routine*Bootload 8-bit serial data
tdmisr8 1
   stl a, @hbyte
   bd tdmspin
         #tdmisr8_2, @state ; next service routine
tdmisr8_2
   ldu @trcv, a ; acc A <-- junkbyte.low byte and #0ffh, a ; acc A <-- low byte or @hbyte, a ; acc A <-- high byte.low byte stl a, @s8word ; save 16-bit word ldm arl, a ; get destination addr
                           , acc A <-- low byte
; acc A <-- high byte.low byte
; save 16-bit word
; get destination addr
; check for RAM full condition
; exit if RAM full
; copy word</pre>
   cmpr eq, ar1
   bcd endboot, tc
   writa @s8word
                                 ; copy word to pmem[<ar1>]
   mar
          *ar1+
   bd
          tdmspin
           #tdmisr8_1, @state ; next service routine
```

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Example 8-1. Warm Boot Option (Continued)

```
Bootload from parallel I/O port (pa0)
Bootload from I/O port (16-bit parallel)
pasync16
  call
       handshake
  portr pa0, @dest
                          ; read word from port to destination
   call handshake
                          ; read word from port to length
  portr pa0, @lngth
  mvdk @lngth, ar1
                          ; arl <-- code length
   ldu
        @dest, a
                           ; acc A <-- destination address
loop16
  call handshake
  portr pa0, @temp
                          ; read word from port to temp
   ssbx xf
                          ; acknowledge word as soon as it's read
  rpt
        #8
                         ; 10 cycles delay between xf and write
  nop
  writa @temp
                          ; write word to destination
   add
         #1, a
                          ; increment destination address
  banz
       loop16, *ar1-
                         ; loop if arl is not zero
   ldu
                          ; branch to destination addess
        @dest, a
  bacc
  Bootload from I/O port (8-bit parallel), MS byte first pasync08
  get destination address from 1st two byte
       handshake
  portr pa0, @hbyte
   lд
       @hbyte, 8, a
                         ; read high byte from port
  stl
       a, @hbyte
                          ; save high byte
   call handshake
  portr pa0, @dest
   ldu
        @dest, a
                          ; read low byte from port
   and
         #0ffh, a
                         ; clear upper byte
   or
        @hbyte, a
                          ; combine high and low byte
   stl
        a, @dest
                          ; save destination address
  get code length from 2nd two byte
  call handshake
  portr pa0, @hbyte
   ld
        @hbyte, 8, a
                          ; read high byte from port
   stl
        a, @hbyte
                          ; save high byte
  call handshake
  portr pa0, @lngth
   ldu
        @lngth, a
                        ; read low byte from port
   and
        #0ffh, a
                          ; clear upper byte
   or
        @hbyte, a
                         ; combine high and low byte
   stl a, @lngth
                          ; save code length
   stlm a, ar1
                          ; arl <-- code length
   ldu
        @dest, a
   1d
        a, b
                        ; acc B <-- destination address
```

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PRELIMINARY Warm Boot

Example 8–1. Warm Boot Option (Continued)

```
80gool
   call handshake
   portr pa0, @hbyte
   ld @hbyte, 8, a ; read high byte from port
   stl a, @hbyte
                                ; save high byte
                        ; acknowledge byte as soon as it's read
; read low byte from port
; clear upper byte
; combine high are;
   call handshake
   portr pa0, @temp
   ssbx xf
   ldu @temp, a
  ldu @temp, a
and #0ffh, a
or @hbyte, a
stl a, @temp
                                ; save code word
   ld b, a
                                ; acc A <-- destination address
   nop
                               ; 10 cycles delay between xf and write
   nop
                        ; write code word to program memory ; increment destination address
   writa @temp
   add #1, a
   ld a, b
                                ; save new destination address
   banz loop08, *arl- ; loop if arl not zero
   ldu @dest, a
                                ; branch to destination address
   bacc a
* Handshake with BIO signal using XF
handshake
  ssbx xf
                                ; acknowledge previous data word
biohigh
  bc biohigh, bio ; wait till host sends request
   rsbx xf
                                ; indicate ready to receive new data
biolow
  rc bio
                                ; wait till new data ready
   b
        biolow
bootend
   .end
```

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Chapter 9

Host-Target Communication

This chapter describes the communication interface between the '54x EVM and its host. The system passes data between the target and host, while maintaining real-time operation. The system can be driven by interrupts, polled, or a mixture of the two.

Topi	C Page
9.1	Communication Channels 9-2
9.2	Handshake and Data Transfer 9-6

PRELIMINARY 9-1

Communication Channels PRELIMINARY

9.1 Communication Channels

The host communicates to the '54x EVM via 38 16-bit I/O locations. Each I/O location is defined by an offset to an I/O page 0 address, shown in Table 9–1. There are two independent communication channels, A and B, through which the host and target can communicate. The status/control registers on both the host and target provide system-level control and status information.

Table 9–1. '54x EVM Host-Interface Register Usage

I/O Offset From Base Address	Register	Size	Register Type
0x0800	Channel A	16	Read/write
0x0804	Channel B	16	Read/write
0x0808	Status/control	16	Read/write

The host writes to channel A (offset 0x0800) and overwrites the current value. An interrupt 1 (INT1) signal is generated to the target, which sets the channel A transmit status bit, AXST, to 1 in the host control register (HCR) and sets the channel A receive status bit, ARST, to 1 in the target control register (TCR). The host reads from the same location, which clears the ARST bit in HCR and clears AXST in TCR. Channel B is a 64-word deep, bidirectional FIFO register that transfers both data and commands. Host write to 0x0804 is buffered by the FIFO. Data is ignored if the FIFO is full. Figure 9–1 shows the HCR and Table 9–2 describes the bits.

Figure 9-1. Host Control Register (HCR) Diagram

15	14	13	12	11	10	9–8	7	6	5	4	3–2	1	0	
RESET	MP/MC	BTIE	ATIE	HBIO	BRST2	BRST	REV1	REV0	XF	BIO	BXST	ARST	AXST	

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Table 9–2. Host Control Register (HCR) Bit Summary

Bit	Name	Description
15	RESET	Software reset. If RESET = 1, the target processor and emulation logic are reset but the host/target communication flags are not reset.
14	MP/MC	Microprocessor/microcomputer mode select. The EVM powers up in microcomputer mode.
13	BTIE	Channel B target interrupt enable. If BTIE = 1, channel A receive conditions generate a host interrupt.
12	ATIE	Channel A target interrupt enable. If ATIE = 1, channel A receive conditions generate a host interrupt.
11	HBIO	Host BIO input to target processor
10	BRST2	Channel B receive status bit 2. If BRST2 =1, the target has written to channel B, forcing an interrupt. The BRST2 flag is cleared when the host reads its channel B.
9–8	BRST	Channel B receive status:

BRST		
Bit 9	Bit 8	Channel B Receive Status
0 0		Buffer empty
0	1	Buffer less than half full
1	0	Buffer half or more than full
1	1	Buffer full

7	REV1	Card revision status bit 1
6	REV0	Card revision status bit 0
5	XF	External flag from target processor (status)
4	BIO	BIO input to target processor

Table 9-2. Host Control Register (HCR) Bit Summary (Continued)

3–2		Description			
	BXST	Channel B transm	nit status:		
			ВХ	ST	
			Bit 3	Bit 2	Channel B Transmit Status
			0	0	Buffer empty
			0	1	Buffer less than half full
			1	0	Buffer half or more than full
			1	1	Buffer full

The AXST flag is cleared when the target reads channel A.

The EVM supports two communication channels, configured as six I/O ports for host/target communication and 16 I/O ports for user expansion. Channel A is a single 16-bit bidirectional register mapped into two I/O port locations. Channel B is a single, bidirectional, 64-deep, FIFO buffer that is mapped into two I/O port locations. A status I/O port provides target control and general-purpose control, status, and discrete-bit I/O. Figure 9–3 shows the TCR and Table 9–3 describes the bits.

Figure 9–2. '54x EVM Port Usage

Port Address	Name	Usage
0x0010	Channel A	Communications
0x0012	Channel B	Communications
0x0014	Status	Target status/control

Figure 9-3. Target Control Register (TCR) Diagram

15	14	13	12	11–8	7	6	5–4	3–2	1	0
AICRST	USR-BOT2	USR-BOT1	USR-BOT0	Reserved	USR-BIN1	USR-BIN0	BRST	BXST	ARST	AXST

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Table 9–3. Target Control Register (TCR) Bit Summary

Bit	Name	Description
15	AICRST	If AICRST = 0, the analog interface circuit is reset
14	USR-BOT2	User discrete output bit 2
13	USR-BOT1	User discrete output bit 1
12	USR-BOT0	User discrete output bit 0
11–8	_	Reserved
7	USR-BIN1	User discrete input bit 1
6	USR-BIN0	User discrete input bit 0
5–4	BRST	Channel B receive status:

BRST		
Bit 5	Bit 4	Channel B Receive Status
0	0	Buffer empty
0	1	Buffer less than half full
1	0	Buffer half or more than full
1	1	Buffer full

3–2 BXST Channel B transmit status:

		ВХ	ST					
		Bit 3	Bit 2	Channel B Transmit Status				
		0	0	Buffer empty				
		0	1	Buffer less than half full				
		1	0	Buffer half or more than full				
		1	1	Buffer full				
1	ARST	Channel A receive status. If ARST =1, the host has written to its channel A register. The ARST flag is cleared when the target reads channel A.						
0	AXST	Channel A transmit status. If AXST = 1, target has written to its channel A register. The AXST flag is cleared when the host reads channel A.						

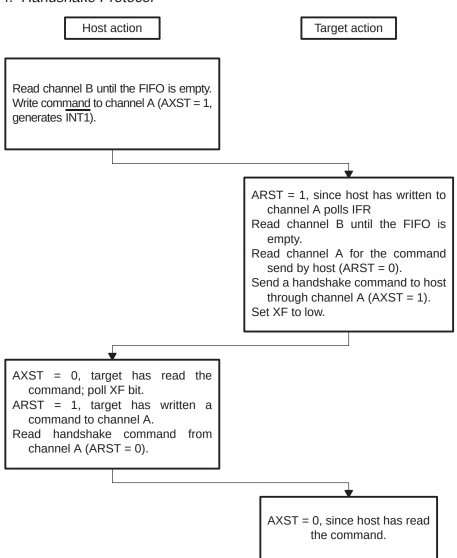
Note: For further register and I/O information, see the TMS320C54x Evaluation Module Technical Reference.

9.2 Handshake and Data Transfer

Example 9–1 through Example 9–4 show how to communicate between the host and the target through both channels, A and B. The communication involves two steps: a handshake and a data transfer. Channel A sends commands between the host and the target and channel B uses the FIFO buffer to transfer data, either 64 or 32 words at a time. A buffer of 256 samples is transferred from target to the host. Data is sent 32 words at a time from the target, except for the first FIFO, where the first 64 words are sent to the host. The data is transferred from the target to the FIFO whenever an INT1 signal occurs. This is generated when the host writes to channel A. The XF line on the host control sets up a handshake between the host and the target. Figure 9–4 illustrates the sequence of events in a handshake and Figure 9–5 illustrates the sequence of events in a data transfer.

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Figure 9-4. Handshake Protocol



Example 9-1. Handshake — Target Action

```
***********************
* This file includes the TCR register configuration of EVM
K_AIC_RST
                   .set
                            0b << 15
                                               ; if AICRST=0, aic is reset
                            000b << 12
                                              ; User discrete output bits
K_USR_BOT
                   .set
                                               ; 0,1,2
K RESRV
                            0000b << 8
                                               ; Reserved bits
                   .set
                                               ; User discrete input bits 0,1
K USR BIN
                   .set
                            00b << 6
K_RCV_BRST
                            00b << 4
                                               ; Channel B receive status regs
                   .set
                                               ; buffer half or more K_XMT_BXST
                                               ; Ch B trasnmit status register
                            11b << 2
                   .set
                                               ; buffer half or more K RCV ARST
                            0b << 1
                                               ; Ch A receive register
                   .set
K XMT AXST
                            0b << 1
                                               ; Ch A transmit register
                   .set
K_TCR_HIGH
                            K_AIC_RST | K_USR_BOT | K_RESRV
                   .set
                            K_USR_BIN|K_RCV_BRST|K_XMT_BXST|K_RCV_ARST|K_XMT_AXST
K_TCR_LOW
                   .set
K_TCR
                            K TCR HIGH K TCR LOW
                   .set
******************
* this includes I/O address of CH_A, CH_B and different commands that's been
* passed between host and the target
*******************
                                               ; constant 0
                   .set
                                               ; Full FIFO command written by
K_FIFO_FULL
                   .set
                            0xFF
                                               ; target
K_FIFO_EMPTY
                            0xEE
                                               ; Empty FIFO command
                   .set
                                               ; written by host
K_AXST_CLEAR
                                               ; Clear AXST empty command
                   .set
                            0xAE
                                               ; written by the target
                                               ; handshake CMD written by host
K HANDSHAKE CMD
                            UAZB
                   .set
K_CHB
                            12h
                                               ; Use Channel B as I/O interface
                   .set
                                               ; to 54x EVM for sending data
                                               ; Use Channel A as I/O interface
K CHA
                            10h
                   .set
                                               ; to 54x EVM for send command
                                               ; to host
K_TRGCR_ADDR
                            14h
                                               ; Target status control register
                   .set
                                               ; I/O address location
K AXST
               .set
                            1h
K ARST
                            2h
                                              ; used to check the control bits
               .set
K_BXST
                .set
                            0Ch
                                              ; check if K_FIFO_SIZE
                                               ; its a 64 FIFO
K_FIFO_SIZE
                            64
                set
                            256
                                              ; Frame size
K_FRAME_SIZE
                .set
K_HOST_FLAG
               .set
                            1
                                              ; if 0, then host interface
                                               ; is disabled
; TEXAS INSTRUMENTS INCORPORATED
         .mmreqs
         .include
                      "target.inc"
                      "init_54x.inc"
         .include
         .include
                      "interrpt.inc"
         .ref
                  FIFO_DP
         .ref
                  d_command_req
                  d_command_value
         ref
                  evm handshake
         .def
;
```

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Example 9-1. Handshake — Target Action (Continued)

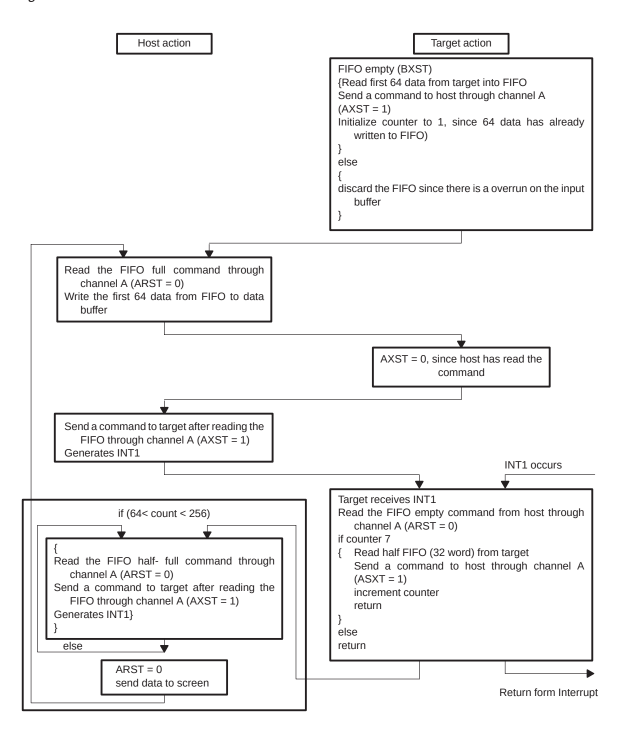
```
; Functional Description
  This initiates the handshake between the host(PC) and the target (DSP).
; The host writes a command to CH A. This generates an INT1 on the target.
; The AXST bit on HCR is set to 1. The INT1 bit in IFR is polled if it is set
; then it is cleared to clear pending interrupts. The FIFO is cleared
; by reading from the FIFO. The command from host is read thru CH A and ARST
; on TCR is cleared. Another command from target is written to CH A,
; which sets AXST. Also sets XF low. The host polls XF line.
; The host reads CH A which clears ARST on host side and AXST on target side.
:______
                    "handshke"
        .sect
evm_handshake:
                                    ; Poll for INT1
; ARST - 1
             #0,DP
        BITF IFR,02h
        BC evm_handshake,NTC
        STM #K_INT1,IFR
                                         ; clear the pending interrupt
        LD #FIFO_DP,DP
RPT #K_FIFO_SIZE-1
        PORTR K_CHB,d_command_reg
                                        ; assures that FIFO is empty to
        PORTR K_CHA,d_command_value
                                         ; ARST = 0
target_handshake_command:
                                         ; read the command from
                                        ; to acknowledge INT1
        PORTR K_TRGCR_ADDR,d_command_reg ; while (port14 & ARST)
        BITF d_command_reg, K_ARST ; check FIFO empty
            target_handshake_command,TC ; branch occurs
        BC
        LD
             #K_HANDSHAKE_CMD, A ; indicate of FIFO empty
        SUB d_command_value,A
bad_handshake_command
        BC bad_handshake_command,ANEQ ; read the command send by hosts
              #K_AXST_CLEAR,d_command_reg ; send to a command to clear AXST
         ST
        PORTW d_command_reg, K_CHA ; write command to command reg A
                                         ; AXST = 1
        RSBX XF
                                          ; XF = 0
        RET
         .end
```

Example 9-2. Handshake — Host Action

```
This function initializes the data buffer and reads the FIFO so that FIFO
is empty when the real data transfers starts
-----*/
void initialize slave(void)
       int j;
       for (j=0;j < 64; j++)
       for (j=0; j < 256; j++)
       dataa[j] = 0;
       outport(CONT_REG, inport(CONT_REG) & 0xf7ff);
/*_____
This initiates the handshake between the target and host. The host writes a command
to target which sets the AXST flag to 1. The INT1 is generated whenever
host writes to CH A. On the target side, INT1 is polled and reads the CH A.
This clears ARST on target side. A command is written to Ch A on target after
emptying the FIFO that sets AXSt =1. Later sets XF to go low. On host XF is polled
and then reads CH A that clears ARST to 0 and AXST to 0 on the target side
int receive clear AXST(void)
                       /* RECEIVE COMMAND FROM EVM */
       command = 0xAB;
       outport (ADAT_REG, command);
             while((inport(CONT_REG) & XF));
       reply = inport(ADAT_REG);
                                     /* read command into reply */
       while ((reply & 0xAE) !=0xAE);
       return(reply);
                                   /* return command for process'g*/
/*_____*/
```

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Figure 9-5. Data Transfer Protocol



Example 9-3. Data Transfer — Target Action

```
; TEXAS INSTRUMENTS INCORPORATED
             .mmreqs
                       "target.inc"
             .include
             .ref d_output_addr
                            .usect "fifo_var",0
FIFO DP
                             .usect "fifo_var",1
d_command_reg
d_command_value
                            .usect "fifo_var",1
                            .usect "fifo_var",1
d_fifo_count
d_fifo_ptr
                            .usect "fifo var",1
                   fifo_host_transfer
FIFO_DP
             .def
             .def
             .def
                    d_command_reg
             .def
                     d_command_value
             .def
                     d_fifo_ptr
             .def
                      d_fifo_count
  Functional Description
            This routine transfers a FIFO(64) of data to host thru CH B.
            In the process, after transferring data from DSP to FIFO sends a command
            to host thru CH A. The host acknowledges and sends a command to target (DSP)
            thru CH A.
            The host transfer can be disabled by setting the K_HOST_FLAG =0
                     AR7,OUTBUF_P
            .asq
                    AR7,SV_RSTRE_AR7
            .asq
                      "fifo_fil"
            .sect
fifo_host_transfer:
            LD
                      #FIFO DP.DP
            .if
                      K_HOST_FLAG =1
                     K_TRGCR_ADDR,d_command_reg ; while (port14 & BXST)
            PORTR
            BITF
                      d_command_reg,K_BXST
            BC
                      fifo discard, TC
                                                   ; FIFO discard
                                                  ; load PING/PONG bffr address
                      d_output_addr,OUTBUF_P
            MVDK
            RPT
                      #K_FIFO_SIZE-1
                                                  ; write first set of 64 data
                                                   ; to FIFO
                                                   ; Fill FIFO
            PORTW
                      *OUTBUF_P+,K_CHB
            ST
                      #K_FIFO_FULL,d_command_value
            PORTW
                      #1,d_fifo_count
                                                  ; start counting for transfers
            ST
                      OUTBUF_P,d_fifo_ptr
            MVKD
                                                  ; save the fifo_ptr
fifo discard
      .endif
      RET
      .end
```

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Example 9-4. Data Transfer — Host Action

```
command_FIFO = receive_command_FIFO_FULL();
      for (fifo_size=0; fifo_size < 64; fifo_size++)</pre>
      dataa[fifo_size+count] = inport(BDAT_REG);
      send_command_new_FIFO(command);
      for (count=64; count< 256; count++)</pre>
      command_FIFO = receive_command_FIFO_FULL(); /* command from target*/
      for (fifo_size=0; fifo_size < 32; fifo_size++)</pre>
      dataa[fifo_size+count] = inport(BDAT_REG); /* read 32 word fifo*/
      count = count+31;
      send_command_new_FIFO(command);
                                                  /* send command to target*/ }
      int receive_command_FIFO_FULL(void)
                              /* RECEIVE COMMAND FROM EVM
   while(!(inport(CONT_REG) & ARST));
                                              /* wait for evm to send command*/
   reply = inport(ADAT_REG);
                                              /* read command into reply */
   while ((reply & 0xFF) !=0xFF);
                                               /* return command for process'g*/
   return(reply);
/* This function sends a command to target for a new set of data from FIFO*/
void send_command_new_FIFO(command)
             unsigned int command;
                       command = 0xEE;
                       outport (ADAT_REG, command);
                       while(inport(CONT_REG) & AXST);
```

Application Code Examples

This chapter contains complete code examples for routines that are excerpted in previous chapters of this book. These routines have been developed using a '54x EVM platform. These programs demonstrate applications that use a host interface and run in real time. You may download them to use in developing your own applications.

Торіс		
	10.1 Running the Applications	10-2
	10.2 Application Code	10-4

PRELIMINARY 10-1

Running the Applications PRELIMINARY

10.1 Running the Applications

The host communicates to the '54x EVM through 16-bit I/O locations. Each I/O location is defined by an offset to an I/O page 0 address. The offset used for these applications is 0x240 + 0x800 for channel A, 0x240 + 0x804 for channel B, and 0x240 + 0x808 for the target/status control register, where 0x240 is the base address of the host. Check your PC system documentation to make sure that I/O space 0x240 does not conflict with other I/O devices. If the EVM is mapped to other than space 0x240, the base addresses of the control and status registers must be modified in the file host.h.

The '54x assembler assembles code and generates object files. The linker command file links the object files and generates a file named main.out, using common object file format (COFF). You must load main.out into the EVM debugger command window with the LOAD command and compile the host software using a Borland C compiler. This generates the file, master.exe. that contains graphic routines that display data transferred from the target to the host.

To run the target application, load main.out into the EVM debugger. To start the program on the target side, press the F5 function key. If you halt the program with the escape key or use the halt command in the debugger window, the program remains in the handshake loop waiting for the host to send a command. Press the F5 function key to continue. To run the host application, execute master.exe at the DOS prompt or a window command line. When master.exe is executed by the host, it displays the message:

```
Graphics: No error. Press any key to halt.
```

When you press this key, the graphics window opens and displays data for the task the target has initiated. The default task is an oscilloscope routine. To change to a different task, go to the debugger window, halt the program, and in the command window, type:

```
e *present command = x
```

where x = 1, 2, 3, 4, 5 or 6, and present_command has one of the following values:

- 1 = oscilloscope
- 2 = Low-pass finite impulse response (FIR) filter using MAC instruction
- 3 = Low-pass infinite impulse response (IIR) filter using biquad sections
- 4 = Lowpass FIR filtering using FIRS instruction
- 5 = System identification using adaptive filtering with least mean squares (LMS) instruction
- 6 = 256-point real fast Fourier transform (FFT)

You can view the output of the present task in the graphics window.

To exit the host application, press F3. Communication is lost if at any time the target code is reloaded or reset in the command window while the host executable is running in the background. This means that if you attempt to reset or reload the code in the debugger window and you press F5, the computer locks up. This occurs because there is no handshake between the host and the target. To unlock, reload and run the code (press F5) on the target side. On the host side, quit the window and rerun the executable.

The adaptive filter can be tested in two steps. The initial step size $d_mu = 0$ in the first step. If the present task is changed at the debugger window with the command e *present_command = 5, runs with $d_mu = 0$. Thus, the system is not identified since the coefficients of the adaptive filter are not updated. In the second step the step size can be changed by typing e * $d_mu = 0$ x1000 at the command window. In this case, the system is identified and the filter coefficients are adapted using the LMS algorithm. In both cases the error signal can be observed both on host and also from the output of the 'AC01.

10.2 Application Code

Table 10–1 lists programs appropriate for running on a target system and tells you where to look for them in this chapter.

Table 10–1. Target Files

Title	File Name	Page
Vector Table Initialization	vectors.asm	10-6
Main Program That Calls Different Functions	main.asm	10-16
Memory Allocation for Entire Application	memory.asm	10-10
Processor Initialization	init_54x.asm	10-22
Initialization of Variables, Pointers, and Buffers	prcs_int.asm	10-29
Initialization of Serial Port 1	init_ser.asm	10-33
'AC01 Initialization	init_aic.asm	10-38
'AC01 Register Configuration	aic_cfg.asm	10-42
Receive Interrupt Service Routine	rcv_int1.asm	10-46
Task Scheduling	task.asm	10-51
Echo the Input Signal	echo.asm	10-56
Low-Pass FIR Filtering Using MAC Instruction	fir.asm	10-59
Low-Pass Biquad IIR Filter	iir.asm	10-69
Low-Pass Symmetric FIR Filtering Using FIRS Instruction	sym_fir.asm	10-64
Adaptive Filtering Using LMS Instruction	adapt.asm	10-74
256-Point Real FFT Initialization	rfft.asm	10-84
Bit Reversal Routine	bit_rev.asm	10-87
256-Point Real FFT Routine	fft.asm	10-91
Unpack 256-Point Real FFT Output	unpack.asm	10-97
Compute the Power Spectrum of the Complex Output of the 256-Point Real FFT	power.asm	10-103

Table 10–2 lists programs appropriate for running on a host system and tells you where to look for them in this chapter.

Table 10-2. Communication Interface Files

Title	File Name	Page
Handshake Between Host and Target	hand_shk.asm	10-25
Interrupt 1 Service Routine	hst_int1.asm	10-111
Data Transfer from FIFO	fifo.asm	10-106
Main Function Call on Host Side	master.c	10-118
Function Calls on Host Side	host.c	10-116
Display the Data on the Screen	view2.c	10-123
Graphic Drivers Routine	graphic2.c	10-121

Example 10–28 on page 10-124 shows the linker command that links all object files together to produce a single executable COFF object module. This file establishes the memory configuration for the entire application, using the '541's memory map. Example 10–29 on page 10-127 shows the configuration of the memory map for a '541 device used by an EVM debugger.

Example 10-1. Vector Table Initialization

```
TEXAS INSTRUMENTS INCORPORATED
  DSP Data Communication System Development / ASP
  Archives:
              PVCS
  Filename: vectors.asm
  Version:
              1.0
   Status:
              draft
                                ( )
               proposal
                                 (X)
                accepted
                                 ( )
                                            dd-mm-yy/?acceptor.
     AUTHOR
                Padma P. Mallela
                Application Specific Products
                Data Communication System Development
                12203 SW Freeway, MS 701
                Stafford, TX 77477;{
                IPR statements description (can be collected).
                Copyright 1996. Texas Instruments.
    (C)
                All rights reserved.
; {
                Change history:
;
     VERSION
                DATE
                       /
                                  AUTHORS
                                                     COMMENT
                July-24-96 /
      1.0
                                 P.Mallela
                                                     original created
; }
     1. ABSTRACT
    1.1 Function Type
        a. Core Routine
        b. Subroutine
    1.2 Functional Description
        This file contains vector table of 541
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
                   1.02 (PC)
        Version:
        Activation: asm500 -s vectors.asm
    1.6 Notes and Special Considerations
; {
            This code is written for 541 device. The code is tested on
            C54x EVM
```

Example 10-1. Vector Table Initialization (Continued)

```
; }
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmreqs
        .include "init_54x.inc"
        .include "main.inc"
    3.2 External Data
                SYSTEM_STACK
        .ref
   3.3 Import Functions
       .ref main_start
.ref receive_int1
.ref host_command
                host_command_int1
; {
   4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
; }
   5. SUBROUTINE CODE
    HeaderBegin
5.1 reset
   5.2 Functional Description
      This function initializes the vector table of 541 device
   5.3 Activation
      Activation example:
      Reentrancy: No
      Recursive: No
```

Example 10-1. Vector Table Initialization (Continued)

```
;
     5.4 Inputs
     5.5 Outputs
     5.6 Global
    5.7 Special considerations for data structure
     5.8 Entry and Exit conditions
     | DP | OVM | SXM | C16 | FRCT | ASM | AR0 | AR1 | AR2 | AR3 | AR4 | AR5 | AR6 | AR7 | A | B | BK | BRC |
                      0
                           0
                             NU
;in
      0
          0
              1
                  0
                                 NU
                                     NU
                                         NU
                                              NU
                                                  NU
                                                      NU
                                                          NU
                                                              | NU | NU | NU | NU
                                                                           NU NU
;out 0
          0
              1
                  0
                      0
                           0
                             NU
                                 NU
                                     NU
                                         NU
                                             NU
                                                 NU NU
                                                         NU
                                                             |NU|NU|NU|NU
 Note: UM - Used & Modified, U - Used, NU - Not Used
     5.9 Execution
               Execution time: ?cycles
               Call rate: not applicable for this application
;HeaderEnd
     5.10 Code
                              "vectors"
                 .sect
reset:
                 BD main_start
                                                            ; RESET vector
                 STM
                              #SYSTEM_STACK,SP
nmi:
                RETE
                NOP
                NOP
                                                            ; NMT
                NOP
; software interrupts
sint17
                        .space
                               4*16
sint18
                        .space
                                4*16
sint19
                                4*16
                        .space
sint20
                        .space
                                4*16
sint21
                        .space
                                4*16
sint22
                        .space
                               4*16
sint23
                        .space
                               4*16
sint24
                               4*16
                        .space
sint25
                                4*16
                        .space
sint26
                        .space
                                4*16
sint27
                               4*16
                        .space
sint28
                        .space
                               4*16
sint29
                        .space
                               4*16
sint30
                        .space 4*16
int0:
            RETE
            NOP
            NOP
                                            ; INTO
            NOP
```

10-8 PRELIMINARY

Example 10-1. Vector Table Initialization (Continued)

```
int1:
                        host_command_int1
                                               ; Host interrupt
                        ST0
            PSHM
                        ST1
                                               ; INT1
            PSHM
int2:
            RETE
            NOP
            NOP
            NOP
tint:
            RETE
            NOP
            NOP
                                                ; TIMER
            NOP
                                                ; Serial Port Receive
rint0:
            RETE
            NOP
                                                ; Interrupt 0
            NOP
            NOP
xint0:
            RETE
                                                ; Serial Port Transmit
            NOP
                                                ; Interrupt 0
            NOP
            NOP
rint1:
            BD
                         receive_int1
                                                ; Serial Port Receive
            PSHM
                         ST0
                                                ;Interrupt 1
            PSHM
                         ST1
                                                ; Serial Port Transmit
xint1:
            RETE
            NOP
                                                ; Interrupt 1
            NOP
            NOP
int3:
            RETE
            NOP
            NOP
                                                ;INT3
            NOP
           .end
```

Example 10–2. Memory Allocation for Entire Application

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives: PVCS
; Filename: memory.asm
; Version: 1.0
; Status : draft
                   ( )
           proposa
                      (X)
           accepted () dd-mm-yy/?acceptor.
; AUTHOR Padma P. Mallela
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
; }
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
           VERSION DATE /
                                 AUTHORS
                                                     COMMENT
            1.0 July-24-96 / P.Mallela original created
; }
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains main function
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
        Version:
                       1.02 (PC)
        Activation:
                       asm500 -s memory.asm
    1.6 Notes and Special Considerations
; {
; This code is written for 541 device. The code is tested on C54x EVM
```

Example 10-2. Memory Allocation for Entire Application (Continued)

```
; }
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
   3.1 Include Files
           .mmreqs
           .include "defines.inc"
           .include "main.inc"
    3.2 External Data
    3.3 Import Functions
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
; }
   5. SUBROUTINE CODE
     HeaderBegin
5.1 main_start
   5.2 Functional Description
       Memory configuration of the application
   5.3 Activation
      Activation example:
                          No
          Reentrancy:
          Recursive :
   5.4 Inputs
```

Example 10–2. Memory Allocation for Entire Application (Continued)

```
5.5 Outputs
     5.6 Global
     5.7 Special considerations for data structure
     5.8 Entry and Exit conditions
     DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in
            NU
                NU
                    NU
                          NU
                              NU
                                  NU
                                     NU
                                          NU
                                              NU
                                                  NU
                                                      NU
                                                          NU
                                                              |NU|NU|NU|NU
                                                                           NU NU
                         NU NU NU NU NU
                                             NU NU NU
                                                         NU
                                                             |NU|NU|NU|NU
;out U
            1 NU
                    | 1
; Note : UM - Used & Modified, U - Used, NU - Not Used
     5.9 Execution
               Execution time: ?cycles
               Call rate:
                             not applicable for this application
;HeaderEnd
     5.10 Code
STACK
                        "stack", K_STACK_SIZE
               .usect
SYSTEM STACK
               .set
                        K_STACK_SIZE+STACK
input_data
                        "inpt_buf", K_FRAME_SIZE*2; input data array
               .usect
output_data
               .usect
                        "outdata", K_FRAME_SIZE*2 ; output data array
; this section of variables are used in receive int1 routine and related routines
RCV_INT1_DP
                        "rcv_vars",0
               .usect
d_rcv_in_ptr
                        "rcv_vars",1
                                                  ; save/restore input bffr ptr
               .usect
d_xmt_out_ptr .usect
                        "rcv_vars",1
                                                  ; save/restore output bffr ptr
d_frame_flag
                        "rcv_vars",1
               .usect
d_index_count .usect
                        "rcv_vars",1
; System Coefficients
scoff
               .sect
                        "coeffh"
               .include "impulse.h"
; RAM location for the System coefficient
               .usect
                        "bufferh", H_FILT_SIZE
wcoff
                        "bufferw", ADPT_FILT_SIZE;
               .usect
; RAM location for the input data
                        "bufferx", H_FILT_SIZE ; input data for system
xh
               .usect
                        "bufferp", ADPT_FILT_SIZE; input data for adaptive filter
               .usect
; RAM location for filter outputs, residual error
; and temporary location for the new input sample.
ADAPT_DP
                        "adpt_var",0
               .usect
d_primary
               .usect
                        "adpt_var",1
d_output
               .usect
                        "adpt_var",1
d_error
                       "adpt_var",1
               .usect
d_mu
                        "adpt_var",1
               .usect
d mu e
               .usect
                        "adpt_var",1
d_new_x
                        "adpt_var",1
               .usect
d_adapt_count .usect
                        "adpt_var",1
```

10-12 PRELIMINARY

PRELIMINARY Application Code

Example 10-2. Memory Allocation for Entire Application (Continued)

```
; the 16 tap FIR coefficients
COFF_FIR_START .sect "coff_fir"
                                                 ; filter coefficients
   .word 6Fh
   .word 0F3h
   .word 269h
   .word 50Dh
   .word 8A9h
   .word 0C99h
   .word 0FF8h
   .word 11EBh
   .word 11EBh
   .word 0FF8h
   .word 0C99h
   .word 8A9h
   .word 50Dh
   .word 269h
   .word 0F3h
   .word 6Fh
COFF_FIR_END
; circular buffers for coefficients and data buffers
fir_coff_table .usect "fir_coff", 20
d data buffer .usect
                        "fir_bfr", 40
; variables used in FIR routine
FIR_DP .usect "fir_vars",0
d_filin    .usect  "fir_vars",1
d_filout    .usect  "fir_vars",1
; variables used in IIR routine
IIR_DP .usect "iir_vars",0
d_iir_d
              . usect "iir_vars",3*2
               .usect "iir_vars",1
.sect "iir_coff"
d_iir_y
iir_table_start
* second-order section # 01
                                 ;A2
   .word -26778
   .word 29529
                                 ;A1/2
   .word 19381
                                 ;B2
   .word -23184
                                 ;B1
   .word -19381
                                 ;B0
* second-order section # 02
  .word -30497
                                 ;A2
   .word 31131
                                 ;A1/2
   .word 11363
                                 ;B2
   .word -20735
                                  ;B1
   .word 11363
                                 ;B0
iir table end
iir_coff_table .usect "coff_iir",16
; symmetric FIR filter coeffs
```

Example 10-2. Memory Allocation for Entire Application (Continued)

```
FIR COFF
                        "sym_fir"
                                              ; filter coefficients
              .sect
   .word 6Fh
   .word 0F3h
   .word 269h
   .word 50Dh
   .word 8A9h
   .word 0C99h
   .word 0FF8h
   .word 11EBh
; circular buffers used in symmetric filter routine
d_datax_buffer .usect "cir_bfr",20
d_datay_buffer .usect "cir_bfr1",20
   .include "ref_tsk.inc"
task list
            .sect "task_tbl"
                                             ; calls the tasks itself
   .word do_nothing
   .word echo_task
                               ; Echo routine
                               ; FIR routine
   .word fir_task
   .word iir_task
   .word sym_fir_task
   .word adapt_task
   .word rfft_task
task_init_list .sect "task_int"
                                             ; has the initialization of tasks
   .word do_nothing
   .word fir_init
   .word iir init
   .word sym_fir_init
   .word adapt_init
   .word do_nothing
; variables used in task handling routine
TASK_VAR_DP .usect "tsk_vars",0
present_command .usect "tsk_vars",1
last_command .usect "tsk_vars",1
d_task_addr .usect "tsk_vars",1
d_task_init_addr .usect "tsk_vars",1
d_buffer_count .usect "tsk_vars",1
d_output_addr .usect "tsk_vars",1
d_input_addr .usect "tsk_vars",1
; Set start addresses of buffers
               .usect "fft_bffr", 4*K_FFT_SIZE ; fft data processing buffer
fft_data
; Copy twiddle tables
               .sect "sin tbl"
              .copy twiddle1
sine_table
                                               ; sine table
sine
               .usect "twid_sin", K_FFT_SIZE
               .sect
                       "cos_tbl"
cos_table .copy twiddle2
                                               ; cosine table
cosine
               .usect "twid_cos", K_FFT_SIZE
; Define variables for indexing input data and twiddle tables
FFT DP
        .usect "fft_vars",0
d_grps_cnt
               .usect "fft_vars",1
                                              ; (# groups in current stage)-1
d_twid_idx .usect "fft_vars",1
; index of twiddle tables
```

Example 10–2. Memory Allocation for Entire Application (Continued)

```
; variables used for host interface
                  .usect "fifo var",0
FIFO_DP
                  .usect
                          "fifo_var",1
d_command_reg
d_command_value .usect "fifo_var",1
d_fifo_count
                 .usect
                          "fifo_var",1
                  .usect "fifo_var",1
d_fifo_ptr
    .end
; Filename : defines.inc
; this include file defines all the variables, buffers and pointers used for the entire
; application
.def
              STACK, SYSTEM_STACK
.def
             input_data,output_data
.def
              scoff, hcoff, wcoff, xh, xw
             ADAPT_DP,d_primary,d_output,d_error
.def
.def
             d_mu,d_mue,d_new_x,d_adapt_count
.def
              fir_coff_table,d_data_buffer
             FIR_DP,d_filin,d_filout
.def
.def
             COFF_FIR_START, COFF_FIR_END
.def
              IIR_DP,d_iir_d,iir_y
.def
             iir_coff_table
.def
             COFF_FIR_START, COFF_FIR_END
.def.
             d_datax_buffer,d_datay_buffer
.def
             FIR_COFF
.def
             TASK_VAR_DP, present_command, last_command
.def
              d_task_addr,d_task_init_addr,d_buffer_count,d_output_addr
.def
              RCV_INTL_DP
             d_rcv_in_ptr,d_xmt_out_ptr
.def
.def
             d_frame_flag,d_index_count
.def
             fft_data, sine, cosine
.def
             FFT_DP,d_grps_cnt, d_twid_idx, d_data_idx
.def
             cos_table, sine_table
.def
             FIFO_DP
.def
             d command req
.def
             d_fifo_count
.def
             d_fifo_ptr
             ref_tsk.inc
; Filename:
; this includes all the task scheduling table referenced labels
             do_nothing,echo_task,fir_task,iir_task
.ref
              sym_fir_task,fir_init,iir_init,sym_fir_init
.ref
.ref
             no_echo_init_task,fir_init,iir_init,sym_fir_init
.ref
              adapt_init
              task_init_list,task_list
.def
```

Example 10-3. Main Program That Calls Different Functions

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
              PVCS
; Archives:
; Filename: main.asm
; Version:
             1.0
; Status :
              draft
                           ( )
              proposal
                           (X)
              accepted
                           ( ) dd-mm-yy/?acceptor.
; AUTHOR
              Padma P. Mallela
              Application Specific Products
              Data Communication System Development
              12203 SW Freeway, MS 701
              Stafford, TX 77477
; IPR statements description (can be collected).
; }
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                     DATE
                                   AUTHORS
                                                      COMMENT
          1.0 July-24-96 / P.Mallela
                                               original created
; }
    1. ABSTRACT
    1.1 Function Type
         a.Core Routine
         b.Subroutine
    1.2 Functional Description
         This file contains main function
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
         Not done
    1.5 Compilation Information
         Compiler:
                         TMS320C54X ASSEMBLER
         Version:
                         1.02 (PC)
         Activation:
                         asm500 -s main.asm
    1.6 Notes and Special Considerations
; This code is written for 541 device. The code is tested on C54x EVM
```

Example 10-3. Main Program That Calls Different Functions (Continued)

```
; }
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
    2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmreqs
        .include "init_54x.inc"
.include "main.inc"
    3.2 External Data
               d_frame_flag
RCV_INT1_DP
        .ref
        .ref
    3.3 Import Functions
        .ref
              aic_init,serial_init,init_54,init_bffr_ptr_var
                  task_handler,evm_handshake,fifo_host_transfer
        .ref
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
        .def main_start
; }
    5. SUBROUTINE CODE
    HeaderBegin
5.1 main_start
   5.2 Functional Description
       This is the main function that calls other functions.
   5.3 Activation
       Activation example:
```

Example 10-3. Main Program That Calls Different Functions (Continued)

```
;
           BD
                   main_start
           PSHM
                   ST0
           PSHM
                   ST1
       Reentrancy:
                     No
       Recursive :
                     No
    5.4 Inputs
    5.5 Outputs
    5.6 Global
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in
   ΙU
        1
           1
             NU
                   1
                      NU
                         NU
                             NU
                                 NU
                                    NU
                                        NU
                                           NU
                                               NU
                                                   NU
                                                      |NU|NU|NU|NU
                                                                   NU NU
                                                   NU NU NU NU NU NU NU NU
           1 NU
                 | 1
                      NU NU NU NU
                                    NU
                                       NU NU
                                               NU
 Note: UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
                      not applicable for this application
;HeaderEnd
    5.10 Code
   .sect "main_prg"
* The code initializes the 541 device, handshake between Target (DSP)
* and the host (PC). Zeros all buffers, variables and init. pointers
* Initializes serial port, programs AC01 registers for selecting sampling
* rate, gains etc..
******************
main_start:
   CALL
            init 54
                                       ; initialize ST0,ST1 PMST and
                                       ; other registers
            K_HOST_FLAG = 1
   .if
   CALL
            evm_handshake
                                       ; EVM host handshake
   .endif
   CALL
            init_bffr_ptr_var
                                       ; init tables, vars, bffrs, ptr
   CALL
            serial_init
                                       ; initialize serial_port 1
   CALLD
            aic init
                                       ; Configures AC01
            #0,DP
   LD
   NOP
```

Example 10–3. Main Program That Calls Different Functions (Continued)

```
*******************
* After enabling interrupts from the above, the real processing starts here.
* After collecting 256 samples from AC01 a flag(d_frame_flag is set).
* Handles the task initiated by the user and transfers the data to the
* host. Keeps the sequence forever !!!!!
************************
start_loop
   LD
            #RCV_INT1_DP,DP
                                     ; restore the DP loop:
           d_frame_flag,1
                                      ; if 256 samples are received
   BITF
   BC
                                      ; if not just loop back
            loop, NTC
           task_handler
                                     ; handles task scheduling
   CALL
           fifo host transfer
                                    ; EVM HOST interface
   CALL
   В
           loop
   .end
* Includes all the constants - main.inc
                     .set 0
K_0
                                            ; constant
K FIR INDEX
                           1
                                           ; index count
                     .set
K_FIR_BFFR
                     .set
                                           ; FIR buffer size
                           16
                     .set
                            -1h
                                           ; index count
K neg1
                                           ; there are 2 bi-quad sections
K_BIQUAD
                     .set
K IIR SIZE
                     .set
                           10
                                           ; each bi-quad has 5 coeffs
                           200
                                           ; stack size
K STACK SIZE
                     .set
                     .set
                          256
                                           ; PING/PONG buffer size
K_FRAME_SIZE
                           1
                                           ; set after 256 collected
K_FRAME_FLAG
                     .set
H_FILT_SIZE
                           128
                                           ; H(z) filter size
                     .set
                           128
                                           ; W(z) filter size
ADPT_FILT_SIZE
                     .set
                     .set
                           0h
                                           ; initial step constant
K_mu
                           1
                                           ; Enable EVM_HOST interface
K_HOST_FLAG
                     .set
K DEFAULT AC01
                     .set
                           1h
                                           ; default AC01 init
* This include file sets the FFT size for the 'C54x Real FFT code
* Note that the Real FFT size (i.e. the number of points in the
  original real input sequence) is 2N; whereas the FFT size is
* the number of complex points formed by packing the real inputs,
* which is N. For example, for a 256-pt Real FFT, K_FFT_SIZE
  should be set to 128 and K LOGN should be set to 7.
K_FFT_SIZE
                    .set
                            128
                                          ; # of complex points (=N)
                            7
K LOGN
                    .set
                                           ; # of stages (=logN/log2)
                            Ω
K_ZERO_BK
                     set
K_TWID_TBL_SIZE
                            128
                                           ; Twiddle table size
                    .set
                           2
K_DATA_IDX_1
                    .set
                                           ; Data index for Stage 1
K_DATA_IDX_2
                    .set
                           4
                                           ; Data index for Stage 2
                                           ; Data index for Stage 3
K_DATA_IDX_3
                           8
                    .set
K_FLY_COUNT_3
                    .set
                           4
                                           ; Butterfly counter for Stage 3
                           32
                                           ; Twiddle index for Stage 3
K_TWID_IDX_3
                    .set
```

Example 10-3. Main Program That Calls Different Functions (Continued)

```
************************
* FILENAME: INIT54x.INC
* This include file contains all the initial values of STO, ST1, PMST, SWWSR, BSCR
registers
* STO Register Organization
  | 15 | 13 | 12 | 11 | 10 | 9 | 8
  ARP TC C OVA OVB DP
*************************
K ARP
        .set 000b<<13
                             ; ARP can be addressed from 00b -111b
                             ; reset value
                             ; TC = 1 at reset
K_TC
        .set 1b<<12
        .set 1b<<11
                             ; C = 1 at reset
K_C
        .set 1b<<10
                            ; OVA = 0 at reset, Set OVA
K OVA
             1b<< 9
                             ; OVB = 0 at reset, Set OVB
K_OVB
        .set
*****************
*ST1 Register Organization
  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 0 |
  BRAF | CPL | XF | HM | INTM | 0 | OVM | SXM | C16 | FRCT | CMPT | ASM
**************************
       .set 0b << 15
K BRAF
                             ; BRAF = 0 at reset
        .set 0b << 14
K_CPL
                             ; CPL = 0 at reset
K XF
        .set 1b << 13
                             ; XF = 1 at reset
K_HM
        .set 0b << 12
                             ; HM = 0 at reset
K_INTM
        .set 1b << 11
                             ; INTM
K_ST1_RESR .set 0b << 10</pre>
                             ; reserved
     .set 1b << 9
K OVM
                            ; OVM = 0 at reset
        .set 1b << 8
                             ; SXM = 1 at reset
K_SXM
                            ; C16 = 0 at reset
        .set 0b << 07
K C16
K_FRCT
        .set 1b << 06
                            ; FRCT = 0 at reset, Set FRCT
K_ST1_LOW .set K_C16|K_FRCT|K_CMPT|K_ASM
K_ST1
        .set K_ST1_HIGH K_ST1_LOW
```

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Example 10-3. Main Program That Calls Different Functions (Continued)

```
************************
*PMST Register Organization
  | 15 7 | 6 | 5 | 4 | 3 | 2 | 1 0 |
  IPTR | MP/MC | OVLY | AVIS | DROM | CLKOFF | Reserved |
      .set 111111111b << 07 ; 111111111b at reset
K IPTR
K_MP_MC
       .set 1b << 06
                           ; 1 at reset
        .set Ob << 05
                           ; OVLY = 0 at reset
K_OVLY
       .set Ob << 04
K AVIS
                            ; AVIS = 0 at reset
; DROM = 0 at reset
                           ; CLKOFF = 0 at reset
K-PMST_RESR .set OOb << 0
                            ; reserved
                            ; for 548 bit 0 = SMUL
                            ; saturation on multiply
                            ; bit 1 = SST = saturation on store
K_PMST .set K_IPTR|K_MP_MC|K_OVLY|K_AVIS|K_DROM|K_CLKOFF|K_PMST_RESR
************************
*SWWSR Register Organization
         |14 | 12 | 11 | 9 | 8 | 6 | 5 | 3 | 2 | 0 |
 | Reserved | I/O | Data | Data | Program |
                   2000h
K SWWSR_IO .set
                                       ; set the I/O space
************************
*Bank Switching Control Register (BSCR)Organization
______
  | 15 12 | 11 | 10 2 | 1 | 0 |
  ______
 | BNKCMP | PS-DS | Reserved | BH | EXIO |
*************************
K_BNKCMP .set 0000b << 12
                           ; bank size = 64K
K PS DS
       .set 0b << 11
K_BSCR_RESR .set 000000000b <<2 ; reserved space
K_BH .set 0b << 1
                           ; BH = 0 at reset
      K_EXIO
                            ; EXIO = 0 at reset
K_BSCR
```

PRELIMINARY

Example 10-4. Processor Initialization

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
              PVCS
; Filename:
              init_54x.asm
; Version:
              1.0
; Status :
              draft
                             ( )
              proposal
                            (X)
              accepted
                            ( ) dd-mm-yy/?acceptor.
              Padma P. Mallela
; AUTHOR
              Application Specific Products
              Data Communication System Development
               12203 SW Freeway, MS 701
               Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                      DATE
                                    AUTHORS
                                                       COMMENT
                  July-29-96 /
          1.0
                                  P.Mallela
                                                  original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains initialization of the processor
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                        TMS320C54X ASSEMBLER
                         1.02 (PC)
        Version:
        Activation:
                        asm500 -s init_54x.asm
    1.6 Notes and Special Considerations
; {
    This code is written for 541 device. The code is tested on C54x EVM
```

Example 10-4. Processor Initialization (Continued)

```
; {
    2. VOCABULARY
   2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
;
   3.1 Include Files
       .mmregs
       .include "init_54x.inc"
    3.2 External Data
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
  4.4 Temporary Data
  4.5 Export Functions
      .def init_54
; }
   5. SUBROUTINE CODE
      HeaderBegin
5.1 init_54
   5.2 Functional Description
      Initializes the processor from a reset state
   5.3 Activation
     Activation example:
              CALL init_54
      Reentrancy: No Recursive: No
; 5.4 Inputs
```

Example 10-4. Processor Initialization (Continued)

```
5.5 Outputs
    5.6 Global
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   | DP | OVM | SXM | C16 | FRCT | ASM | ARO | AR1 | AR2 | AR3 | AR4 | AR5 | AR6 | AR7 | A | B | BK | BRC | T | TRN |
;in |NU|NU |NU |NU
                 NU
                      NU
                          NU
                              NU
                                  NU
                                     NU
                                         NU
                                             NU
                                                 NU
                                                    NU
                                                        |NU|NU|NU|NU
                                                                     |NU|NU
;out NU NU NU NU
                 NU
                      NU
                          NU NU
                                 NU
                                     NU
                                         UM
                                             UM
                                                 NU
                                                    NU
                                                        |NU|NU|NU|NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
        Call rate: not applicable for this application
HeaderEnd
   5.10 Code
              "main_prg"
   .sect
   init_54:
; Init.the s/w wait state reg.for 2 wait states for I/O operations
                #K_SWWSR_IO, SWWSR
                                    ; 2 wait states for I/O operations
; wait states for Bank Switch
                #K_BSCR, BSCR
                                           ; 0 wait states for BANK SWITCH
; initialize the status and control registers
                #K_ST0, ST0
   STM
   STM
                #K_ST1, ST1
   RETD
   STM
                #K_PMST, PMST
   .end
```

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Example 10-5. Handshake Between Host and Target

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
              PVCS
; Archives:
; Filename: hand_shk.asm
; Version:
             1.0
; Status :
              draft
                           ( )
             proposal
                           (X)
              accepted
                          () dd-mm-yy/?acceptor.
; AUTHOR Padma P. Mallela
              Application Specific Products
              Data Communication System Development
              12203 SW Freeway, MS 701
              Stafford, TX 77477
; IPR statements description (can be collected).
; (C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
       VERSION
                      DATE
                                   AUTHORS
                                                      COMMENT
                                  P.Mallela original created
         1.0 July-26-96 /
; }
; {
    1. ABSTRACT
    1.1 Function Type
       a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains one subroutine:
        1) evm handshake
    1.3 Specification/Design Reference (optional)
        called by main.asm depending upon if K_HOST_FLAG is set
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
        Version:
                        1.02 (PC)
        Activation: asm500 -s hand_shk.asm
    1.6 Notes and Special Considerations
; }
; {
```

PRELIMINARY

Example 10-5. Handshake Between Host and Target (Continued)

```
2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include "target.inc"
.include "init_54x.inc"
.include "interrpt.inc"
   3.2 External Data
        .ref
                       FIFO_DP
        .ref
                       d_command_reg
                       d_command_value
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def evm_handshake
; }
   5. SUBROUTINE CODE
       HeaderBegin
;-----
   5.1 evm_handshake
```

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Example 10-5. Handshake Between Host and Target (Continued)

```
5.2 Functional Description
        This initiates the handshake between the host(PC) and the target (DSP).
        The host writes a command to CH A. This generates an INT1 on the target.
        The AXST bit on HCR is set to 1. The bit in IFR is polled if it is set
        then it is cleared to clear pending interrupts. The FIFO is cleared
        by reading from the FIFO. The command from host is read thru CH A and
        ARST on TCR is cleared. Another command from target is written to CH A,
       which sets AXST. Also sets XF low. The host polls XF line. The host reads
        CH A which clears ARST on host side and AXST on target side.
    5.3 Activation
        Activation example:
        CALL evm handshake
        Reentrancy:
        Recursive :
    5.4 Inputs
           NONE
    5.5 Outputs
            NONE
    5.6 Global
        Data structure:
                           d_command_reg
        Data Format:
                           16-bit variable
       Modified:
                           Yes
       Description:
                           command from host is read thru CH A
        Data structure:
                           d command value
        Data Format:
                           16-bit variable
        Modified:
                           Yes
        Description:
                           holds the command value
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   | DP | OVM | SXM | C16 | FRCT | ASM | AR0 | AR1 | AR2 | AR3 | AR4 | AR5 | AR6 | AR7 | A | B | BK | BRC | T | TRN |
;in U
        1
            1 NU
                   1
                       NU NU NU
                                          NU
                                                  NU
                                                      NU NU NU NU NU NU NU NU
                                  NU
                                      NU
                                              NU
                       טמוֹטמוֹ טמוֹטמוֹטמוֹשווֹ טמוֹ טמוֹ טמוֹ טמוֹ טמו טמו טמו טמו טמו
          | 1 | NU | 1
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
        Call rate: not applicable for this application
```

Example 10-5. Handshake Between Host and Target (Continued)

```
;HeaderEnd
    5.10 Code
            "handshke"
    .sect
evm_handshake:
    LD
            #0,DP
                                        ; Poll for INT1
    BITF
            IFR,02h
    BC
            evm_handshake,NTC
                                        ; ARST = 1
                                        ; clear the pending interrupt
    STM
            #K_INT1,IFR
    LD
            #FIFO_DP,DP
    RPT
             #K_FIFO_SIZE-1
    PORTR
            K_CHB,d_command_reg
                                       ; assures that FIFO is empty to
            K_CHA,d_command_value
                                        ; ARST = 0
    PORTR
target_handshake_command:
                                        ; read the command from HOST
                                        ;to acknowledge INT1
    PORTR
            K_TRGCR_ADDR,d_command_reg ; while (port14 & ARST)
    BITF
            target_handshake_command,TC ; branch occurs
             #K_HANDSHAKE_CMD,A
                                        ; indicate of FIFO empty
    LD
    SUB
            d_command_value,A
bad_handshake_command
    BC
            bad_handshake_command,ANEQ ; read the command send by hosts
    ST
             #K_AXST_CLEAR,d_command_reg ; send to a command to clear AXST
    PORTW
            d_command_reg, K_CHA
                                        ; write command to command reg A
                                        ; AXST = 1
    RSBX
            XF
                                         ; XF = 0
    RET
    .end
```

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Example 10-6. Initialization of Variables, Pointers, and Buffers

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
              PVCS
; Filename: prcs_int.asm
; Version:
              1.0
             draft ( )
proposal (X)
accepted ( ) dd-mm-yy/?acceptor.
; Status :
; AUTHOR Padma P. Mallela
               Application Specific Products
               Data Communication System Development
               12203 SW Freeway, MS 701
               Stafford, TX 77477
; IPR statements description (can be collected).
; (C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
          TERSION DATE / AUTHORS COMMENT
1.0 July-29-96 / P.Mallela original created
        VERSION
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
         This file contains initialization of buffers, pointers and variables
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                        TMS320C54X ASSEMBLER
         Version:
                         1.02 (PC)
        Activation:
                        asm500 -s prcs_int.asm
    1.6 Notes and Special Considerations
; This code is written for 541 device. The code is tested on C54x EVM
```

Example 10-6. Initialization of Variables, Pointers, and Buffers (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include "main.inc"
   3.2 External Data
               input_data,output_data
present_command
d_rcv_in_ptr,d_xmt_out_ptr
        .ref
        .ref
        .ref
                 RCV_INT1_DP
        .ref
        .ref
                  d_buffer_count
    3.3 Import Functions
; }
; {
   4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
        .def
              init_bffr_ptr_var
; }
   5. SUBROUTINE CODE
      HeaderBegin
5.1 init_bffr_ptr
   5.2 Functional Description
       This routine initializes all the buffers, pointers and variables
```

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Example 10-6. Initialization of Variables, Pointers, and Buffers (Continued)

```
5.3 Activation
        Activation example:
        CALL init_bffr_ptr_var
        Reentrancy: No
       Recursive :
                      No
    5.4 Inputs
       NONE
    5.5 Outputs
       NONE
    5.6 Global
       Data structure:
                         AR2
       Data Format:
                          16-bit input buffer pointer
       Modified:
                           Yes
       Description:
;
                          initialize to the starting address
       Data structure: AR3
       Data Format:
                           16-bit output buffer pointer
       Modified:
                          Yes
       Description:
                          initialize to the starting address
       Data structure: present_command
Data Format: 16-bit variable
       Data Format:
                          16-bit variable
       Modified:
                           Yes
       Description:
                          holds the present command
       Data structure: input_data
       Data Format:
                          16-bit array
       Modified:
                          Yes
       Description:
                          address of the input data buffer
       Data structure: output_data
       Data Format:
                           16-bit array
       Modified:
                           Yes
                          address of the output data buffer
       Description:
                          d_rcv_in_ptr
       Data structure:
       Data Format:
                           16-bit var
       Modified:
                           Yes
       Description:
                          holds the staritng address of input bffr
       Data structure:
                          d_xmt_out_ptr
                           16-bit variable
       Data Format:
       Modified:
                           Yes
        Description:
                           holds the starting address of output bffr
    5.7 Special considerations for data structure
```

Example 10-6. Initialization of Variables, Pointers, and Buffers (Continued)

```
5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in | 0
        1
            1
              NU
                    1
                        NU
                           NU
                               NU
                                   NU
                                       NU
                                           NU
                                               NU
                                                   NU
                                                       NU
                                                           NU NU 0
                                                                    NU
                                                                        NU NU
              NU
                    1
                       NU
                                                          O UNI MU
iout 2
        1
            1
                           NU
                               UM
                                   UM
                                       UM
                                           NU
                                               NU
                                                   NU
                                                       NU
                                                                   NU
                                                                       | NU | NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
        Call rate:
                       not applicable for this application
; Header End
   5.10 Code
                   AR1, ZRPAD_P
                                                 ; zero pad pointer
          .asq
                   AR2,GETFRM_IN_P
                                                ; get frame input data pointer
          .asg
                   AR3,GETFRM_OUT_P
                                                 ; get frame output data pointer
         .asg
                   AR2, COFF P
         .asq
                   "zeropad"
          .sect
init_bffr_ptr_var:
                   #RCV_INT1_DP,AR2
                                                ; init all vars to 0
         STM
         RPTZ
                   A,K_FRAME_SIZE/2-1
                                                 ; this may need mods if all vars
         STL
                   A, *AR2+
                                                 ; are not in 1 page
         STM
                   #input_data,GETFRM_IN_P
                                                ; input buffer ptr
         STM
                   #output_data, GETFRM_OUT_P
                                                 ; output buffer ptr
         LD
                   #RCV_INT1_DP, DP
         MVKD
                   GETFRM_IN_P,d_rcv_in_ptr
                                                ; holds present in. bffr ptr
         MVKD
                   GETFRM_OUT_P,d_xmt_out_ptr
                                                ; holds present out bffr ptr
         ST
                   #3,present_command
                                                 ; initialize present command
         ST
                   #K_0, d_buffercount
                                                 ; reset the buffer count
         STM
                   #input_data, ZRPAD_P
         RPTZ
                   A,2*K FRAME SIZE-1
                                                 ; zeropad both bottom 256 in-
put_data
         STL
                   A, *ZRPAD P+
                                                 ; and fft_data buffers
         STM
                   #output_data, ZRPAD_P
         RPTZ
                   A,2*K FRAME SIZE-1
         STL
                   A, *ZRPAD_P+
         RET
```

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Example 10-7. Initialization of Serial Port 1

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives: PVCS
; Filename: init_ser.asm
; Version:
             1.0
            draft
                           ( )
; Status :
             proposal
                           (X)
             accepted
                           ( ) dd-mm-yy/?acceptor.
; AUTHOR
           Padma P. Mallela/Ramesh A Iyer
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; {
; IPR statements description (can be collected).
; }
; (C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                    DATE
                                  AUTHORS
                                                      COMMENT
                              /
          1.0 July-29-96 / P.Mallela original created
;
; }
; {
;
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains the initialization of the serial port 1
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                    TMS320C54X ASSEMBLER
                        1.02 (PC)
        Version:
        Activation:
                       asm500 -s init_ser.asm
    1.6 Notes and Special Considerations
; {
    This code is written for 541 device. The code is tested on C54x EVM ;
;
; }
```

PRELIMINARY

Example 10-7. Initialization of Serial Port 1 (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include "interrpt.inc"
.include "init_ser.inc"
   3.2 External Data
        NONE
   3.3 Import Functions
       NONE
    4. INTERNAL RESOURCES
    4.1 Local Static Data
        AIC_VAR_DP .usect "aic_vars",0 aic_in_rst .usect "aic_vars",1
        aic_out_of_rst .usect "aic_vars",1
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def serial_init
; }
   5. SUBROUTINE CODE
       HeaderBegin
;-----
   5.1 serial init
   5.2 Functional Description
        This routine initializes the serial port 1 of 541. The serial port is put
        in reset by writting 0's to RRST and XRST bits and pulled out of reset by
        writting 1's to both RRST and XRST bits. This routine also puts the AC01
        in reset and after 12 cycles the ACO1 is pulled out of reset. The serial
        port initialization is done during the 12 cylce latency of the ACO1 init.
```

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Example 10-7. Initialization of Serial Port 1 (Continued)

```
5.3 Activation
       Activation example:
       CALL
             serial init
       Reentrancy:
                    No
       Recursive :
                    No
    5.4 Inputs
    5.5 Outputs
    5.6 Global
       Data structure: aic_in_rst
       Data Format:
                    16-bit variable
       Modified:
                     Yes
       Description:
                     holds the value to put AC01 in reset state
       Data structure: aic_out_of_reset
                     16-bit variable
       Data Format:
       Modified:
                     Yes
       Description:
                    holds the value to put AC01 out of reset state
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in | 0
       1
           1
             NU
                     NU
                               NU
                                  NU
                                             | NU
                                                               | NU | NU
                  1
                        NU
                           NU
                                      NU
                                         NU
                                                 NU
                                                    NU NU NU NU
;out U
      | 1 | 1 | NU | 1
                    NU NU NU NU
                                  NU
                                      NU
                                         NU
                                             NU
                                                NU NU NU NU NU NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
       Execution time: ?cycles
       Call rate:
                     not applicable for this application
;HeaderEnd
    5.10 Code
           .sect
                      "ser_cnfg"
serial init:
                 #AIC_VAR_DP,DP
        LD
                                           ; initialize DP for aic_reset
                                           ; bit 15 = 0 of TCR resets AIC
                 #K_0, aic_in_rst
        PORTW
                 aic_in_rst,K_TRGCR_ADDR
                                           ; write to address 14h (TCR)
*************************
*We need at least 12 cycles to pull the AIC out of reset.
*************************
```

Example 10-7. Initialization of Serial Port 1 (Continued)

```
STM
                 #K_SERIAL_RST, SPC1
                                         reset the serial port with
                                          ;0000 0000 0000 1000
        STM
                #K_SERIAL_OUT_RST, SPC1
                                         ;bring ser.port out of reset
                                          ;0000 0000 1100 1000
        RSBX
                INTM
                #0,DP
        T<sub>1</sub>D
                                      ; Enable RINT1,INT1
        ORM
                #(K_RINT1|K_INT1),IMR
                                          ; 0000 0000 0100 0010
        LD
                #AIC_VAR_DP,DP
                                          ; restore DP
                                          ; clear RINT1
        STM
                #(K_RINT1),IFR
        STM
                 #K_0,DXR1
                                          ; 0000 0000 0100 0000
; Pull the AC01 out of reset - the AC01 requires that it be held in reset for
; 1 MCLK, which is equivalent to 96.45ns (based on an MCLK of 10.368MHz)
               #K_8000, aic_out_of_rst ; bit 15 = 1 brings AIC from
reset
        RETD
        PORTW aic_out_of_rst, K_TRGCR_ADDR ; AIC out of reset
*************************
 FILENAME: "INIT SER.INC"
   | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
   ----|----|----|----|
  | FREE | SOFT | RSRFULL | XSREMPTY | XRDY | RRDY | IN1 | IN0 |
   ______
   7 | 6 | 5 | 4 | 3 | 2 | 1 | 0
   |----|----|----|
  |RRST | XRST | TXM | MCM | FSM | FO | DLB | RES |
  _____
* This include file includes the SPC1 register configuration
*******************
     Name
                   Function
; ()
    Reserved
               Always read as 0
;1
     DLB
                Digital loop back: 0 -> Disabled, 1_.Enabled
; 2
    FΟ
                Format bit: 0 -> data transferred as 8 bit bytes, 1 -> 16 bit
;3
     FSM
                 Frame sync pulse: 0 -> serial port in continuous mode, 1 -> FSM
                 is required
                 Clock mode bit: 0 -> CLKX obtained from CLKX pin 1 -> CLKX
; 4
     MCM
                 obtained from CLKX
;5
                 Transmit mode bit: 0 -> Frame sync pulses generated externally
     TYM
                 and supplied on FSX pin, 1 -> Internally generated frame sync
                 pulses out on FSX pin
;6
     XRST
                 Transmit reset bit: 0 -> reset the serial port, 1 -> bring
                 serial port out of reset
;7
     RRST
                 Receive reset bit: 0 -> reset the serial port, 1 -> bring
                serial port out of reset
;8
     IN0
                 Read-only bit reflecting the state of the CLKR pin
; 9
                Read-only bit reflecting the state of the CLKX pin
     IN1
                Transition from 0 to 1 indicates data is ready to be read
;10
     RRDY
;11
     XRDY
              Transition from 0 to 1 indicates data is ready to be sent
```

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Example 10-7. Initialization of Serial Port 1 (Continued)

```
Transmit shift register empty ( Read-only) 0 -> tramsitter
;12
        XSREMPTY
                        has experienced underflow
        RSRFUL
                        Receive shift register full flag (Read-only): 0 -> Receiver
:13
                        has experienced overrun
;14 SOFT
                      Soft bit - 0 -> immdeiate stop, 1-> stop after word completion
;15 FREE
                      Free run bit: 0 -> behaviour depends on SOFT bit, 1-> free run
                       regardless of SOFT bit
; The system has the following configuration:
      Uses 16-bit data => FO = 0
        Operates in burst mode => FSM = 1
        CLKX is derived from CLKX pin => MCM = 0
        Frame sync pulses are generated externally by the AIC => TXM = 0
; Therefore, to reset the serial port, the SPC field would have
; 0000 0000 0000 1000
; To pull the serial port out of reset, the SPC field would have
; 0000 0000 1100 1000
                       .set 00000000b << 8 ; bits 15-8 to 0 at reset .set 0b << 7 ; First write to SPC1 is
K 0
K RRST
                                                        ; First write to SPC1 is 0
                                                         ; second write is 1
                       .set 0b << 6
K_XRST
                                                         ; First write to SPC1 is 0
                                                         ; second write is 1
; first write to SPC1 register
K_RRST1 .set 1b << 7 ; second write to SPC1 K_XRST1 .set 1b << 6 ; second write to SPC1
                                                         ; second write to SPC1
K_SERIAL_OUT_RST .set K_0|K_RRST1|K_XRST1|K_TXM|K_MCM|K_FSM|K_ZERO
K_TRGCR_ADDR
                     .set 14h
                                                        ; Target/Status I/O address
                  .set
K 0
                              0h
K_8000
                      .set 8000h
                                                      ; set bit 15 to pull AIC out
                                                        ; of reset
* FILENAME: INTERRUPT.INC
     |----|---|----|----|----|
   Reserved | INT3 | XINT1 | RINT1 | XINT0 | RINT0 | TINT | INT2 | INT1 | INT0 |
* This file includes the IMR and IFR configuration
*************************
                    .set 0000000b << 9 ; reserved space
K_IMR_RESR

      .set
      0000000b << 9</td>
      ; reserved space

      .set
      1b << 8</td>
      ; disable INT3

      .set
      1b << 7</td>
      ; disable trans

      .set
      1b << 6</td>
      ; enable received

      .set
      1b << 5</td>
      ; disable trans

      .set
      1b << 4</td>
      ; disable received

      .set
      1b << 3</td>
      ; disable trans

      .set
      1b << 3</td>
      ; disable times

      .set
      1b << 2</td>
      ; disable INT2

      .set
      1b << 1</td>
      ; disbale INT1

      .set
      1b << 1</td>
      ; enable INT0

K INT3
                                                       ; disable transmit interrupt 1
K_XINT1
                                                  ; enable transmit interrupt 1
; enable receive interrupt 1
; disable transmit interrupt 0
; disable receive interrupt
; disable timer interrupt
; disable INT2
K_RINT1
K_XINTO
K_RINTO
K_TINT
K_INT2
K_INT1
K INTO
```

Example 10-8. 'AC01 Initialization

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
              PVCS
; Filename:
             init_aic.asm
; Version:
             1.0
; Status :
              draft
                             ( )
              proposal
                            (X)
              accepted
                            ( ) dd-mm-yy/?acceptor.
; AUTHOR
              Padma P. Mallela/Ramesh A. Iyer
              Application Specific Products
              Data Communication System Development
              12203 SW Freeway, MS 701
              Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; Change history:
        VERSION
                     DATE
                                  AUTHORS
                                                      COMMENT
          1.0
                  July-29-96/ P.Mallela
                                                original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains the initialization of AC01
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                        TMS320C54X ASSEMBLER
                        1.02 (PC)
        Version:
        Activation:
                        asm500 -s init_aic.asm
    1.6 Notes and Special Considerations
; {
        This code is written for 541 device. The code is tested on C54x EVM ;
; }
```

```
Example 10-8. 'AC01 Initialization (Continued)
; {
    2. VOCABULARY
   2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
   3. EXTERNAL RESOURCES
;
   3.1 Include Files
       .mmregs
       .include "interrpt.inc"
   3.2 External Data
      NONE
   3.3 Import Functions
                                         ; initializes AC01
      .ref wrt_cnfg
; {
   4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
      .def aic_init
   5. SUBROUTINE CODE
      HeaderBegin
5.1 aic_init
; 5.2 Functional Description
       This routine disables IMR and clears any pending interrupts before
      initializing AC01. The wrt_cnfg function configures the AC01
   5.3 Activation
    Activation example:
             CALL aic_init
      Reentrancy: No
      Recursive :
```

```
Example 10-8. 'AC01 Initialization (Continued)
    5.4 Inputs
    5.5 Outputs
    5.6 Global
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
;in
                  NU
                         1
                           NU
                               NU
                                   NU
                                       NU
                                           NU
                                              NU
                                                   NU
                                                      NU
                                                          NU NU NU NU
                         1 NU NU
                                   NU NU NU NU
                                                  NU
                                                      NU
                                                          |NU|NU|NU|NU
;out
                  NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
        Call rate:
                       not applicable for this application
HeaderEnd
    5.10 Code
                   "aic_cnfg"
         .sect
aic_init:
        CALLD
                   wrt_cnfq
                                                 ; initialize AC01
                   #(~K_RINT1|K_INT1),IMR
                                                 ; disable receive_int1,INT1
        ANDM
        ORM
                   #(K_RINT1|K_INT1),IMR
                                                 ; enable the RINT1, INT1
        RETD
        STM
                   (K_RINT1), IFR
                                                 ; service any pending interrupt
        .end
*********************
* This file includes the ACO1 registers initialization
* All registers have 2 control bits that initiates serial communication
* There are 2 communication modes - primary and secondary communications
* During primary communication the control bits D00 and D01 are 11 to request
* for a secondary communication. In the secondary serial communications the
* control bits D15 and D14 perform same control function as primary.
* The R/W~ bit at reset is set to 0 placing the device in write mode.
                      0 << 8
K_NOP_ADDR
                .set
                      K_NOP_ADDR
K_REG_0
                .set
K_A_ADDR
                      1 << 8
                                          ; REG 1 address
                .set
K A REG
                .set
                      36
                                         ; FCLK = 144KHz => A =24h
K_REG_1
                .set
                     K A ADDR K A REG
                    2 << 8
                                          ; REG 2 address
K_B_ADDR
                .set
K_B_REG
                .set
                     18
K REG 2
                .set
                      K_B_ADDR K_B_REG
                                          ; Sampling rate = 8KHz
                      3 << 8
                                          ; Register 3 address
K_AA_ADDR
                .set
K_AA_REG
                .set
```

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Example 10–8. 'AC01 Initialization (Continued)

```
K_REG_3
               .set
                     K_AA_ADDR | K_AA_REG; ; no shift
K GAIN ADDR
               .set
                     4 << 8
                                      ; Register 4 address
               .set 00b << 4
K_MONITOR_GAIN
                                       ; Monitor output gain = squelch
K_ANLG_IN_GAIN    .set    01b << 2
K_ANLG_OUT_GAIN    .set    01b << 0</pre>
                                       ; Analog input gain = 0dB
                                       ; Analog output gain = 0dB
               .set K_GAIN_ADDR|K_MONITOR_GAIN|K_ANLG_IN_GAIN|K_ANLG_OUT_GAIN
K_REG_4
K_ANLG_CNF_ADDR .set 5 << 8
                                        ; Register 5 address
K_ANLG_RESRV    .set      0 << 3</pre>
                                        ; Must be set to OK_HGH_FILTER .set 0 << 2
                                       ; High pass filter is enabled
              .set 01b << 0
K_ENBL_IN
                                        ; Enables IN+ and IN-
               .set K_ANLG_CNF_ADDR | K_ANLG_RESRV | K_HGH_FILTER | K_ENBL_IN
K_REG_5
K_DGTL_CNF_ADDR .set 6 << 8
                                       ; Register 6 address
                                       ; ADC and DAC is inactive
               .set 0 << 5
K_ADC_DAC
               .set 0 << 4
K_FSD_OUT
                                       ; Enabled FSD output
K_16_BIT_COMM
               .set 0 << 3
                                       ; Normal 16-bit mode
              .set 0 << 2
K_SECND_COMM
                                       ; Normal secondary communication
              .set 0 << 1
                                       ; Inactive reset
K_SOFT_RESET
               .set 0 << 0
K_POWER_DWN
                                        ; Power down external
               .set K_DGTL_CNF_ADDR|K_ADC_DAC|K_FSD_OUT|K_16_BIT_COMM
K_REG_HIGH_6
K_REG_LOW_6
               .set K_SECND_COMM | K_SOFT_RESET | K_POWER_DWN
               .set K_REG_HIGH_6 K_REG_LOW_6
K_REG_6
K FRME SYN ADDR .set 7 << 8
                                         ; Register 7 address
.set K_FRME_SYN_ADDR | K_FRME_SYN
K_FRME_NUM_ADDR .set 8 << 8
                                         ; Register 8 address
K_FRME_NUM .set 0 << 8
K REG 8 .set K FRME
               .set K_FRME_NUM_ADDR | K_FRME_NUM
K_REG_8
; primary word with D01 and D00 bits set to 11 will cause a
; secondary communications interval to start when the frame
; sync goes low next
K_SCND_CONTRL
               .set 11b << 0
                                         ; Secondary comm.bits
AIC REG START LIST .sect "aic reg" ; includes the aic table
    .word AIC_REG_END_LIST-AIC_REG_START_LIST-1
    .word
               K REG 1
    .word
               K REG 2
               K_REG_3
    .word
               K_REG_4
    .word
    .word
               K_REG_5
    .word
               K_REG_6
               K_REG_7
    .word
    .word
               K_REG_8
AIC REG END LIST
K_XRDY .set 0800h
                                        ; XRDY bit in SPC1
    .sect
           "aic_cnfq"
aic_init:
   CALLD
              wrt_cnfg
                                        ; initialize AC01
               #(~K_RINT1),IMR
   ANDM
               ; disable receive_int1
   ORM
   RETD
    STM
               #(K_RINT1),IFR
                                ; service any pending interrupt
    .end
```

Example 10-9. 'AC01 Register Configuration

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
              PVCS
; Archives:
; Filename: aic_cfg.asm
; Version:
             1.0
; Status :
              draft
                           ( )
              proposal
                           (X)
              accepted
                           () dd-mm-yy/?acceptor.
; AUTHOR
        Padma P. Mallela/Ramesh A. Iyer
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
                         AUTHORS
; VERSION
             DATE
                                            COMMENT
                  /
          July-25-96 / P.Mallela
                                    original created
; 1.0
; }
; {
    1. ABSTRACT
;
    1.1 Function Type
        a.Core Routine
        b.Subroutine
   1.2 Functional Description
        This file contains the ACO1 initialization
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                    TMS320C54X ASSEMBLER
        Version:
                       1.02 (PC)
        Activation: asm500 -s aic_cfg.asm
    1.6 Notes and Special Considerations
; }
```

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Example 10-9. 'AC01 Register Configuration (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
    2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
;
    3.1 Include Files
        .mmregs
        .include
                       "aic cfg.inc"
    3.2 External Data
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
;
    4.1 Local Static Data
    4.2 Global Static Data
    4.3 Dynamic Data
   4.4 Temporary Data
    4.5 Export Functions
       .def wrt_cnfg
; }
    5. SUBROUTINE CODE
       HeaderBegin
5.1 wrt_cnfq
    5.2 Functional Description
        Writes new configuration data into the ACO1. Assuming a system
        which processes speech signals and * requires the following parameters
        Low pass filter cut-off frequency = 3.6 kHz
        Sampling rate = 8000 Hz
        Assume the Master clock MCLK = 10.368 MHz
        This example demonstrates how to program these parameters -
        the registers affected are:
        Register A which determines the division of the MCLK frequency
       to generate the internal filter clock FCLK.
        It also determines the -3 dB corner frequency of the low-pass filter
        Register B which determines the division of FCLK to generate
        the sampling (conversion) frequency
```

Example 10-9. 'AC01 Register Configuration (Continued)

```
It also determines the -3dB corner frequency of the high-pass filter
    5.3 Activation
       Activation example:
              CALLD wrt_cnfg
                    #K_RINT1, IFR
       Reentrancy:
                    No
       Recursive :
                    No
   5.4 Inputs
       NONE
   5.5 Outputs
       NONE
    5.6 Global
       Data structure: AR1
       Data Format: 16-bit pointer
       Modified:
                     No
                    indexes the table
       Description:
   5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in |U
         | 1 |NU
                    NU NU NU
                               NU NU NU
                                         NU
                                             NU
                                                NU
                                                   |NU|NU|NU|NU
                                                               |NU|NU
;out | U | 1 | 1 | NU | 1
                   ; Note : UM - Used & Modified, U - Used, NU - Not Used
   5.9 Execution
       Execution time: ?cycles
       Call rate: not applicable for this application
; HeaderEnd
   5.10 Code
.asg
        AR1,AIC_REG_P
   .sect "aic_cnfq"
wrt_cnfg:
   STM
          #aic_reg_tble,AIC_REG_P
                                         ; init AR1
   RPT
         #AIC_REG_END_LIST-AIC_REG_START_LIST
   MVPD #AIC_REG_START_LIST, *AIC_REG_P+
                                         ; move the table
   STM
         #aic_reg_tble,AIC_REG_P
                                          ; init AR1
                                          ; primary data word -
   STM
          #K_REG_0,DXR1
                                          ; a jump start!
```

Example 10-9. 'AC01 Register Configuration (Continued)

```
wait_xrdy
           SPC1, K_XRDY
   BITF
                                                ; test XRDY bit in SPC1
   BC
           wait_xrdy,NTC
                                                ; loop if not set
   STM
           #K_SCND_CONTRL,DXR1
                                                ; send primary word with
                                                ; D01-D00 = 11 to
                                                ; signify secondary communication
   LD
           *AIC_REG_P+,A
   STLM A, BRC
                                               ; gives the # of registers to be
                                                ; initialized
           NOP
   RPTB
           aic_cfg_complte-1
wait_xrdy1
   BITF
          SPC1,K_XRDY
                                               ; test XRDY bit in SPC1
   BC
           wait_xrdy1,NTC
                                               ; loop if not set
   LD
           *AIC_REG_P+,A
                                               ; Read the register contents
   STLM A, DXR1
wait_xrdy2
   BITF SPC1, K_XRDY
                                               ; test XRDY bit in SPC1
   BC
          wait_xrdy2,NTC
                                               ; loop if not set
   STM
          #K_SCND_CONTRL,DXR1
                                               ; set to read the next register
aic_cfg_complte
                                               ; contents
wait_xrdy3
   BITF
           SPC1, K_XRDY
                                               ; test XRDY bit in SPC1
   BC
           wait_xrdy3,NTC
                                               ; loop if not set
   RET
```

Example 10–10. Receive Interrupt Service Routine

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
              PVCS
; Archives:
; Filename: rcv_int1.asm
; Version:
             1.0
; Status :
              draft
                           ( )
              proposal
                           (X)
              accepted
                           ( ) dd-mm-yy/?acceptor.
; AUTHOR
           Padma P. Mallela
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
; }
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                     DATE /
                                 AUTHORS
                                                     COMMENT
          1.0 July-29-96 / P.Mallela original created
; }
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains interrput service routine INT1:
        receive_int1
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
                        1.02 (PC)
        Version:
        Activation:
                       asm500 -s rcv_int1.asm
    1.6 Notes and Special Considerations
; }
; {
```

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Example 10-10. Receive Interrupt Service Routine (Continued)

```
2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
; 3 EXTERNAL RESOURCES
     3.1 Include Files
         .mmreqs
         .include "INTERRPT.INC"
         .include "main.inc"
    3.2 External Data
         .ref     d_frame_flag
.ref     d_index_coun
                  d_index_count
              d_rcv_in_ptr,d_xmt_out_ptr
         .ref
                  RCV_INT1_DP
         .ref
     3.3 Import Functions
; }
; {
; 4 INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
        .def receive_int1
; }
   5. SUBROUTINE CODE
     HeaderBegin
5.1 receive_int1
; 5.2 Functional Description
       This routine services receive interrupt1. Accumulator A, AR2 and AR3
       are pushed onto the stack since AR2 and AR3 are used in other
       applications. A 512 buffer size of both input and output uses circular
       addressing. After every 256 collection of input samples a flag is set to
       process the data. A PING/PONG buffering scheme is used such that upon
       processing PING buffer, samples are collected in the PONG buffer and vice
       versa.
```

Example 10–10. Receive Interrupt Service Routine (Continued)

```
5.3 Activation
    Activation example:
         BD
               receive_int1
         PSHM ST0
         PSHM ST1
    Reentrancy:
                    No
    Recursive :
                    No
5.4 Inputs
    NONE
5.5 Outputs
    NONE
5.6 Global
    Data structure:
                         AR2
    Data Format:
                         16-bit input buffer pointer
    Modified:
    Description:
                         either point to PING/PONG buffer. Upon entering
                         AR2 is pushed onto stack and the address is restored
                         through d_rcv_in_ptr
    Data structure:
                         AR3
    Data Format:
                         16-bit output buffer pointer
    Modified:
                         either point to PING/PONG buffer. Upon entering
    Description:
                         AR3 is pushed onto stack and the address is restored
                         through d_rcv_in_ptr
    Data structure:
                         d_index_count
    Data Format:
                         16-bit var
    Modified:
                         Yes
    Description:
                         holds the number samples that has been collected from
                         AC01
    Data structure:
                         d_frame_flag
                         16-bit variable
    Data Format:
    Modified:
                         Yes
    Description:
                         flag is set if 256 samples are collected
    Data structure:
                         d_rcv_in_ptr
    Data Format:
                         16-bit var
    Modified:
    Description:
                         holds the input buffer address where the newest
                         sample is stored
    Data structure:
                         d_xmt_out_ptr
    Data Format:
                         16-bit variable
    Modified:
                         Yes
    Description:
                         holds the output buffer address where the oldest
                         sample is sent as output
```

Example 10–10. Receive Interrupt Service Routine (Continued)

```
5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A
                                                             В
                                                                |BK|BRC|
                                                                        T | TRN
                               NU
;in
    lυ
              NU
                       NU
                           NU
                                   lυ
                                       lυ
                                           NU
                                               NU
                                                   NU
                                                       NU
                                                          lυ
                                                             NU NU NU
                                                                       NU NU
                    1
                       NU
                               NU
; out | U
        1
            1 NU
                           NU
                                  ΙU
                                       U
                                           NU
                                              NU
                                                  NU
                                                      NU U
                                                             NU U NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
                        not applicable for this application
;HeaderEnd
; 5.10 Code
                AR2,GETFRM_IN_P
                                            ; get frame input data pointer
        .asg
        .asg
                AR3,GETFRM_OUT_P
                                            ; get frame output data pointer
                AR2, SAVE RSTORE AR2
        .asq
                AR3, SAVE_RSTORE_AR3
        .asg
                "main_prg"
        .sect
receive_int1:
        PSHM
                AL
        PSHM
                AΗ
        PSHM
                AG
                SAVE_RSTORE_AR2
        PSHM
                SAVE_RSTORE_AR3
        PSHM
        PSHM
        PSHM
                BRC
        STM
                #2*K_FRAME_SIZE,BK
                                            ; circular buffr size of in,out
                                            ; arrays
                #RCV INT1 DP, DP
                                            ; init. DP
        LD
                d_rcv_in_ptr,GETFRM_IN_P
                                            ; restore input circular bffr ptr
        MVDK
        MVDK
                d_xmt_out_ptr,GETFRM_OUT_P
                                          ; restore output circular bffr ptr
                #1,d_index_count
                                            ; increment the index count
        ADDM
                #K_FRAME_SIZE,A
        LD
        SUB
                d_index_count, A
        BC
                get_samples,AGT
                                            ; check for a frame of samples
frame_flag_set
         ST
                 #K_FRAME_FLAG,d_frame_flag ; set frame flag
         ST
                 #0,d_index_count
                                            ; reset the counter
```

Example 10–10. Receive Interrupt Service Routine (Continued)

```
get_samples
          LDM
                  DRR1,A
                                                    ; load the input sample
          STL
                  A,*GETFRM_IN_P+%
                                                    ; write to buffer
          LD
                  *GETFRM_OUT_P+%,A
                                                   ; if not true, then the filtered
          AND
                 #0fffch,A
                                                   ; signal is send as output
          STLM A,DXR1
                                                   ; write to DXR1
          MVKD
                GETFRM_IN_P,d_rcv_in_ptr ; save input circualr buffer ptr GETFRM_OUT_P,d_xmt_out_ptr ; save out circular bffr ptr
          MVKD
          POPM BRC
          POPM
                 BK
          POPM
                  SAVE_RSTORE_AR3
          POPM SAVE_RSTORE_AR2
          POPM
                 AG
          POPM
                  AΗ
          POPM
                  AL
          POPM
                  ST1
          POPM
                   ST0
          RETE
                                                    ; return and enable interrupts
```

10-50 PRELIMINARY

Example 10-11. Task Scheduling

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
              PVCS
; Archives:
; Filename: task.asm
; Version:
             1.0
; Status :
              draft
                           ( )
             proposal (X)
accepted () dd-mm-yy/?acceptor.
; AUTHOR Padma P. Mallela
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
; }
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
       VERSION
                   DATE / AUTHORS
                                                   COMMENT
         1.0 July-29-96 / P.Mallela original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
       a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file initiates task scheduling
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
        Version:
                       1.02 (PC)
        Activation:
                       asm500 -s task.asm
    1.6 Notes and Special Considerations
; This code is written for 541 device. The code is tested on C54x EVM
```

PRELIMINARY

Example 10-11. Task Scheduling (Continued)

```
; {
;
     2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
    2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
    3.1 Include Files
         .include
                         "init_54x.inc"
         .include
                         "main.inc"
     3.2 External Data
         .ref
                         d_task_addr,d_task_init_addr
         .ref
                         d_buffer_count
         .ref
                         present_command
                         last_command
         .ref
         .ref
                         d_output_addr,d_input_addr
                         input_data,output_data
         .ref
         .ref
                         d_frame_flag
         .ref
                         task_init_list,task_list
    3.3 Import Functions
                         echo_task
         .ref
                         fir_init,fir_task
                         do_nothing,no_echo_init_task
         .ref
         .ref
                        fir_init,fir_task
                         iir_init,iir_task
         .ref
                         sym_fir_task,sym_fir_init
         .ref
         .ref
                         adapt_init,adapt_task
         .ref
                         rfft_task
; }
; {
;
    4. INTERNAL RESOURCES
    4.1 Local Static Data
    4.2 Global Static Data
    4.3 Dynamic Data
    4.4 Temporary Data
    4.5 Export Functions
         .def
                task_handler
; }
```

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Example 10-11. Task Scheduling (Continued)

```
5. SUBROUTINE CODE
      HeaderBegin
5.1 task_handler
   5.2 Functional Description
      This routine handles the task scheduling. The present command
      can take values 1,2,3,4,5,6. If
      present_command = 1 - Echo program is enabled
      present_command = 2 - FIR is enabled
      present_command = 3 - IIR is enabled
      present_command = 4 - Symmetric FIR is enabled
      present_command = 5 - Adaptive fitler is enabled
      present_command = 6 - FFT is enabled
      For every cycle the program checks if the current task is same
       as previous task if it is, then no initialization is done.
       If its not then cirular buffers, variables pointers are intialized
       depending upon the task.
   5.3 Activation
       Activation example:
       CALL task_handler
      Reentrancy: No
      Recursive : No
   5.4 Inputs
       Data structure: present_command
       Data Format: 16-bit variable
       Modified:
                     Yes
       Description: holds the present command
   5.5 Outputs
       Data structure: AR6
      Data Format: 16-bit input buffer pointer Modified: Yes
       Description: either point to PING/PONG buffer
      Data structure: AR7
       Data Format: 16-bit output buffer pointer
       Modified:
                     Yes
       Description: either point to PING/PONG buffer
   5.6 Global
       Data structure: last_command
       Data Format: 16-bit variable
                     Yes
       Modified:
       Description: holds the last command
```

Example 10-11. Task Scheduling (Continued)

```
Data structure: d_frame_flag
                         16-bit variable
        Data Format:
        Modified:
                         Yes
        Description:
                         gets reset after 256 samples
        Data structure: d_buffer_count
        Data Format:
                         16-bit variable
        Modified:
                         Yes
        Description:
                         used to load either PING/PONG bffr addresses
        Data structure: input_data
                         16-bit array
        Data Format:
        Modified:
                         Yes
        Description:
                         address of the input data buffer
        Data structure: output_data
        Data Format:
                         16-bit array
        Modified:
                         Yes
        Description:
                         address of the output data buffer
        Data structure: d_input_addr
                         16-bit variable
        Data Format:
        Modified:
                         Yes
        Description:
                         holds either PING/PONG address
        Data structure: d_output_addr
        Data Format:
                         16-bit variable
        Modified:
                         Yes
        Description:
                         holds either PING/PONG address
        Data structure: d_task_addr
        Data Format:
                         16-bit variable
        Modified:
                         Yes
        Description:
                         holds the task program address
        Data structure: d_task_init_addr
        Data Format:
                         16-bit variable
        Modified:
                         Vec
                         holds the task init. address
        Description:
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
;in
    lπ
         1
             1
               NU
                         NU
                             NU
                                 NU
                                     NU
                                         NU
                                             NU
                                                 NU
                                                      NU
                                                              NU | NU | NU | NU
                                                                           NU NU
;out U
                        NU
                            NU
                                NU
                                     NU
                                         NU
                                             NU
                                                 NU
                                                     U
                                                         U
                                                              UM UM NU NU
 Note: UM - Used & Modified, U - Used, NU - Not Used
```

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PRELIMINARY Application Code

Example 10-11. Task Scheduling (Continued)

```
5.9 Execution
        Execution time: ?cycles
                   not applicable for this application
;HeaderEnd
   5.10 Code
                AR6, INBUF_P
                                          ; PING/PONG input buffer
        .asq
        .asg
               AR7,OUTBUF_P
                                           ; PING/PONG output buffer
               "task_hnd"
        .sect
task handler:
      LD
               #TASK_VAR_DP,DP
      ST
               #K_0,d_frame_flag
                                           ; reset the frame flag
      ADDM
               #1,d_buffer_count
      LD
               #input_data,A
                                           ; load PING input address
               #output data,B
                                          ; load PING output address
      LD
      BITF
               d_buffer_count,2
                                          ; check if PING/PONG address
               reset_buffer_address,NTC ; needs to be loaded
      BC
               #K_FRAME_SIZE,A
      ADD
                                           ; PONG input address
      ADD
               #K_FRAME_SIZE,B
                                           ; PONG output address
      ST
               #K_0,d_buffer_count
                                           ; reset counter
reset_buffer_address
      STLM
              A, INBUF_P
                                           ; input buffer address
      STL
               A,d_input_addr
                                           ; restore either PING/PONG bffr
      STLM
               B,OUTBUF P
                                           ; output buffer address
      STL
              B,d_output_addr
                                            ; restore either PING/PONG bffr
      LD
               present_command,A
      SUB
               last_command,A
                                            ; check if PC = LC
      BC
               new_task,ANEQ
               d_task_addr,A
                                            ; task_addr should
      LD
                                           ; contain previous
                                            ; PC = LC
      CALA
                                            ; call present task
      RET
new_task:
               present_command, last_command ; restore the present command
      MVKD
      LD
               #task_init_list,A
                                  ; loads PC init task
      ADD
               present_command,A
                                           ; computes the present task
                                           ; save the PC into task_addr
      REDA
               d_task_init_addr
               d_task_init_addr,A
      _{
m LD}
      CALA
                                          ; initializes the present task
               #task_list,A;
      T.D
      ADD
               present_command,A
                                           ; computes the present task
      READA
               d_task_addr
                                           ; save the PC into
                                           ; task_addr
      _{
m LD}
               d_task_addr,A
      CALA
      RET
do_nothing:
      RET
no echo init task:
      RET
      .end
```

PRELIMINARY

Example 10-12. Echo the Input Signal

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
             PVCS
             echo.asm
; Filename:
; Version:
             1.0
; Status :
            draft
                           ( )
             proposal
                           (X)
              accepted
                          ( ) dd-mm-yy/?acceptor.
           Padma P. Mallela
; AUTHOR
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
; }
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                     DATE
                                  AUTHORS
                                                     COMMENT
          1.0 July-24-96 / P.Mallela original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains one subroutines:
            echo task
    1.3 Specification/Design Reference (optional)
        called by task.asm depending upon the task
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
        Version:
                        1.02 (PC)
        Activation:
                        asm500 -s echo.asm
   1.6 Notes and Special Considerations
; }
```

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Example 10-12. Echo the Input Signal (Continued)

```
; {
   2. VOCABULARY
   2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
;
   3.1 Include Files
       .mmregs
       .include "main.inc"
   3.2 External Data
   3.3 Import Functions
; }
; {
   4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
  4.4 Temporary Data
  4.5 Export Functions
      .def echo_task
; }
   5. SUBROUTINE CODE
      HeaderBegin
5.1 echo_task
; 5.2 Functional Description
       This function reads a sample from either PING/PONG buffer and puts it
       back in the output buffer. This is repeated 256 times i.e., size of the
       frame. The present command in this case is 1.
  5.3 Activation
    Activation example:
       CALL echo_task
     Reentrancy: No
      Recursive: No
```

Example 10-12. Echo the Input Signal (Continued)

```
5.4 Inputs
                  Data structure: AR6
                  Data Format: 16-bit input buffer pointer
                  Modified:
                                Yes
                                either point to PING/PONG buffer
                  Description:
    5.5 Outputs
                  Data structure: AR7
                  Data Format:
                               16-bit output buffer pointer
                  Modified:
                                 Yes
                  Description:
                                either point to PING/PONG buffer
    5.6 Global
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in
   lυ
        1
            1 NU
                          NU
                   1
                       NU
                              NU
                                 NU
                                     NU
                                         NU
                                             NU
                                                 U
                                                     U
                                                        | NU | NU | NU | NU
                                                                     NU NU
;out | U | 1 | 1 | NU | 1
                      NU NU NU NU NU NU NU NU
                                                UM
                                                    UM UM NU NU UM NU NU NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
           Execution time: ?cycles
           Call rate:
                          not applicable for this application
;HeaderEnd
    5.10 Code
                                              ; PING/PONG input buffer
                  AR6, INBUF_P
         .asg
         .asq
                  AR7,OUTBUF_P
                                              ; PING/PONG output buffer
                  "echo_prg"
         .sect
echo_task:
         STM
                  #K_FRAME_SIZE-1,BRC
                                             ; frame size of 256
         RPTB
                  echo_loop-1
                  *INBUF_P+, A
         LD
                                              ; load the input value
         STL
                  A, *OUTBUF P+
echo_loop
         RET
                                               ; output buffer
```

10-58 PRELIMINARY

Example 10–13. Low-Pass FIR Filtering Using MAC Instruction

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
              PVCS
; Archives:
; Filename:
              fir.asm
; Version:
             1.0
            draft
             draft ( )
proposal (X)
accepted ( ) dd-mm-yy/?acceptor.
; Status :
; AUTHOR Padma P. Mallela
                   Application Specific Products
                   Data Communication System Development
                   12203 SW Freeway, MS 701
                   Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
       VERSION DATE / AUTHORS COMMENT
1.0 July-26-96 / P.Mallela original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
         b.Subroutine
    1.2 Functional Description
        This file contains two subroutines:
         1) fir_init
         2) fir_task
    1.3 Specification/Design Reference (optional)
        called by task.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
       Version: 1.02 (PC)
Activation: asm500 -s fir.asm
    1.6 Notes and Special Considerations
; }
```

Example 10-13. Low-Pass FIR Filtering Using MAC Instruction (Continued)

```
; {
   2. VOCABULARY
   2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
   2.3 Local Constants
; {
;
   3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
       .include "main.inc"
   3.2 External Data
       .ref d_filin
.ref d_filout
.ref d_data_buffer
                                         ; filter input
                                         ; filter output
        .ref
                 fir_task
             COFF_FIR_START, COFF_FIR_END
        .ref
                 fir_coff_table
       .ref
    3.3 Import Functions
; }
; {
   4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def fir_init
                                              ; initialize FIR filter
                 fir_filter
        .def
                                               ; perform FIR filtering
; }
   5. SUBROUTINE CODE
      HeaderBegin
5.1 fir_init
   5.1.1 Functional Description
        This routine initializes cicular buffers both for data and coeffs.
```

Example 10-13. Low-Pass FIR Filtering Using MAC Instruction (Continued)

```
5.1.2 Activation
       Activation example:
           CALL
                 fir_init
       Reentrancy:
                      No
       Recursive :
                      No
    5.1.3 Inputs
         NONE
    5.1.4 Outputs
         NONE
    5.1.5 Global
         Data structure:
                           AR0
         Data Format:
                           16-bit index pointer
         Modified:
                           No
         Description:
                           uses in circular addressing mode for indexing
         Data structure:
         Data Format:
                           16-bit x(n) data buffer pointer
         Modified:
         Description:
                           initializes the pointer
         Data structure:
                           AR5
         Data Format:
                           16-bit w(n) coeff buffer pointer
         Modified:
                           Yes
         Description:
                           initializes the pointer
    5.1.6 Special considerations for data structure
    5.1.7 Entry and Exit conditions
   DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
             NU
                     NU
                                    NU
                                                     UM NU NU NU
;in
   ΙU
                         NU
                            NU
                                NU
                                       NU
                                           NU
                                               NU
                                                  NU
                                                                 NU NU
;out | U | 1 | 1 | NU | 1
                     ; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.1.8 Execution
           Execution time: ?cycles
                         not applicable for this application
 HeaderEnd
   5.1.9 Code
                 ARO, FIR_INDEX_P
          .asq
                 AR4, FIR_DATA_P
          .asq
                 AR5, FIR COFF P
          .asg
                 "fir_prog"
          .sect
```

Example 10-13. Low-Pass FIR Filtering Using MAC Instruction (Continued)

```
fir_init:
           STM
                  #fir_coff_table,FIR_COFF_P
          RPT
                  #K_FIR_BFFR-1
                                               ; move FIR coeffs from program
               #COFF_FIR_START,*FIR_COFF_P+
                                              ; to data
          MVPD
          STM
                 #K_FIR_INDEX,FIR_INDEX_P
          STM
                  #d_data_buffer,FIR_DATA_P
                                              ; load cir_bfr address for the
                                               ; recent samples
          RPTZ
                 A, #K_FIR_BFFR
                A,*FIR_DATA_P+
                                              ; reset the buffer
          STL
                 #(d_data_buffer+K_FIR_BFFR-1), FIR_DATA_P
          STM
          RETD
                 #fir_coff_table, FIR_COFF_P
          STM
    5. SUBROUTINE CODE
      HeaderBegin
5.2 fir_task
   5.2.1 Functional Description
         This subroutine performs FIR filtering using MAC instruction.
         accumulator A (filter output) = h(n)*x(n-i) for i = 0,1...15
    5.2.2 Activation
         Activation example:
         CALL
               fir_task
         Reentrancy:
         Recursive :
                      No
   5.2.3 Inputs
                          AR6
         Data structure:
         Data Format:
                           16-bit input buffer pointer
         Modified:
         Description:
                           either point to PING/PONG buffer
         Data structure: AR4
                           16-bit data buffer pointer
         Data Format:
         Modified:
         Description:
                           uses circular buffer addressing mode to filter
                           16 tap Low-Pass filter - init. in fir_init
         Data structure:
                           AR5
         Data Format:
                           16-bit coefficient buffer pointer
         Modified:
                           The 16 tap coeffs comprise the low-pass filter
         Description:
                             init. in fir init
```

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Example 10-13. Low-Pass FIR Filtering Using MAC Instruction (Continued)

```
5.2.4 Outputs
         Data structure:
         Data Format:
                           16-bit output buffer pointer
         Modified:
                          Yes
         Description:
                           either point to PING/PONG buffer
    5.2.5 Global
         NONE
    5.2.6 Special considerations for data structure
    5.2.7 Entry and Exit conditions
   |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in |U
       1
           1
             NU
                  1
                     NU
                        NU
                            NU
                                NU
                                   NU
                                       ΙU
                                           NU
                                              ΙIJ
                                                   U |UM|NU|NU|NU
                                                                 |NU|NU
;out | U | 1 | 1 | NU | 1
                     ; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.2.8 Execution
         Execution time: ?cycles
         Call rate:
                   not applicable for this application
;HeaderEnd
   5.2.9 Code
    .asg AR6, INBUF_P
    .asg AR7,OUTBUF_P
         AR4,FIR_DATA_P
    .asq
          AR5, FIR COFF P
    .asg
          "fir_prog"
    .sect
fir_task:
           #FIR_DP,DP
   LD
    STM
           #K_FRAME_SIZE-1,BRC
                                        ; Repeat 256 times
    RPTBD fir_filter_loop-1
                                         ; FIR circular bffr size
    STM
          #K_FIR_BFFR,BK
           *INBUF_P+, A
                                         ; load the input value
    _{
m LD}
fir filter:
                                         ; replace oldest sample with newest
    STL
          A,*FIR_DATA_P+%
                                         ; sample
    RPTZ
           A,(K_FIR_BFFR-1)
           *FIR_DATA_P+0%, *FIR_COFF_P+0%, A ; filtering
    MAC
           A, *OUTBUF_P+
                                         ; replace the oldest bffr value
fir_filter_loop
   RET
```

Example 10–14. Low-Pass Symmetric FIR Filtering Using FIRS Instruction

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
              PVCS
; Filename:
             sym_fir.asm
; Version:
             1.0
; Status :
              draft
                            ( )
              proposal
                            (X)
              accepted
                           ( ) dd-mm-yy/?acceptor.
           Padma P. Mallela
; AUTHOR
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
                     DATE
        VERSION
                                  AUTHORS
                                                     COMMENT
                  July-26-96 / P.Mallela
                                               original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains two subroutines:
        1) sym fir init
        2) sym_fir_task
    1.3 Specification/Design Reference (optional)
        called by task.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                     TMS320C54X ASSEMBLER
        Version:
                        1.02 (PC)
        Activation: asm500 -s sym_fir.asm
    1.6 Notes and Special Considerations
; }
```

10-64 PRELIMINARY

Example 10-14. Low-Pass Symmetric FIR Filtering Using FIRS Instruction (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
    2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include "main.inc"
    3.2 External Data
        .ref    d_datax_buffer
.ref    d_datay_buffer
.ref    FIR_COFF
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
    4.1 Local Static Data
    4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
        .def sym_fir_init
.def sym_fir_task
                                                ; initialize symmetric FIR
; }
    5. SUBROUTINE CODE
   HeaderBegin
5.1 sym_fir_init
   5.1.1 Functional Description
         This routine initializes cicular buffers both for data and coeffs.
   5.1.2 Activation
         Activation example:
         CALL
                        sym_fir_init
         Reentrancy: No Recursive: No
```

Example 10–14. Low-Pass Symmetric FIR Filtering Using FIRS Instruction (Continued)

```
5.1.3 Inputs
          NONE
    5.1.4 Outputs
          NONE
    5.1.5 Global
          Data structure: AR0
          Data Format:
                         16-bit index pointer
          Modified:
                         No
          Description:
                         uses in circular addressing mode for indexing
          Data structure: AR4
          Data Format:
                         16-bit x(n) data buffer pointer for 8 latest samples
          Modified:
          Description:
                         initializes the pointer
          Data structure: AR5
                         16-bit x(n) data buffer pointer for 8 oldest samples
          Data Format:
          Modified:
                         Yes
          Description:
                         initializes the pointer
    5.1.6 Special considerations for data structure
    5.1.7 Entry and Exit conditions
    |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
   lυ
        1
            1
              NU
                       NU
                           NU
                              NU
                                  NU
                                      NU
                                          NU
                                              NU
                                                  NU
                                                      NU
                                                          UM NU NU NU
                                                                      NU NU
;out | U
              NU
                       NU
                          UM
                              NU
                                  NU
                                      NU
                                          U
                                              UM
                                                  NU
                                                      NU
                                                         UM NU NU NU
 Note: UM - Used & Modified, U - Used, NU - Not Used
    5.1.8 Execution
          Execution time: ?cycles
                         not applicable for this application
;HeaderEnd
    5.1.9 Code
                  ARO, SYMFIR_INDEX_P
          .asq
                   AR4, SYMFIR_DATX_P
          .asg
                  AR5, SYMFIR_DATY_P
          .asg
          .sect
                   "sym_fir"
sym_fir_init:
          STM
                   #d_datax_buffer,SYMFIR_DATX_P
                                                    ; load cir bfr address
                                                    ; for the 8 most
                                                    ; recent samples
                   #d_datay_buffer+K_FIR_BFFR/2-1,SYMFIR_DATY_P
          STM
                                                    ; load cir_bfr1 address
                                                    ; for the 8 old samples
```

PRELIMINARY Application Code

Example 10-14. Low-Pass Symmetric FIR Filtering Using FIRS Instruction (Continued)

```
STM
                  #K_neg1,SYMFIR_INDEX_P
                                                   ; index offset -
                                                   ; whenever the pointer
                                                   ; hits the top of the bffr,
                                                   ; it automatically hits
                                                   ; bottom address of
                                                   ; buffer and decrements
                                                  ; the counter
         RPTZ
                A, #K_FIR_BFFR
                A, * SYMFIR_DATX_P+
         STL
                 #d_datax_buffer, SYMFIR_DATX_P
         RPTZ
                A, #K_FIR_BFFR
                 A,* SYMFIR_DATY_P-
         STL
         RETD
                 #d_datay_buffer+K_FIR_BFFR/2-1, SYMFIR_DATY_P
         STM
   5. SUBROUTINE CODE
      HeaderBegin
5.2 sym_fir_init
   5.2.1 Functional Description
         This program uses the FIRS instruction to implement symmetric FIR
         filter. Circular addressing is used for data buffers. The input scheme
         for the data samples is divided into two circular buffers. The first
         buffer contains samples from X(-N/2) to X(-1) and the second buffer
         contains samples from X(-N) to X(-N/2-1).
   5.2.2 Activation
         Activation example:
         CALL sym_fir_init
         Reentrancy: No
         Recursive : No
  5.2.3 Inputs
         Data structure: AR6
         Data Format: 16-bit input buffer pointer Modified: Yes
         Description: either point to PING/PONG buffer
         Data structure: AR4
         Data Format: 16-bit data buffer pointer
         Modified:
                       Yes
         Description: uses circular buffer addressing mode to filter
                       16 tap Low-Pass filter - init. in sym_fir_init
         Data structure: AR5
         Data Format: 16-bit coefficient buffer pointer
         Modified:
         Description: The 16 tap coeffs comprise the low-pass filter
                        init. in sym_fir_init
```

Example 10-14. Low-Pass Symmetric FIR Filtering Using FIRS Instruction (Continued)

```
5.2.4 Outputs
;
          Data structure: AR7
          Data Format:
                         16-bit output buffer pointer
          Modified:
                         Yes
          Description: either point to PING/PONG buffer
    5.2.5 Global
          NONE
    5.2.6 Special considerations for data structure
    5.2.7 Entry and Exit conditions
     |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A | B | BK|BRC| T|TRN
          1
              1 NU
                                                           |UM|NU|NU|NU |NU|NU
;in
      U
                     1
                         NU NU
                                NU
                                    NU
                                        NU
                                            U
                                                U
                                                    U
                                                         U
                         NU UM NU NU NU UM UM NU NU UM UM UM UM UM UM UM
;out
     U | 1 | 1 | NU | 1
 Note: UM - Used & Modified, U - Used, NU - Not Used
    5.2.8 Execution
          Execution time: ?cycles
          Call rate:
                       not applicable for this application
;HeaderEnd
   5.2.9 Code
                    AR6, INBUF_P
                    AR7,OUTBUF_P
          .asg
          .asg
                    AR4, SYMFIR_DATX_P
                    AR5, SYMFIR_DATY_P
          .asq
          .sect
                    "sym_fir"
sym_fir_task:
        #K_FRAME_SIZE-1,BRC
  STM
  RPTBD sym_fir_filter_loop-1
        #K_FIR_BFFR/2,BK
        *INBUF_P+, B
  LD
symmetric_fir:
  MVDD *SYMFIR_DATX_P,*SYMFIR_DATY_P+0%
                                           ; move X(-N/2) to X(-N)
  STL
        B, *SYMFIR_DATX_P
                                            ; replace oldest sample with newest
                                            ; sample
        *SYMFIR_DATX_P+0%, *SYMFIR_DATY_P+0%, A ; add X(0)+X(-N/2-1)
  ADD
  RPTZ B,\#(K_FIR_BFFR/2-1)
  FIRS *SYMFIR_DATX_P+0%, *SYMFIR_DATY_P+0%, FIR_COFF
        *+SYMFIR_DATX_P(2)%
                                            ; to load the next newest sample
  MAR
  MAR
       *SYMFIR_DATY_P+%
                                            ; position for the X(-N/2) sample
  STH
        B, *OUTBUF P+
sym_fir_filter_loop
  RET
   .end
```

10-68 PRELIMINARY

Example 10-15. Low-Pass Biguad IIR Filter

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
              PVCS
; Filename: iir.asm
; Version:
             1.0
            draft
                            ( )
; Status :
             dralt
proposal
                           (X)
                          ( ) dd-mm-yy/?acceptor.
; AUTHOR: Padma P. Mallela
                   Application Specific Products
                   Data Communication System Development
                   12203 SW Freeway, MS 701
                   Stafford, TX 77477
; {
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                   DATE
                                      AUTHORS
                                                               COMMENT
          1.0 July-26-96 / P.Mallela
                                                       original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
       a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains two subroutines:
        1) iir init
        2) iir_task
    1.3 Specification/Design Reference (optional)
        called by task.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
        Version:
                        1.02 (PC)
        Activation:
                       asm500 -s iir.asm
    1.6 Notes and Special Considerations
; }
```

PRELIMINARY

Example 10-15. Low-Pass Biquad IIR Filter (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
   3.1 Include Files
       .mmregs
       .include
               "main.inc"
   3.2 External Data
       .ref d_iir_y
               d_iir_d
       .ref
       3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def iir_init
.def iir_task
; }
   5. SUBROUTINE CODE
      HeaderBegin
5.1 iir_init
   5.1.1 Functional Description
       A) This routine initializes buffers both for data and coeffs.
   5.1.2 Activation
        Activation example:
              iir_init
         CALL
        Reentrancy: No
        Recursive :
```

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Example 10-15. Low-Pass Biquad IIR Filter (Continued)

```
5.1.3 Inputs
        NONE
    5.1.4 Outputs
        NONE
   5.1.5 Global
        NONE
   5.1.6 Special considerations for data structure
   5.1.7 Entry and Exit conditions
   |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
      | 1 | 1 | NU
               | 1
                   NU NU NU NU NU NU
;in U
                                       NU
                                           NU
                                              ;out | U | 1 | 1 | NU | 1
                   ; Note : UM - Used & Modified, U - Used, NU - Not Used
   5.1.8 Execution
        Execution time: ?cycles
        Call rate: not applicable for this application
;HeaderEnd
   5.1.9 Code
                                         ; data samples pointer
   .asg AR5, IIR_DATA_P
   .asg AR4,IIR_COFF_P
                                         ; IIR filter coffs pointer
   .sect "iir"
iir_init:
  STM
       #iir_coff_table,IIR_COFF_P
  RPT
       #K_IIR_SIZE-1
                                         ; move IIR coeffs from program
  MVPD #iir_table_start,*IIR_COFF_P+
                                         ; to data
      #IIR DP,DP
  _{
m LD}
  STM #d_iir_d, IIR_DATA_P
                                         ;AR5:d(n),d(n-1),d(n-2)
  RPTZ A, #5
                                         ; initial d(n), d(n-1), d(n-2)=0
      A,*IIR_DATA_P+
  STL
  RET
   5. SUBROUTINE CODE
    HeaderBegin
; 5.2 iir_task
; 5.2.1 Functional Description
      This subroutine performs IIR filtering using biquad sections
      IIR Low pass filter design
      Filter type : Elliptic Filter
      Filter order : 4 order (cascade: 2nd order + 2nd order)
      cut freq. of pass band : 200 Hz
     cut freq. of stop band : 500 Hz
```

Example 10-15. Low-Pass Biguad IIR Filter (Continued)

```
В0
     \dots \longrightarrow + ----> d(n) \longrightarrow x \longrightarrow + ----\dots
           В1
           + < - x -- d(n-1) -- x -> +
           + < - x -- d(n-2) -- x -> +
             second order IIR
 5.2.2 Activation
      Activation example:
      CALL iir_task
      Reentrancy: No
      Recursive : No
5.2.3 Inputs
      Data structure: AR6
                       16-bit input buffer pointer
      Data Format:
      Modified:
                       Yes
      Description: either point to PING/PONG buffer
5.2.4 Outputs
      Data structure: AR7
      Data Format:
                       16-bit output buffer pointer
                       Yes
      Modified:
      Description:
                       either point to PING/PONG buffer
5.2.5 Global
      Data structure: AR1
      Data Format: 16-bit index counter
      Modified:
                       Yes
      Description:
                       checks if 256 samples are processed
      Data structure: AR5
      Data Format: 16-bit data buffer pointer
      Modified:
      Description: inlcudes both feed forward and feedback paths
     Data structure: AR4
      Data Format:
                       16-bit coefficient buffer pointer
      Modified:
                       Yes
      Description:
                       contains 2 biquad sections
      Data structure: d_iir_y
Data Format: 16-bit variable
      Modified:
                        Yes
      Description:
                      holds the output of the 2 biquad sections
```

Example 10-15. Low-Pass Biguad IIR Filter (Continued)

```
5.2.6 Special considerations for data structure
     5.2.7 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
              NU
                                                                        NU NU
;in U
        1
            1
                    1
                       NU
                           NU
                               NU
                                   NU
                                       NU
                                           NU
                                               NU
                                                   ΙU
                                                       U
                                                           UM | UM | NU | NU
                           NU UM
                                           |UM |UM
;out U
              NU
                    1
                       NU
                                   NU
                                       NU
                                                  UM
                                                      UM UM NU NU UM
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.2.8 Execution
          Execution time: ?cycles
          Call rate:
                       not applicable for this application
;HeaderEnd
    5.2.9 Code
                AR5, IIR_DATA_P
                                        ; data samples pointer
   .asg
               AR4, IIR_COFF_P
                                        ; IIR filter coffs pointer
   .asg
               AR6, INBUF_P
   .asq
               AR7,OUTBUF_P
   .asg
               AR1, IIR_INDEX_P
   .asg
   .sect
                "iir"
iir_task:
         #K_FRAME_SIZE-1,BRC
                                        ; Perform filtering for 256 samples
   STM
   RPTB
         iir_filter_loop-1
  LD
         *INBUF_P+,8,A
                                        ; load the input value
iir_filter:
         #d_iir_d+5,IIR_DATA_P
                                        ;AR5:d(n),d(n-1),d(n-2)
   STM
   STM
         #iir_coff_table,IIR_COFF_P
                                        ;AR4:coeff of IIR filter A2,A1,B2,B1,B0
   STM
         #K_BIQUAD-1, IIR_INDEX_P
feedback_path:
  MAC
         *IIR_COFF_P+,*IIR_DATA_P-,A
                                        ; input+d(n-2)*A2
   MAC
         *IIR_COFF_P,*IIR_DATA_P,A
                                        ;input+d(n-2)*A2+d(n-1)*A1/2
   MAC
         *IIR_COFF_P+,*IIR_DATA_P-,A
                                        A = A+d(n-1)*A1/2
   STH
         A, *IIR_DATA_P+
                                        id(n) = input+d(n-2)*A2+d(n-1)*A1
   MAR
         *IIR_DATA_P+
* Forward path
   MPY
         *IIR_COFF_P+,*IIR_DATA_P-,A
                                        id(n-2)*B2
         *IIR_COFF_P+,*IIR_DATA_P,A
                                        id(n-2)*B2+d(n-1)*B1
   MAC
   DELAY *IIR_DATA_P-
                                        ;d(n-2)=d(n-1)
eloop:
   BANZD feedback_path, *IIR_INDEX_P-
         *IIR_COFF_P+,*IIR_DATA_P,A
                                        id(n-2)*B2+d(n-1)*B1+d(n)*B0
   MAC
   DELAY *IIR_DATA_P-
                                        id(n-1)=d(n)
                                        ioutput=d(n-2)*B2+d(n-1)*B1+d(n)*B0
   STH
         A,d_iir_y
   LD
         d_iir_y,2,A
                                        ; scale the output
         A, *OUTBUF_P+
   STL
                                        ; replace the oldest bffr value
iir_filter_loop
   RET
   .end
```

Example 10–16. Adaptive Filtering Using LMS Instruction

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives: PVCS
; Filename: adapt.asm
           1.0
draft
; Version:
; Status :
                          ( )
             proposal
                          (X)
             accepted () dd-mm-yy/?acceptor.
           Padma P. Mallela
; AUTHOR
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                   DATE /
                                 AUTHORS
                                                   COMMENT
          1.0 July-24-96 / P.Mallela original created
;
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains two subroutines:
        1) adapt_init
        2) adapt_task
    1.3 Specification/Design Reference (optional)
        called by task.asm depending upon the task
   1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
        Version:
                      1.02 (PC)
        Activation: asm500 -s adapt.asm
```

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Example 10-16. Adaptive Filtering Using LMS Instruction (Continued)

```
1.6 Notes and Special Considerations
; }
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
    2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
    3.1 Include Files
        .mmregs
        .include "main.inc"
    3.2 External Data
              ADAPT_DP
       .ref
                 d_mu,d_error,d_primary,d_output,d_mu,d_mu_e,d_new_x
        .ref
                 scoff, hcoff, wcoff
        .ref
        .ref
                 xh,xw,d_adapt_count
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def adapt_init,adapt_task
; }
    5. SUBROUTINE CODE
    HeaderBegin
5.1 adapt_init
   5.1.1 Functional Description
       This subroutine moves filter coeffcients from program to data space.
       Initializes the adaptive coefficients, buffers, vars, and sets the circular
       buffer address for processing.
```

Example 10–16. Adaptive Filtering Using LMS Instruction (Continued)

```
;
    5.1.2 Activation
         Activation example:
         CALL
                 adapt_init
         Reentrancy:
         Recursive :
                        No
    5.1.3 Inputs
         NONE
    5.1.4 Outputs
         NONE
    5.1.5 Global
         Data structure: AR0
         Data Format: 16-bit index pointer
         Modified:
                        No
         Description:
                       uses in circular addressing mode for indexing
         Data structure: AR1
         Data Format:
                       16-bit pointer
         Modified:
                        Yes
         Description: used in initializing buffers and vars
         Data structure: AR3
         Data Format: 16-bit x(n) data buffer pointer for H(z)
         Modified:
         Description: initializes the pointer
         Data structure: AR5
                       16-bit x(n) data buffer pointer for W(z)
         Data Format:
         Modified:
                        Yes
                        initializes the pointer
         Description:
    5.1.6 Special considerations for data structure
    5.1.7 Entry and Exit conditions
   DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in U
       1
           1 NU
                  1
                      NU NU
                             NU
                                NU
                                    NU
                                        NU
                                           NU
                                               NU
                                                   NU
                                                       UM NU NU NU
                      NU UM UM NU UM NU UM NU NU NU
                                                      UM UM NU NU
;out | U | 1 | 1 | NU | 1
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.1.8 Execution
         Execution time: ?cycles
                        not applicable for this application
;HeaderEnd
```

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Example 10–16. Adaptive Filtering Using LMS Instruction (Continued)

```
5.1.9 Code
      .asq AR0, INDEX_P
                                       ; initialize buffer pointer
      .asg AR1,INIT_P
                                         ; data coeff buffer pointer
      .asg AR3,XH_DATA_P
      .asq AR5,XW_DATA_P
                                         ; data coeff buffer pointer
                                          ; for cal.y output
      .sect "filter"
adapt_init:
   initialize input data location, input to hybrid, with Zero.
      STM
            #xh,INIT_P
      RPTZ
            A, #H_FILT_SIZE-1
      STL
            A, *INIT_P+
   initialize input data location, input to adaptive filter, with Zero.
      STM #xw,INIT_P
      RPTZ A, #ADPT_FILT_SIZE-1
      STL
           A,*INIT P+
   initialize adaptive coefficient with Zero.
      STM #wcoff, INIT_P
      RPTZ
            A, #ADPT_FILT_SIZE-1
      STL A,*INIT_P+
   initialize temporary storage loacations with zero
      STM #d_primary, INIT_P
      RPTZ A,#6
      STL A, *INIT_P+
   copy system coefficient into RAM location, Rverse order
      STM
           #hcoff, INIT_P
      RPT
            #H_FILT_SIZE-1
      MVPD #scoff, *INIT_P+
      LD
          #ADAPT_DP,DP
                                          ;set DP now and not worry about it
      ST
           #K_mu,d_mu
      STM #1, INDEX P
                                           ; increment value to be used by
                                           ; dual address
   associate auxilary registers for circular computation
            #xh+H_FILT_SIZE-1,XH_DATA_P
                                          ; last input of hybrid buffer
      STM
      RETD
      STM
            #xw+ADPT_FILT_SIZE-1,XW_DATA_P  ;last element of input buffer
    5. SUBROUTINE CODE
      HeaderBegin
5.2 adapt_task
   5.2.1 Functional Description
     This subroutine performs the adaptive filtering. The newest sample is
     stored in a seperate location since filtering and adaptation are performed
     at the same time. Otherwise the oldest sample is over written before
    up dating the w(N-1) coefficient.
    d_{primary} = xh *hcoff
    d_output = xw *wcoff
```

Example 10–16. Adaptive Filtering Using LMS Instruction (Continued)

```
LMS algorithm:
  w(i+1) = w(i)+d*mu_error*xw(n-i) for i = 0,1,...127 and n = 0,1,....
  This program can run in two steps
  1. Initial stepsize, d_{mu} = 0x0. At this point, the system is not
  identified since the coefficients are not adapted and the error
  signal e (n) is d (n). This is the default mode
  2. At the EVM debugger command window change the step size
  d_mu - 0x000, with the command e * d_mu = 0x1000
  This changes the stepsize. The error signal e(n) in this case
  is approximately 0 (theoretically) and the system is identified.
5.2.2 Activation
   Activation example:
   CALL
          adapt_task
   Reentrancy: No Recursive: No
5.2.3 Inputs
    Data structure: AR3
    Data Format: 16-bit x(n) data buffer pointer for H(Z)
    Modified:
    Description: uses circular buffer addressing mode of size 128
   Data structure: AR5
    Data Format: 16-bit x(n) data buffer pointer for W(z)
    Modified:
                   Yes
    Description: uses circular buffer addressing mode of size 128
    Data structure: AR6
    Data Format: 16-bit input buffer pointer Modified: Yes
    Description: either point to PING/PONG buffer
5.2.4 Outputs
    Data structure: AR7
    Data Format: 16-bit output buffer pointer
                   Yes
    Modified:
    Description: either point to PING/PONG buffer
5.2.5 Global
    Data structure: AR2
    Data Format: 16-bit H(z) coeff buffer pointer
    Modified:
    Description: uses circular buffer addressing mode of size 128
    Data structure: AR4
    Data Format: 16-bit W(z) coeff buffer pointer
                   Yes
    Modified:
    Description: uses circular buffer addressing mode of size 128
```

10-78 PRELIMINARY

Example 10-16. Adaptive Filtering Using LMS Instruction (Continued)

```
Data structure: d_adapt_count
                     16-bit variable
       Data Format:
       Modified:
                     Yes
       Description:
                     counter to check for processing 256 samples
       Data structure: d_new_x
       Data Format: 16-bit variable
       Modified:
                     Yes
       Description:
                    holds the newest sample
       Data structure: d_primary
                     16-bit variable
       Data Format:
       Modified:
                     Yes
       Description:
                     d_primary = xh * hcoeff
       Data structure: d_output
       Data Format: 16-bit variable
       Modified:
                     Veg
       Description:
                    d_output = xw * wcoff
       Data structure: d error
       Data Format:
                     16-bit variable
       Modified:
                     Yes
       Description:
                     d_error = d_primary-d_output
       Data structure: d_mu_e
       Data Format:
                     16-bit variable
       Modified:
                     Yes
       Description: d_mu_e = mu*d_error
    5.2.6 Special considerations for data structure
    5.2.7 Entry and Exit conditions
   DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
;in |U
           1 NU
                     NU
                        lυ
                            NU
                                NU
                                   lυ
                                       NU
                                            U
                                              lυ
                                                   U
                                                     |UM|NU|NU|NU
                                                                | NU | NU
      | 1 | 1 | NU | 1
                     NU U
                           ; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.2.8 Execution
         Execution time: ?cycles
         Call rate:
                   not applicable for this application
HeaderEnd
```

Example 10–16. Adaptive Filtering Using LMS Instruction (Continued)

```
; 5.2.9 Code
                                              ; H(Z) coeff buffer pointer
                AR2,H_COFF_P
        .asq
        .asg
                AR3,XH_DATA_P
                                             ; data coeff buffer pointer
                                            ; input buffer address pointer
                AR6,INBUF_P
        .asg
        .asq
                AR7,OUTBUF_P
                                            ; output buffer address pointer
                                             ; for cal. primary input
                                            ; W(z) coeff buffer pointer
                AR4,W COFF P
        .asq
                AR5,XW_DATA_P
                                             ; data coeff buffer pointer
        .asq
                "filter"
        .sect
adapt_task:
                #H_FILT_SIZE,BK
                                             ; first circular buffer size
        STM
                                             ; H_COFF_P --> last of sys coeff
       STM
                #hcoff,H_COFF_P
       ADDM
                #1,d_adapt_count
       LD
                 *INBUF_P+, A
                                             ; load the input sample
                                             ; reset coeff buffer
       STM
                #wcoff,W_COFF_P
                                            ; read in new data
       STL
                A,d new x
       LD
                d new x,A
       STL
                A, *XH_DATA_P+0%
                                             ; store in the buffer
       RPTZ
                A, #H_FILT_SIZE-1
                                             ; Repeat 128 times
       MAC
                *H_COFF_P+0%, *XH_DATA_P+0%, A ; mult & acc:a = a + (h * x)
       STH
                                              ; primary signal
                A.d primary
       start simultaneous filtering and updating the adaptive filter here.
                d mu e,T
                                             ; T = step size*error
       SUB
                B,B
                                             ; zero acc B
       STM
                #(ADPT_FILT_SIZE-2),BRC
                                             ; set block repeat counter
       RPTBD
                lms_end-1
       MPY
                 *XW DATA P+0%, A
                                             ; error * oldest sample
                *W_COFF_P, *XW_DATA_P
                                            ; B = filtered output (y)
       LMS
                                             ; Update filter coeff
       ST
                                             ; save updated filter coeff
                A, *W_COFF_P+
        MPY*XW DATA P+0%,A
                                             ; error *x[n-(N-1)]
       LMS
                *W_COFF_P, *XW_DATA_P
                                              ; B = accum filtered output y
                                              ; Update filter coeff
lms_end
                                             ; final coeff
        STH
               A, *W_COFF_P
       MPY
                                             ; x(0)*h(0)
               *XW_DATA_P,A
       MVKD
                #d new x,*XW DATA P
                                             ; store the newest sample
       LMS
               *W_COFF_P, *XW_DATA_P+0%
       STH
               B, d_output
                                             ; store the fitlered output
       LD
               d_primary, A
       SUB
               d output, A
       STL
                                             ; store the residual error signal
               A, d_error
       LD
               d mu, T
       MPY
               d_error,A
                                             ; A=u*e
       STH
               A,d_mu_e
                                            ; save the error *step_size
       LD
               d_error,A
                                             ; residual error signal
        STL
               A, *OUTBUF_P+
                                           ; check if a frame of samples
       LD
                #K_FRAME_SIZE,A
       SUB
               d_adapt_count,A
                                             ; have been processed
       BC
               adapt_task,AGT
       RETD
       ST
                #K_0,d_adapt_count ; restore the count
       .end
```

Example 10-16. Adaptive Filtering Using LMS Instruction (Continued)

- * This is an input file used by the adaptive filter program.
- * The transfer function is the system to be identifued by the adaptive filter
 - .word OFFFDh
 - .word 24h
 - .word 6h
 - .word 0FFFDh .word 3h
 - .word 3h
 - .word 0FFE9h
 - .word 7h
 - .word 12h
 - .word 1Ch
 - .word 0FFF3h
 - .word 0FFE8h
 - .word 0Ch
 - .word 3h
 - .word 1Eh
 - .word 1Ah
 - .word 22h
 - .word 0FFF5h
 - .word OFFE5h
 - .word 0FFF1h
 - .word 0FFC5h
 - .word 0Ch
 - .word 0FFE8h
 - .word 37h
 - .word 0FFE4h
 - .word OFFCAh
 - .word 1Ch
 - .word OFFFDh
 - .word 21h
 - .word 0FFF7h
 - .word 2Eh
 - .word 28h
 - .word 0FFC6h
 - .word 53h
 - .word 0FFB0h
 - .word off
 - .word 55h
 - .word 0FF36h
 - .word 5h
 - .word OFFCFh
 - .word 0FF99h
 - .word 64h
 - .word 41h
 - .word 0FFF1h
 - .word OFFDFh
 - .word 0D1h
 - .word 6Ch
 - .word 57h
 - .word 36h
 - .word 0A0h
 - .word 0FEE3h
 .word 6h

Example 10–16. Adaptive Filtering Using LMS Instruction (Continued)

.word 0ABh 185h .word .word 0FFF6h 93h .word .word 1Fh 10Eh .word 59h .word 0FEF0h .word .word 96h 0FFBFh .word 0FF47h .word .word 0FF76h 0FF0Bh .word 0FFAFh .word .word 14Bh 0FF3Bh .word .word 132h 289h .word .word 8Dh 0FE1Dh .word 0FE1Bh .word 0D4h .word 0FF69h .word 14Fh .word .word 2AAh 0FD43h .word .word 0F98Fh 451h .word .word 13Ch 0FEF7h .word .word 0FE36h .word 80h 0FFBBh .word 0FC8Eh .word .word 10Eh 37Dh .word .word 6FAh .word 1h 0FD89h .word 198h .word .word 0FE4Ch 0FE78h .word 0F215h .word .word 479h .word 749h 289h .word .word 0F667h 304h .word 5F8h .word 34Fh .word .word 47Bh 0FF7Fh .word

0FEC5h

.word

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Example 10–16. Adaptive Filtering Using LMS Instruction (Continued)

.word	85Bh
.word	0F837h
.word	0F77Eh
.word	0FF80h
.word	0B9Bh
.word	0F03Ah
.word	0EE66h
.word	0FE28h
.word	0FAD0h
.word	8C3h
.word	0F5D6h
.word	14DCh
.word	0F3A7h
.word	0E542h
.word	10F2h
.word	566h
.word	26AAh
.word	15Ah
.word	2853h
.word	0EE95h
.word	93Dh
.word	20Dh
.word	1230h
.word	238Ah

Example 10-17. 256-Point Real FFT Initialization

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives:
             PVCS
; Filename: rfft.asm
; Version:
             1.0
            draft
; Status :
                            ( )
             proposal
                           (X)
              accepted
                           () dd-mm-yy/?acceptor.
; AUTHOR
           Simon Lau and Nathan Baltz
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
        VERSION
                     DATE
                                     AUTHORS
                                                          COMMENT
                  July-17-96 / Simon & Nathan original created
          1.0
; }
; {
   1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains core routine:
        rfft
    1.3 Specification/Design Reference (optional)
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                        TMS320C54X ASSEMBLER
        Version:
                        1.02 (PC)
        Activation:
                       asm500 -s rfft.asm
    1.6 Notes and Special Considerations
; }
```

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Example 10-17. 256-Point Real FFT Initialization (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
    3. EXTERNAL RESOURCES
;
   3.1 Include Files
       .mmregs
        .include     "main.inc"
.include     "init_54x.inc"
   3.2 External Data
                     bit_rev, fft, unpack
        .ref
                     power
        .ref
        .ref
                     sine,cosine
        .ref
                     sine_table,cos_table
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
                     rfft_task
       .def
; }
   5. SUBROUTINE CODE
    HeaderBegin
5.1 rfft
   5.2 Functional Description
       The following code implements a Radix-2, DIT, 2N-point Real FFT for the
       TMS320C54x. This main program makes four function calls, each
       corresponds to a different phase of the algorithm. For more details about
       how each phase is implemented, see bit_rev.asm, fft.asm, unpack.asm, and
       power.asm assembly files.
```

Example 10-17. 256-Point Real FFT Initialization (Continued)

```
5.3 Activation
        Activation example:
        CALL
                rfft
        Reentrancy:
                       No
        Recursive :
                       No
    5.4 Inputs
        NONE
    5.5 Outputs
        NONE
    5.6 Global
        Data structure: AR1
        Data Format:
                       16-bit pointer
        Modified:
                       No
        Description:
                       used for moving the twiddle tables from
                       program to data
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
;in
   ΙIJ
        1
            1
              NU
                    1
                       NU
                           NU
                               NU
                                   NU
                                      NU
                                           NU
                                              NU
                                                  NU
                                                      NU
                                                          NU NU NU NU
                                                                       I NU | NU
                    1
                                                         |NU|NU|NU|UM
;out | U
            1 NU
                       U
                           NU UM
                                  NU
                                      NU
                                          NU NU
                                                  NU
                                                      NU
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
          Execution time: ?cycles
          Call rate:
                         not applicable for this application
; Header End
    5.10 Code
                 AR1, FFT TWID P
         .asq
         .sect
                 "rfft_prg"
rfft_task:
         STM
                 #sine,FFT_TWID_P
         RPT
                 #K_FFT_SIZE-1
                                             ; move FIR coeffs from program
                 #sine_table,*FFT_TWID_P+
                                            ; to data
         MVPD
         STM
                 #cosine,FFT_TWID_P
         RPT
                 #K_FFT_SIZE-1
                                             ; move FIR coeffs from program
                 #cos_table,*FFT_TWID_P+
         MVPD
                                            ; to data
         CALL
                 bit_rev
         CALL
                 fft
         CALL
                 unpack
         CALLD
                 power
                 #K_ST1,ST1
         STM
                                             ; restore the original contents of
                                             ; ST1 since ASM field has changed
         RET
                                             ; return to main program
         .end
```

Example 10-18. Bit Reversal Routine

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP ;
             PVCS
; Archives:
; Filename: bit_rev.asm
; Version:
             1.0
             draft ( )
proposal (X)
accepted ( ) dd-mm-yy/?acceptor.
; Status :
; AUTHOR Simon Lau and Nathan Baltz
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
       VERSION
                   DATE / AUTHORS
                                                         COMMENT
         1.0 July-17-96 / Simon & Nathan original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
       a.Core Routine
       b.Subroutine
    1.2 Functional Description
        This file contains one subroutine:
        bit_rev
    1.3 Specification/Design Reference (optional)
        called by rfft.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
        Version:
                      1.02 (PC)
       Activation: asm500 -s bit_rev.asm
    1.6 Notes and Special Considerations
; }
```

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Example 10–18. Bit Reversal Routine (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
    2.3 Local Constants
; }
; {
;
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include
                  "main.inc"
    3.2 External Data
                    d_input_addr, fft_data
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
    4.1 Local Static Data
    4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
        .def bit_rev
; }
   5. SUBROUTINE CODE
    HeaderBegin
   5.1 bit_rev
   5.2 Functional Description
        This function is called from the main module of the 'C54x Real FFT code.
        It reorders the original 2N-point real input sequence by using
        bit-reversed addressing. This new sequence is stored into the data
        processing buffer of size 2N, where FFT will be performed in-place
        during Phase Two.
```

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PRELIMINARY Application Code

Example 10–18. Bit Reversal Routine (Continued)

```
5.3 Activation
        Activation example:
        CALL
               bit_rev
       Reentrancy:
                      No
       Recursive :
                      No
    5.4 Inputs
       NONE
    5.5 Outputs
       NONE
    5.6 Global
       Data structure: AR0
        Data Format: 16-bit index pointer
       Modified:
                     No
       Description: used for bit reversed addressing
       Data structure: AR2
       Data Format: 16-bit pointer
       Modified:
       Description:
                     pointer to processed data in bit-reversed order
       Data structure: AR3
       Data Format: 16-bit pointer
       Modified:
                      Yes
       Description:
                     pointer to original input data in natural order
       Data structure: AR7
       Data Format:
                      16-bit pointer
        Modified:
                      Yes
                      starting addressing of data processing buffer
       Description:
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in
   lττ
        1
           1
             NU
                   1
                      NU
                         NU
                             NU
                                 NU
                                     NU
                                        NU
                                            NU
                                                NU
                                                    NU
                                                       |NU|NU|NU|NU
                                                                    INU LUN I
      | 1 | 1 | NU | 1
                      NU UM NU UM UM NU NU NU NU
                                                   UM NU NU NU NU NU NU NU NU
;out U
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
        Call rate:
                      not applicable for this application
;HeaderEnd
```

Example 10-18. Bit Reversal Routine (Continued)

```
5.10 Code
     .asg
             AR2, REORDERED_DATA
     .asg
             AR3, ORIGINAL_INPUT
             AR7,DATA_PROC_BUF
     .asg
     .sect
             "rfft_prg"
bit_rev:
     SSBX
             FRCT
                                               ; fractional mode is on
     MVDK d_input_addr,ORIGINAL_INPUT
                                             ; AR3 -> 1 st original input
     STM
             #fft_data,DATA_PROC_BUF
                                              ; AR7 -> data processing buffer
     MVMM
             DATA_PROC_BUF,REORDERED_DATA ; AR2 -> 1st bit-reversed data
     STM
             #K_FFT_SIZE-1,BRC
     RPTBD
             bit_rev_end-1
     STM
             #K_FFT_SIZE,AR0
                                                ; AR0 = 1/2 size of circ buffer
     MVDD
             *ORIGINAL_INPUT+,*REORDERED_DATA+
     MVDD
             *ORIGINAL_INPUT-,*REORDERED_DATA+
             *ORIGINAL_INPUT+0B
     MAR
bit_rev_end:
     RET
                                                ; return to Real FFT main module
     end
```

Example 10–19. 256-Point Real FFT Routine

```
; TEXAS INSTRUMENTS INCORPORATED
; DSP Data Communication System Development / ASP
; Archives: PVCS
; Filename: fft.asm
; Version:
            1.0
; Status : draft
            draft ( )
proposal (X)
accepted ( ) dd-mm-yy/?acceptor.
; AUTHOR Simon Lau and Nathan Baltz
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; IPR statements description (can be collected).
; }
;(C) Copyright 1996. Texas Instruments. All rights reserved.
; {
; Change history:
       VERSION
                    DATE / AUTHORS
                                                          COMMENT
          1.0 July-17-96 / Simon & Nathan original created
; }
; {
    1. ABSTRACT
    1.1 Function Type
       a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains one subroutine:
        fft
    1.3 Specification/Design Reference (optional)
        called by rfft.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
       Version: 1.02 (PC)
Activation: asm500 -s fft.asm
    1.6 Notes and Special Considerations
; }
```

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Example 10–19. 256-Point Real FFT Routine (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
;
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include
                  "main.inc"
   3.2 External Data
                  fft_data, d_grps_cnt, d_twid_idx, d_data_idx, sine, cosine
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
    4.1 Local Static Data
    4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def fft
; }
    5. SUBROUTINE CODE
    HeaderBegin
5.1 fft
    5.2 Functional Description
        PHASE TWO
                 (LogN)-Stage Complex FFT
        This function is called from main module of the 'C54x Real FFT code.
        Here we assume that the original 2N-point real input sequence is al
        ready packed into an N-point complex sequence and stored into the
        data processing buffer in bit-reversed order (as done in Phase One).
        Now we perform an in-place, N-point complex FFT on the data proces
        sing buffer, dividing the outputs by 2 at the end of each stage to
        prevent overflow. The resulting N-point complex sequence will be un-
       packed into a 2N-point complex sequencein Phase Three & Four.
```

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Example 10–19. 256-Point Real FFT Routine (Continued)

```
5.3 Activation
   Activation example:
   CALL fft
   Reentrancy:
                  No
   Recursive :
                 No
5.4 Inputs
   NONE
5.5 Outputs
  NONE
5.6 Global
   Data structure: AR0
   Data Format:
                  16-bit index pointer
   Modified:
   Description:
                   index to twiddle tables
  Data structure: AR1
Data Format: 16-1
                    16-bit counter
  Modified:
                    No
  Description:
                   group counter
   Data structure:
                    AR2
   Data Format:
                   16-bit pointer
   Modified:
   Description: pointer to 1st butterfly data PR,PI
  Data structure: AR3
   Data Format:
                    16-bit pointer
   Modified:
                    Yes
   Description:
                   pointer to 2nd butterfly data QR,QI
   Data structure: AR4
   Data Format: 16-bit pointer
   Modified:
   Description:
                  pointer to cosine value WR
   Data structure: AR5
   Data Format:
                   16-bit pointer
   Modified:
                   Yes
  Description: pointer to cosine value WI
   Data structure: AR6
   Data Format: 16-bit counter
   Modified:
                   Yes
   Description:
                   butterfly counter
   Data structure: AR7
   Data Format: 16-bit pointer
   Modified:
                   Yes
   Description:
                   start address of data processing buffer
```

Example 10-19. 256-Point Real FFT Routine (Continued)

```
5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   | DP | OVM | SXM | C16 | FRCT | ASM | ARO | AR1 | AR2 | AR3 | AR4 | AR5 | AR6 | AR7 | A | B | BK | BRC | T | TRN |
;in |U
           1 NU
                       0
                         NU
                             NU
                                NU
                                    NU
                                        NU
                                           NU
                                               NU
                                                   NU
                                                      |NU|NU|NU|NU
                                                                  | NU | NU
;out | U | 1 | 1 | NU
                | 1
                     ; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
       Execution time: ?cycles
        Call rate: not applicable for this application
HeaderEnd
    5.10 Code
                AR1, GROUP_COUNTER
         .asg
         .asg
                AR2,PX
                AR3,OX
         .asq
                AR4,WR
         .asg
                AR5,WI
         .asq
                AR6, BUTTERFLY_COUNTER
         .asq
                AR7,DATA_PROC_BUF
                                             ; for Stages 1 & 2
         .asg
                AR7, STAGE_COUNTER
                                             ; for the remaining stages
         .asq
         .sect
                "rfft_prg"
fft:
   Stage 1 ------
         STM
                 #K_ZERO_BK,BK
                                            ; BK=0 so that *ARn+0% == *ARn+0
                                            ; outputs div by 2 at each stage
         LD
                  \#-1, ASM
        MVMM
                 DATA PROC BUF, PX
                                            ; PX -> PR
        LD
                 *PX,A
                                            ; A := PR
         STM
                  #fft data+K DATA IDX 1,0X
                                           ; OX -> OR
         STM
                  #K_FFT_SIZE/2-1,BRC
        RPTBD
                 stagelend-1
                  #K_DATA_IDX_1+1,AR0
        STM
         SUB
                  *OX,16,A,B
                                             ; B := PR-OR
        ADD
                 *QX,16,A
                                             ; A :=
                                                    PR+OR
         STH
                 A, ASM, *PX+
                                             ; PR' := (PR+QR)/2
         ST
                 B,*QX+
                                             ; QR' := (PR-QR)/2
         LD
                  *PX,A
                                             ; A :=
                                                    ΡI
                                            ; B := PI-OI
         SUB
                 *QX,16,A,B
        ADD
                 *QX,16,A
                                            ; A := PI+QI
         STH
                 A,ASM,*PX+0
                                             ; PI':= (PI+QI)/2
         ST
                 B,*OX+0%
                                            ; OI' := (PI-OI)/2
         | LD
                 *PX,A
                                            ; A := next PR
```

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Example 10–19. 256-Point Real FFT Routine (Continued)

```
stagelend:
; Stage 2 ------
        MVMM DATA_PROC_BUF,PX
                                          ; PX -> PR
                #fft_data+K_DATA_IDX_2,QX
        STM
                                          ; QX -> QR
               #K_FFT_SIZE/4-1,BRC
        STM
        *PX,A
RPTBD stage2end-1
STM #v >--
                                           ; A := PR
                #K_DATA_IDX_2+1,AR0
; 1st butterfly
               *QX,16,A,B
*QX,16,A
                                          ; B := PR-QR
        SUB
        ADD
                                           ; A := PR+OR
               A,ASM,*PX+
        STH
                                          ; PR' := (PR + OR)/2
        ST
               B, *OX+
                                          ; OR' := (PR - OR)/2
        ||LD
                *PX,A
                                           ; A := PI
        SUB
                *QX,16,A,B
                                           ; B := PI-QI
        SIH A, ASM, *PX+
STH R AGM
                *QX,16,A
                                          ; A := PI+QI
                                           ; PI':= (PI+OI)/2
                                           ; QI' := (PI-QI)/2
; 2nd butterfly
                *QX+
        MAR
        ADD
                *PX,*OX,A
                                           ; A := PR+OI
                *PX,*QX-,B
                                           ; B := PR-OI
        SUB
               A,ASM,*PX+
        STH
SUB
        STH
                                           ; PR' := (PR + OI)/2
                *PX,*QX,A
                                          ; A := PI-QR
        ST
               B,*QX
                                          ; QR' := (PR - QI)/2
              ~, QA
*QX+,B
        ; B := OR
                A, *PX
                                           ; PI' := (PI-QR)/2
        ||ADD *PX+0%,A
                                          ; A := PI+QR
        ST
                A,*QX+0%
                                           ; OI' := (PI + OR)/2
        ; A := PR
                *PX,A
stage2end:
; Stage 3 thru Stage logN-1 -------
     STM #K_TWID_TBL_SIZE,BK
     STM #K_TWID_TBL_SIZE,BK ; BK = twiddle table size always ST #K_TWID_IDX_3,d_twid_idx ; init index of twiddle table
     STM #K_TWID_IDX_3,AR0
                                          ; ARO = index of twiddle table
     STM #cosine,WR
                                          ; init WR pointer
     STM #sine.WI
                                          ; init WI pointer
     STM #K_LOGN-2-1,STAGE_COUNTER ; init stage counter ST #K_FFT_SIZE/8-1,d_grps_cnt ; init group counter
     STM #K_FLY_COUNT_3-1,BUTTERFLY_COUNTER ; init butterfly counter
     ST #K_DATA_IDX_3,d_data_idx
                                          ; init index for input data
stage:
     STM #fft_data,PX
                                           ; PX -> PR
     LD d_data_idx, A
     ADD
          *(PX),A
     STLM A,QX
                                           ; OX -> OR
     MVDK d_grps_cnt,GROUP_COUNTER
                                           ; AR1 contains group counter
```

Example 10–19. 256-Point Real FFT Routine (Continued)

```
group:
      MVMD
             BUTTERFLY COUNTER, BRC
                                                  ; # of butterflies in each grp
      RPTBD butterflyend-1
      LD
             *WR,T
                                                  ; T := WR
      MPY
             *OX+,A
                                                   ; A := OR*WR \mid OX->OI
      MACR *WI+0%, *QX-, A
                                                  ; A := QR*WR+QI*WI
                                                  ; | | QX->QR
      ADD
             *PX,16,A,B
                                                  ; B := (QR*WR+QI*WI)+PR
      ST
             B,*PX
                                                  ; PR':=((QR*WR+QI*WI)+PR)/2
      ||SUB *PX+,B
                                                  ; B := PR-(QR*WR+QI*WI)
                                                  ; || PX->PI
      ST
                                                   ; QR' := (PR - (QR*WR + QI*WI))/2
             B, *OX
      | MPY *QX+,A
                                                   ; A := QR*WI[T=WI]
                                                  ; || QX->QI
      MASR
             *QX,*WR+0%,A
                                                  ; A := QR*WI-QI*WR
      ADD
             *PX,16,A,B
                                                  ; B := (QR*WI-QI*WR)+PI
      ST
             B, *QX+
                                                  ; QI' := ((QR*WI-QI*WR)+PI)/2
                                                  ; | | QX->QR
      ||SUB *PX,B
                                                  ; B := PI-(QR*WI-QI*WR)
                                                  ; T := WR
             *WR,T
      LD
             B, *PX+
                                                  ; PI' := (PI - (QR*WI - QI*WR))/2
                                                  ; || PX->PR
      | MPY *QX+,A
                                                   ; A := QR*WR | | QX->QI
butterflyend:
; Update pointers for next group
      PSHM
            AR0
                                                  ; preserve ARO
      MVDK
             d_data_idx,AR0
    MAR
             *PX+0
                                                  ; increment PX for next group
    MAR
             *OX+0
                                                  ; increment QX for next group
    BANZD
             group, *GROUP_COUNTER-
    POPM
             AR0
                                                  ; restore AR0
             *OX-
    MAR
; Update counters and indices for next stage
    LD
             d_data_idx,A
     SUB
             #1,A,B
                                                  ; B = A-1
                                                  ; BUTTERFLY_COUNTER = #flies-1
    STLM
           B,BUTTERFLY_COUNTER
    STL
            A,1,d_data_idx
                                                  ; double the index of data
    LD
            d_grps_cnt,A
     STL
            A, ASM, d_grps_cnt
                                                 ; 1/2 the offset to next group
    LD
            d_twid_idx,A
                                                  ; 1/2 the index of twiddle table
    STL
            A, ASM, d_twid_idx
            D stage, *STAGE_COUNTER-
    BANZ
    MVDK
            d_twid_idx,AR0
                                                  ; ARO = index of twiddle table
fft_end:
                                                   ; return to Real FFT main module
    RET
    .end
```

10-96 PRELIMINARY

Example 10-20. Unpack 256-Point Real FFT Output

```
TEXAS INSTRUMENTS INCORPORATED
    DSP Data Communication System Development / ASP
    Archives:
               PVCS
    Filename: unpack.asm
    Version:
               1.0
    Status :
             draft
                             (X)
                 proposal
                 accepted
                             ( ) dd-mm-yy/?acceptor.
    AUTHOR
              Simon Lau and Nathan Baltz
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; {
;
    IPR statements description (can be collected).
; }
    (C) Copyright 1996. Texas Instruments. All rights reserved.
; {
;
    Change history:
       VERSION DATE
                            / AUTHORS
                                                        COMMENT
         1.0 July-17-96 / Simon & Nathan original created
; }
; {
    1. ABSTRACT
;
    1.1 Function Type
       a.Core Routine
       b.Subroutine
    1.2 Functional Description
        This file contains one subroutine:
        unpack
    1.3 Specification/Design Reference (optional)
        called by rfft.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
;
        Version:
                       1.02 (PC)
       Activation: asm500 -s unpack.asm
    1.6 Notes and Special Considerations
; }
```

PRELIMINARY

Example 10-20. Unpack 256-Point Real FFT Output (Continued)

```
2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
;
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include
                      "main.inc"
    3.2 External Data
        .ref
                      fft_data, sine, cosine
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
    4.1 Local Static Data
    4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def unpack
; }
    5. SUBROUTINE CODE
    HeaderBegin
5.1 unpack
    5.2 Functional Description
       PHASE THREE & FOUR
                              Unpacking to 2N Outputs
       This function is called from the main module of the 'C54x Real FFT
       code. It first computes four intermediate sequences (RP,RM, IP, IM)
       from the resulting complex sequence at the end of the previous phase.
       Next, it uses the four intermediate sequences to form the FFT of the
       original 2N-point real input. Again, the outputs are divided by 2 to
       prevent overflow
```

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Example 10-20. Unpack 256-Point Real FFT Output (Continued)

```
5.3 Activation
   Activation example:
     CALL
           unpack
   Reentrancy:
   Recursive :
                  No
5.4 Inputs
   NONE
5.5 Outputs
   NONE
5.6 Global
5.6.1 Phase Three Global
     Data structure: AR0
     Data Format:
                       16-bit index pointer
     Modified:
                       No
     Description:
                      index to twiddle tables
     Data structure: AR2
Data Format: 16-1
                       16-bit pointer
     Modified:
                       Yes
     Description: pointer to R[k], I[k], RP[k], IP[k]
     Data structure: AR3
Data Format: 16-bit pointer
     Modified:
     Description:
                      pointer to R[N-k], I[N-k], RP[N-k], IP[N-k]
     Data structure:
                      AR 6
     Data Format: 16-bit pointer
     Modified:
                       Yes
     Description: pointer to RM[k], IM[k]
     Data structure: AR7
     Data Format:
                       16-bit pointer
     Modified:
     Description:
                      pointer to RM[n-k], IM[n-k]
5.6.2 Phase Four Global
     Data structure: AR0
     Data Format: 16-bit index pointer
     Modified:
     Description:
                       index to twiddle tables
     Data structure: AR2
     Data Format:
                       16-bit counter
     Modified:
                       No
     Description:
                      pointer to RP[k], IP[k], AR[k], AI[k], AR[0]
```

Example 10-20. Unpack 256-Point Real FFT Output (Continued)

```
Data structure: AR3
          Data Format:
                          16-bit pointer
          Modified:
                          Yes
          Description:
                          pointer to RM[k], IM[k], AR[2N-k], AI[2N-k]
          Data structure: AR4
          Data Format:
                          16-bit pointer
          Modified:
                          Yes
          Description:
                          pointer to cos(k*pi/N), AI[0]
          Data structure: AR5
          Data Format:
                          16-bit pointer
          Modified:
                          Yes
          Description:
                          pointer to sin(k*pi/N), AR[N], AI[N]
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    5.8.1 Phase Three Entry and Exit Conditions
    |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
    | 2
        1
            1
                0
                         0
                           NU
                                                                       NU NU
;in
                               NU
                                   NU
                                       NU
                                           NU
                                               NU
                                                   NU
                                                       NU
                                                           NU NU O
                                                                   NU
iout 2
                    1
                       |-1 |UM
                              NU
                                   UM
                                       UM
                                           NU
                                              NU
                                                  UM
                                                      UM
                                                          |UM|UM|UM|UM |NU|NU
 Note: UM - Used & Modified, U - Used, NU - Not Used
    5.8.2 Phase Four Entry and Exit Conditions
    |DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
        1
            1
                    1
                        -1
                                                           UN UN UN UN UN
;in
    ΙU
                           NU
                               NU
                                   NU
                                       NU
                                           NU
                                               NU
                                                   NU
                                                       NU
                    1
                       -1
                           UM
                               NU
                                   UM
                                       UM
                                           UM
                                              UM
                                                   NU
                                                      NU
                                                          | UM | UM | UM | UM
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
                        not applicable for this application
HeaderEnd
    5.10 Code
                "rfft_prg"
    .sect
unpack:
; Compute intermediate values RP, RM, IP, IM
           AR2,XP_k
    .asq
           AR3, XP_Nminusk
    .asg
    .asq
           AR6,XM k
           AR7,XM_Nminusk
    .asq
```

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Example 10-20. Unpack 256-Point Real FFT Output (Continued)

```
#fft data+2.XP k
                                               ; AR2 -> R[k] (temp RP[k])
           #fft_data+2*K_FFT_SIZE-2,XP_Nminusk ; AR3 -> R[N-k] (temp
    STM
                                                       RP[N-k])
    STM
           #fft_data+2*K_FFT_SIZE+3,XM_Nminusk ; AR7 -> temp RM[N-k]
    STM
           #fft_data+4*K_FFT_SIZE-1,XM_k ; AR6 -> temp RM[k]
           #-2+K_FFT_SIZE/2,BRC
    STM
    RPTBD phase3end-1
    STM #3,AR0
    ADD
        *XP_k,*XP_Nminusk,A
                                              ; A := R[k] + R[N-k] =
                                                       2*RP[k]
    SUB
         *XP_k,*XP_Nminusk,B
                                             ; B := R[k]-R[N-k] =
                                                       2*RM[k]
    STH
        A,ASM,*XP k+
                                             ; store RP[k] at AR[k]
    STH
        A,ASM,*XP_Nminusk+
                                              ; store RP[N-k]=RP[k] at
                                                       AR[N-k]
    STH
         B,ASM,*XM k-
                                             ; store RM[k] at AI[2N-k]
    NEG
                                              ; B := R[N-k]-R[k] =
                                                       2*RM[N-k]
                                           ; store RM[N-k] at AI[N+k]
    STH
           B, ASM, *XM_Nminusk-
    ADD
          *XP_k, *XP_Nminusk, A
                                             ; A := I[k]+I[N-k] =
                                                       2*IP[k]
          *XP_k,*XP_Nminusk,B
                                             ; B := I[k]-I[N-k] =
    SUB
                                                       2*IM[k]
    STH
         A,ASM,*XP_k+
                                             ; store IP[k] at AI[k]
    STH
        A, ASM, *XP Nminusk-0
                                             ; store IP[N-k]=IP[k] at
                                                       AI[N-k]
    STH
         B,ASM,*XM_k-
                                             ; store IM[k] at AR[2N-k]
        В
                                              ; B := I[N-k]-I[k] =
    NEG
                                                       2*IM[N-k]
                                             ; store IM[N-k] at AR[N+k]
           B,ASM,*XM_Nminusk+0
    STH
phase3end:
    ST
         #0,*XM_k-
                                              ; RM[N/2]=0
          #0,*XM k
                                              ; IM[N/2]=0
; Compute AR[0], AI[0], AR[N], AI[N]
    .asg AR2,AX_k
    .asg AR4,IP_0
    .asq AR5,AX N
    STM
          #fft_data,AX_k
                                             ; AR2 -> AR[0] (temp
                                                           RP[0])
    STM
        #fft_data+1,IP_0
                                              ; AR4 -> AI[0] (temp
                                                           IP[0])
    STM #fft_data+2*K_FFT_SIZE+1,AX_N ; AR5 -> AI[N]
    ADD
          *AX_k,*IP_0,A
                                              ; A := RP[0] + IP[0]
    SUB
           *AX_k,*IP_0,B
                                              ; B := RP[0] - IP[0]
    STH A, ASM, *AX_k+
                                             ; AR[0] = (RP[0]+IP[0])/2
                                                   ; AI[0] = 0
    ST
           #0,*AX_k
    MVDD *AX_k+,*AX_N-
                                                   ; AI[N] = 0
                                                   ; AR[N] = (RP[0]-IP[0])/2
    STH
           B,ASM,*AX_N
; Compute final output values AR[k], AI[k]
    .asg AR3,AX_2Nminusk
           AR4,COS
    .asg
           AR5,SIN
    .asq
```

Example 10-20. Unpack 256-Point Real FFT Output (Continued)

```
STM
               #fft_data+4*K_FFT_SIZE-1,AX_2Nminusk
                                                         ; AR3 -> AI[2N-1]
                                                                  (temp RM[1])
     STM
               #cosine+K_TWID_TBL_SIZE/K_FFT_SIZE,COS ; AR4 -> cos(k*pi/N)
     STM
               #sine+K_TWID_TBL_SIZE/K_FFT_SIZE,SIN ; AR5 -> sin(k*pi/N)
               #K_FFT_SIZE-2,BRC
     STM
     RPTBD
              phase4end-1
     STM
               #K_TWID_TBL_SIZE/K_FFT_SIZE,AR0
                                                         ; index of twiddle
                                                                  tables
     LD
               *AX_k+,16,A
                                                         ; A := RP[k] | |
                                                                  AR2 -> IP[k]
     MACR
               *COS, *AX_k,A
                                                         ; A :=A+cos(k*pi/N)
                                                                   *IP[k]
     MASR
               *SIN, *AX_2Nminusk-,A
                                                         ; A := A-\sin(k*pi/N)
                                                                  *RM[k]
                                                         ; || AR3->IM[k]
     LD
               *AX_2Nminusk+,16,B
                                                         ; B := IM[k] | |
                                                                  AR3->RM[k]
     MASR
               *SIN+0%, *AX_k-, B
                                                         ; B := B-\sin(k*pi/N)
                                                                  *IP[k]
                                                         ; \mid \mid AR2->RP[k]
     MASR
               *COS+0%, *AX_2Nminusk,B
                                                         ; B := B-cos(k*pi/N)
                                                                  *RM[k]
                                                         ; AR[k] = A/2
     STH
              A, ASM, *AX_k+
     STH
              B,ASM,*AX_k+
                                                         ; AI[k] = B/2
     NEG
                                                         ; B := −B
     STH
              B, ASM, *AX_2Nminusk-
                                                         ; AI[2N-k] = -AI[k]
                                                                     = B/2
     STH
              A, ASM, *AX_2Nminusk-
                                                         ; AR[2N-k] = AR
                                                                 [k] = A/2
phase4end:
     RET
                                                         ; returntoRealFFTmain module
     .end
```

Example 10–21. Compute the Power Spectrum of the Complex Output of the 256-Point Real FFT

```
TEXAS INSTRUMENTS INCORPORATED
    DSP Data Communication System Development / ASP
    Archives:
                 PVCS
    Filename: power.asm
    Version:
                 1.0
    Status :
                 draft
                             ( )
                 proposal
                              (X)
                              ( ) dd-mm-yy/?acceptor.
                 accepted
              Simon Lau and Nathan Baltz
    AUTHOR
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; {
    IPR statements description (can be collected).
; }
    (C) Copyright 1996. Texas Instruments. All rights reserved.
;
; {
    Change history:
;
        VERSION
                   DATE
                                    AUTHORS
                                                         COMMENT
                  July-17-96 / Simon & Nathan original created
          1.0
; }
; {
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains one subroutine:
        power
    1.3 Specification/Design Reference (optional)
        called by rfft.asm depending upon the task thru CALA
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler: TMS320C54X ASSEMBLER
        Version:
                       1.02 (PC)
       Activation: asm500 -s power.asm
    1.6 Notes and Special Considerations
; }
```

Example 10–21. Compute the Power Spectrum of the Complex Output of the 256-Point Real FFT (Continued)

```
; {
   2. VOCABULARY
   2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
   3.1 Include Files
       .mmreqs
       .include "main.inc"
   3.2 External Data
       .ref fft_data, d_output_addr
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
       .def power
; }
   5. SUBROUTINE CODE
   HeaderBegin
5.1 power
    5.2 Functional Description
       PHASE FIVE Power Spectrum
       This function is called from the main module of the 'C54x Real FFT
       code. It computes the power spectrum of the Real FFT output.
   5.3 Activation
       Activation example:
       CALL power
      Reentrancy:
                    No
      Recursive :
```

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Example 10–21. Compute the Power Spectrum of the Complex Output of the 256-Point Real FFT (Continued)

```
5.4 Inputs
       NONE
    5.5 Outputs
       NONE
    5.6 Global
       Data structure: AR2
       Data Format: 16-bit pointer
       Modified:
                     Yes
       Description:
                     pointer to AR[k], AI[k]
       Data structure: AR3
       Data Format:
                     16-bit pointer
       Modified:
                      Yes
       Description: pointer to output buffer
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
   DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
;in |U
       1
           1
             NU
                  1
                      NU
                         NU
                             NU
                                NU
                                    NU
                                        NU
                                           NU
                                                   NU
                                                      |NU|NU|NU|NU
                                                                  | NU | NU
                                               NU
                                                  ;out U
           1 NU | 1
                     NU NU NU UM
                                    UM NU NU NU
       1
; Note : UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
       Call rate: not applicable for this application
HeaderEnd
    5.10 Code
                 AR2,AX
        .asq
                 AR3,OUTPUT_BUF
         .asg
         .sect
                 "pwr_prog" power:
        MVDK
                 d_output_addr,OUTPUT_BUF
                                            ; AR3 points to output buffer
        STM
                 #K FFT SIZE*2-1, BRC
        RPTBD
                 power_end-1
                 #fft_data,AX
                                             ; AR2 points to AR[0]
        STM
        SQUR
                 *AX+,A
                                             ; A := AR^2
        SOURA
                 *AX+,A
                                             ; A := AR^2 + AI^2
                 A, *OUTPUT_BUF+
        STH
   power_end:
        RET
                                             ; return to main program
         .end
```

Example 10–22. Data Transfer from FIFO

```
TEXAS INSTRUMENTS INCORPORATED
    DSP Data Communication System Development / ASP
    Archives:
                 PVCS
    Filename:
                fifo.asm
    Version:
                 1.0
    Status :
                 draft
                               ( )
                 proposal
                               (X)
                  accepted
                              () dd-mm-yy/?acceptor.
    AUTHOR
              Padma P. Mallela
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
            Stafford, TX 77477
; {
    IPR statements description (can be collected).
; }
;
    (C) Copyright 1996. Texas Instruments. All rights reserved.
; {
    Change history:
        VERSION
                     DATE
                                    AUTHORS
                                                       COMMENT
                  July-25-96 /
          1.0
                                  P.Mallela
                                                 original created
; }
    1. ABSTRACT
    1.1 Function Type
        a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains one subroutines:
        fifo_host_transfer
    1.3 Specification/Design Reference (optional)
        called by main.asm depending upon if K_HOST_FLAG is set
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                        TMS320C54X ASSEMBLER
        Version:
                        1.02 (PC)
        Activation:
                        asm500 -s fifo.asm
    1.6 Notes and Special Considerations
; }
```

Example 10-22. Data Transfer from FIFO (Continued)

```
; {
    2. VOCABULARY
   2.1 Definition of Special Words, Keywords (optional)
   2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
   3. EXTERNAL RESOURCES
;
   3.1 Include Files
       .mmregs
       .include
                   "target.inc"
   3.2 External Data
                   d_command_reg
                   d_fifo_count
       .ref
       .ref
                   d_command_value
                   d_fifo_ptr
       .ref
                    d_output_addr
       .ref
    3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
   4.3 Dynamic Data
   4.4 Temporary Data
   4.5 Export Functions
                    fifo_host_transfer
; }
   5. SUBROUTINE CODE
   HeaderBegin
;______
   5.1 fifo_host_transfer
; 5.2 Functional Description
       This routine transfers a FIFO(64) of data to host thru CH B.
       In the process, after transferring data from DSP to FIFO sends a com-
      mand to host thru CH A. The host acknowledges and sends a command to
      target (DSP) thru CH A. The host transfer can be disabled by setting
      the K_HOST_FLAG = 0
```

Example 10-22. Data Transfer from FIFO (Continued)

```
5.3 Activation
        Activation example:
                   CALL
                           fifo_host_transfer
        Reentrancy:
                        No
        Recursive :
                        No
    5.4 Inputs
                   Data structure: d_output_addr
                                   16-bit variable
                   Data Format:
                   Modified:
                                   NO
    Description:
                   holds the starting addr of either PING/PONG addr.
                   Data structure: d_fifo_count
                   Data Format:
                                   16-bit var
                   Modified:
                                   Yes
                   Description:
                                   counter for # of transfers
                   Data structure: d_fifo_ptr
                                   16-bit variable
                   Data Format:
                   Modified:
                                   Yes
                   Description: holds the output bffr addr. and incremented by
                   32 for every transfer
    5.5 Outputs
                   Data structure: AR7
                   Data Format:
                                   16-bit output buffer pointer
                   Modified:
                                   Yes
                   Description:
                                  either point to PING/PONG buffer
    5.6 Global
                   Data structure: d_command_reg
                   Data Format: 16-bit variable
                   Modified:
                                   Yes
                   Description: command from host is read thru CH A
                   Data structure: d_command_value
                   Data Format:
                                16-bit variable
                   Modified:
                                   Veg
                   Description:
                                   holds the command value
    5.7 Special considerations for data structure
    5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN|
;in U
        1
            1
              NU
                    1
                        NU NU NU
                                   NU NU NU NU
                                                   NU
                                                       lυ
                                                            NU NU NU NU NU NU NU
;out | U | 1
          | 1 | NU
                  | 1
                       NU NU NU NU NU NU NU NU U
                                                           UM NU NU NU NU NU
    Note: UM - Used & Modified, U - Used, NU - Not Used
```

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Example 10-22. Data Transfer from FIFO (Continued)

```
5.9 Execution
       Execution time: ?cycles
       Call rate: not applicable for this application
;HeaderEnd
   5.10 Code
        fifo_host_transfer:
        LD
            #FIFO_DP,DP
               K_HOST_FLAG =1
        PORTR
               K_TRGCR_ADDR,d_command_reg ; while (port14 & BXST)
        BITE
              d_command_reg,K_BXST
                                         ; FIFO discard
        RC
                fifo_discard,TC
               d_output_addr,OUTBUF_P
                                        ; load PING/PONG bffr address
        MVDK
        RPT
               #K_FIFO_SIZE-1
                                         ; write first set of 64 data
                                         ; to FIFO
                                          ; Fill FIFO
        PORTW
               *OUTBUF P+,K CHB
                #K_FIFO_FULL,d_command_value
        ST
               d_command_value, K_CHA ; write command to comnd reg A
        PORTW
               #±,u_filo_count
OUTBUF_P,d_fifo_ptr
        ST
                                         ; start counting for tranfers
                                        ; save the fifo_ptr
        MVKD
fifo_discard
        .endif
        RET
        .end
******************
* This file includes the TCR register configuration of EVM
*******************
                        0b << 15
                                      ; if AICRST=0, aic is reset
K_AIC_RST
                 .set
K_USR_BOT
                        000b << 12
                                      ; User discrete output bits
                 .set
                                       ; 0,1,2
K RESRV
                        0000b << 8
                                      ; Reserved bits
                 .set
K_USR_BIN
                 .set
                        00b << 6
                                       ; User discrete input bits 0,1
K RCV BRST
                        00b << 4
                                       ; Channel B receive status regs
                 .set
                                       ; buffer half or more
K_XMT_BXST
                 .set
                     11b << 2
                                       ; Ch B trasnmit status register
                                       ; buffer half or more
K RCV ARST
                        0b << 1
                                       ; Ch A receive register
                .set
K_XMT_AXST
                        0b << 1
                                        ; Ch A transmit register
                 .set
K_TCR_HIGH
                         K_AIC_RST K_USR_BOT K_RESRV
                 .set
                .set
                         K_USR_BIN|K_RCV_BRST|K_XMT_BXST|K_RCV_ARST|K_XMT_AXST
K_TCR_LOW
                 .set
                      K_TCR_HIGH|K_TCR_LOW
* this includes I/O address of CH_A, CH_B and different commands that's been
* passed between host and the target
******************
                 .set
                         0h
                                        ; constant 0
K_FIFO_FULL
                 .set
                         0xFF
                                       ; Full FIFO command written by
                                       ; target
K_FIFO_EMPTY
                         0xEE
                                       ; Empty FIFO command
                 .set
                                       ; written by host
K AXST CLEAR
                .set
                         0xAE
                                       ; Clear AXST empty command
                                        ; written by the target
```

Example 10–22. Data Transfer from FIFO (Continued)

K_HANDSHAKE_CMD	.set	0xAB	;	handshake CMD written by host
K_CHB	.set	12h	;	Use Channel B as I/O interface
			;	to 54x EVM for sending data
K_CHA	.set	10h	;	Use Channel A as I/O interface
			;	to 54x EVM for send command
			;	to host
K_TRGCR_ADDR	.set	14h	;	Target status control register
			;	I/O address location
K_AXST	.set	1h	;	0h
K_ARST	.set	2h	;	used to check the control bits
K_BXST	.set	3h	;	check if K_FIFO_SIZE
	.set	64	;	its a 64 FIFO
K_FRAME_SIZE	.set	256	;	Frame size
K_HOST_FLAG	.set	1	;	if 0, then host interface
			;	is disabled

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Example 10–23. Interrupt 1 Service Routine

```
TEXAS INSTRUMENTS INCORPORATED
    DSP Data Communication System Development / ASP
    Archives:
                 PVCS
    Filename: hst_int1.asm
    Version:
                1.0
               draft
    Status :
                              ( )
                 proposal
                 proposal (X)
accepted () dd-mm-yy/?acceptor.
;
    AUTHOR Padma P. Mallela
            Application Specific Products
            Data Communication System Development
            12203 SW Freeway, MS 701
;
            Stafford, TX 77477
; {
    IPR statements description (can be collected).
; }
   (C) Copyright 1996. Texas Instruments. All rights reserved.
; {
    Change history:
        VERSION
                     DATE
                                   AUTHORS
                                                      COMMENT
                              /
          1.0 July-25-96 / P.Mallela original created
;
; }
; {
;
    1. ABSTRACT
;
    1.1 Function Type
       a.Core Routine
        b.Subroutine
    1.2 Functional Description
        This file contains interrput service routine INT1:
        1) host_command_int1
    1.3 Specification/Design Reference (optional)
        INT1 is serviced whenever host writes to CH A
    1.4 Module Test Document Reference
        Not done
    1.5 Compilation Information
        Compiler:
                       TMS320C54X ASSEMBLER
        Version:
                       1.02 (PC)
       Activation: asm500 -s hst_int1.asm
    1.6 Notes and Special Considerations
; }
```

PRELIMINARY

Example 10-23. Interrupt 1 Service Routine (Continued)

```
; {
    2. VOCABULARY
    2.1 Definition of Special Words, Keywords (optional)
    2.2 Local Compiler Flags
   2.3 Local Constants
; }
; {
;
    3. EXTERNAL RESOURCES
   3.1 Include Files
        .mmregs
        .include
                  "target.inc"
   3.2 External Data
        .ref FIFO_DP
                 d_command_reg
d_fifo_count
        .ref
        .ref
                  FIFO_DP
        .ref
                  d_command_value
        .ref
        .ref
                  d_fifo_ptr
        .ref
                   d_output_addr
        3.3 Import Functions
; }
; {
    4. INTERNAL RESOURCES
   4.1 Local Static Data
   4.2 Global Static Data
    4.3 Dynamic Data
   4.4 Temporary Data
    4.5 Export Functions
                  host_command_int1
; }
    5. SUBROUTINE CODE
    HeaderBegin
5.1 host_command_int1
    5.2 Functional Description
        The host generates INT1 DSP whenever it writes to CH A. In INT1
        service routine, the command from host is read whether the FIFO
        has been empty. Writes another 32 data from target to FIFO.
        Sends a command to host. The host acknowledges the command and read
        the 32 data from the FIFO and sends a command to the target for
```

Example 10–23. Interrupt 1 Service Routine (Continued)

```
another set of 32 data. This process continues for 6 times till all
        256 processed samples are transferred to host. Processing INT1 is
        done background, i.e., INT1 is globally enabled.
   5.3 Activation
       Activation example:
       BD host_command_int1
       PSHM ST0
       PSHM ST1
      Reentrancy: No
       Recursive : No
   5.4 Inputs
       Data structure: d_fifo_count
;
       Data Format: 16-bit var
       Modified:
                      Yes
       Description: counter for # of transfers
       Data structure: d_fifo_ptr
       Data Format: 16-bit variable Modified: Yes
       Description: holds the output bffr addr. and incremented by
                       32 for every transfer
    5.5 Outputs
       Data structure: AR7
       Data Format: 16-bit output buffer pointer
       Modified:
       Description: either point to PING/PONG buffer
   5.6 Global
       Data structure: d_command_reg
       Data Format: 16-bit variable
       Modified:
       Description: command from host is read thru CH A
       Data structure: d_command_value
       Data Format: 16-bit variable
       Modified:
                      Yes
       Description: holds the command value
   5.7 Special considerations for data structure
```

Example 10–23. Interrupt 1 Service Routine (Continued)

```
5.8 Entry and Exit conditions
    DP|OVM|SXM|C16|FRCT|ASM|AR0|AR1|AR2|AR3|AR4|AR5|AR6|AR7|A |B |BK|BRC| T|TRN
;in |U
        1
            1
              NU
                    1
                       NU
                           NU
                               NU
                                   NU
                                      NU
                                          NU
                                              NU
                                                  U
                                                      U
                                                          UN | UN | UN | UN |
                                                                      |NU|NU
;out | U | 1
            1 NU
                   1
                       NU
                           NU
                               NU
                                  NU
                                      NU
                                          NU
                                              NU
                                                  NU
                                                      lυ
                                                          UM NU NU NU
     Note: UM - Used & Modified, U - Used, NU - Not Used
    5.9 Execution
        Execution time: ?cycles
                       not applicable for this application
HeaderEnd
    5.10 Code
                 AR7,OUTBUF_P
                                            ; output buffer pointer
         .asq
         .asg
                 AR7, SV_RSTRE_AR7
                 "fifo_fil"
         .sect
host_command_int1:
         PSHM
                 AL
         PSHM
                 AΗ
         PSHM
                 AG
         PSHM
                 SV_RSTRE_AR7
                                            ; AR7 is used as a poiner for
                                            ; output buffer
         LD
                 #FIFO_DP,DP
                                            ; restore the DP
         PORTR
                 K_CHA,d_command_value
                                            ; read command from host
wait_host_receive_data
                 K_TRGCR_ADDR,d_command_reg ; while (port14 & AXST)
         PORTR
         BITF
                 d_command_reg,K_ARST
                                            ; check FIFO empty
         BC
                 wait_host_receive_data,TC
                                            ; branch occurs
         LD
                 #K_FIFO_EMPTY,A
                                            ; indicate of FIFO empty
         SUB
                 d_command_value,A
bad command
         BC
                 bad_command,ANEQ
                                            ; read the command send by host
         LD
                 #(K_FRAME_SIZE/(K_FIFO_SIZE/2))-1,A
                 d_fifo_count,A
                                            ; check for complete transfer of
         SUB
                                            ; 256 samples
         BC
                 start_remain_fifo_transfer,AGT
         BD
                 transfer_over
         ST
                 #0,d_fifo_count
                                            ; reset the fifo count
                                            ; start remain fifo transfer
                 d_fifo_ptr,OUTBUF_P
                                           ; load PING/PONG bffr address
         MVDK
```

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Example 10-23. Interrupt 1 Service Routine (Continued)

```
RPT
               #(K_FIFO_SIZE/2)-1
                                      ; write 32 data to FIFO
             *OUTBUF_P+,K_CHB
                                      ; Fill FIFO half
       PORTW
       ST
              #K_FIFO_FULL,d_command_value
       PORTW d_command_value, K_CHA ; write command to cmmnd reg A
                                      ; for FIFO half
       ADDM #1,d_fifo_count
             OUTBUF_P,d_fifo_ptr ; save the fifo_ptr
       MVKD
transfer_over:
                               ; restore AR7
       POPM SV_RSTRE_AR7
       POPM AG
       POPM
              AΗ
       POPM AL
       POPM
            ST1
       POPM
              ST0
       RETE
        .end
```

Example 10-24. Function Calls on Host Side

```
Host Action
/*
                          FILE NAME: HOST.C
           C54x EVM/HOST COMMUNICATION FUNCTIONS -- HOST SIDE
#include "graphic2.c"
   #include "host.h"
                        /* flag names, constants
   This function initializes the data buffer and reads the FIFO so that FIFO
   is empty when the real data transfers start
   void initialize_slave(void)
      int j;
      for (j=0; j < 64; j++)
      dataa[j] = inport(BDAT_REG) ; /* read data from data reg.
      for (j=0;j < 256; j++)
      dataa[j] = 0;
      outport(CONT_REG, inport(CONT_REG) & 0xf7ff);
The target sends a command to the host after collecting 32 word data from DSP
  memory to FIFO. The host checks if the command has been received
-----*/
int receive_command_FIFO_FULL(void)
                    /* RECEIVE COMMAND FROM EVM */
while(!(inport(CONT_REG) & ARST)) ; /* wait for evm to send command*/
reply = inport(ADAT_REG)
                              ; /* read command into reply*/
while ((reply & 0xFF) !=0xFF) ; return(reply)
                              ; /* return command for process'g*/
     This function sends a command to target for a new set of data from FIFO*/
     void send_command_new_FIFO(command unsigned int command;
 {
             command = 0xEE;
             outport (ADAT_REG, command);
             while(inport(CONT_REG) & AXST);
             _____
     This initiates the handshake between the target and host. The host writes
     a command to target which sets the AXST flag to 1. The INT1 is generated
     whenever host writes to CH A. On the target side, INT1 is polled and reads
     the CH A.This clears ARST on target side. A command is written to Ch A on
     target after emptying the FIFO that sets AXSt =1. Later sets XF to go low.
     On host XF is polled and then reads CH A that clears ARST to 0 and AXST to 0
    on the target side
  int receive clear AXST(void)
                             /* RECEIVE COMMAND FROM EVM */
```

Example 10–24. Function Calls on Host Side (Continued)

Example 10-25. Main Function Call on Host Side

```
/*
                                                                       * /
                             FILE NAME: MASTER.C
                                                                       * /
                   C54x EVM/HOST COMMUNICATION FUNCTIONS -- HOST SIDE
                     ******************
   #define
            F1
                  15104
   #define F2
                  15360
   #define
            F3
                  15616
   #define
            DATA_FRAME 256
   #include <bios.h>
   #include "view2.c"
   int get_kbhit(void);
   extern void send_command_new_FIFO(unsigned int);
   void main(void)
   int count=0,n,fifo_size;
   int main_done =0;
   int done = 0;
   int hit;
   initialize slave();
    a command is written to CH A to initiate handshake */
    command_AXST = receive_clear_AXST()
    while (!main done)
     done =0;
     init_graphics()
   ; while(!done)
     count = 0;
     if(kbhit())
     hit = get_kbhit();
     setviewport(120,433,290,445,0);
     clearviewport();
     switch(hit)
                   amplitude = amplitude * 2
                                            ; outtextxy(1,1,"Amplitude
           (F1):
   case
                                              ; decreased")
                                              ; break;
           (F2):
                   if (amplitude>=2) amplitude = amplitude / 2
   case
                                              ; outtextxy(1,1,"Amplitude
                                              ; increased")
                                              ; break;
   case
           (F2):
                   done =1
                                              ; closegraph()
                                              ; break;
          (F3):
                   done =1
                                              ;main_done=1
   case
                                              ;closegraph()
                                              ;break;
else
```

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Example 10-25. Main Function Call on Host Side (Continued)

```
command_FIFO = receive_command_FIFO_FULL();
   for (fifo_size=0; fifo_size < 64; fifo_size++)</pre>
   dataa[fifo_size+count] = inport(BDAT_REG);
   send_command_new_FIFO(command);
   for (count=64; count< 256; count++)</pre>
   command FIFO = receive_command FIFO FULL();  /* command from target*/
   for (fifo_size=0; fifo_size < 32; fifo_size++)</pre>
   dataa[fifo_size+count] = inport(BDAT_REG);
                                            /* read 32 word fifo*/
   count = count + 31;
   send_command_new_FIFO(command);
                                            /* send command to target*/
   screen();
   closegraph();
int get_kbhit(void)
   unsigned int key = bioskey(0);
   fflush(stdin);
   return(key);
FILE NAME: HOST.H C54x
                                                                     * /
/*
       HOST SIDE FLAGS, CONSTANTS, COMMAND NUMBERS, AND GLOBAL VARIABLES
                                                                     * /
                                                                     * /
/* The numbers I've picked for the file I/O constants, command numbers, and
                                                                     * /
                                                                     * /
/* basic control constants are not important. These numbers could really
/* be anything, as long as two of them are not the same. Please notice the
                                                                     * /
/* pattern I used for file commands. Masks and pointers CANNOT be changed.
                                                                     * /
#include <stdio.h>
/*----- FILE I/O CONSTANTS AND COMMAND -----*/
#define MAX_FRAME 256 /* size of data frame to be passed */
/*-----*/
#define STOP
              99
#define NO
                 98
#define YES
                 97
#define READY
#define CLEAR 95
#define ACKNOWLEDGE 0
/*----POINTERS TO DATA, COMMAND, AND CONTROL REGISTERS -----*/
unsigned int ADAT_REG = (unsigned int )(0x240 + 0x800);
unsigned int BDAT_REG = (unsigned int )(0x240 + 0x804);
unsigned int CONT_REG = (unsigned int )(0x240 + 0x808);
```

Example 10-25. Main Function Call on Host Side (Continued)

```
/*---- MASKS FOR READING MESSAGE FLAGS OF CONTROL REGISTER -----*/
unsigned int XF = (unsigned int ) 0x0020;
unsigned int ARST = (unsigned int ) 0x0002;
unsigned int AXST = (unsigned int ) 0x0001;
unsigned int BRST_MASK = (unsigned int ) 0x0000;
unsigned int BXST_MASK = (unsigned int ) 0x00008;
/*----- GLOBAL VARIABLES USED BY EVM.C AND MASTER.C -----*/
int
      reply1[128];
     data[256];
index;
int
int
unsigned int command;
unsigned int command1;
unsigned int command_new_data;
unsigned int command_FIFO;
unsigned int command_AXST;
unsigned int command_HANDSHAKE;
int amplitude = -10;
```

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Example 10–26. Graphic Drivers Routine

```
/*
                           FILE NAME: GRAPHIC2.C
                                                                        * /
/*
                                                                        * /
                   GRAPHICS DRIVER INITIALIZATION ROUTINE
                                                                        * /
#include <graphics.h>
#include <stdlib.h>
#include <stdio.h>
#include <conio.h>
void init_graphics(void)
           int i;
           int gdriver = DETECT, gmode, errorcode; int left, top, right, bottom;
           initgraph(&gdriver, &gmode, ""); errorcode = graphresult();
           if (errorcode != grOk);
                     printf("Graphics error: %s\n", grapherrormsg(errorcode));
                     printf("Press any key to halt.\n");
                     getch();
           cleardevice();
           setlinestyle(0,0,1);
          setcolor(1);
           setfillstyle(1,3);
          rectangle(1,1,getmaxx()-1,getmaxy()-1);
          setcolor(7);
           left = 5;
           top = getmaxy()/2 + - 123;
           right = 108;
          bottom = getmaxy()/2 + 163;
          rectangle(left,top,right,bottom);
           line(left,top + 30,right,top + 30);
          line(left,bottom+29,right,bottom+29);
          rectangle(left,top - 110,right+523,top - 5);
          rectangle(right+4,bottom + 5, right + 523,bottom + 70);
          rectangle(left,botom +5,right,bottom+70);
           setcolor(15);
          settextstyle(0,0,1);
/*
          outtextxy(left+25,top+12,"CONTROL");
          outtextxy(right+16,bottom+32,"MESSAGES:");
          outtextxy(left+13,bottom+13,"AIC STATUS");*/
          outtextxy(left+2,bottom+38,"Freq: 8kHz");
          outtextxy(left+2,bottom+53,"Gain: 2");
           settextstyle(0,0,3);
          outtextxy(left+10,top-72,"C54X EVM Spectrum Analyzer");
           setlinestyle(0,0,3);
           setcolor(15);
           left = getmaxx() / 2 - 206;
                = getmaxy() / 2 - 123;
           right = getmaxx() / 2 + 312;
          bottom = getmaxy() / 2 + 163;
          rectangle(left, top, right, bottom);
           floodfill(left+10,top+10,15);
```

Example 10–26. Graphic Drivers Routine (Continued)

```
setcolor(15);
           setlinestyle(0,0,3);
           left = getmaxx()/2 - 311;
                  = getmaxy()/2 + 57 - 40;
            top
           right = left + 25;
           bottom = top + 25; rectangle(left,top,right,bottom);
           setfillstyle(1,1); floodfill(left+5,top+5,15);
           settextstyle(0,0,1);
           outtextxy(left+5,top+10,"F3");
//
           outtextxy(left+30,top+10,"Quit");
           setcolor(15); setlinestyle(0,0,3);
           left = getmaxx()/2 - 311;
                 = getmaxy()/2 - 23 - 40;
           top
           right = left + 25;
           bottom = top + 25; rectangle(left,top,right,bottom)
           setfillstyle(1,1); floodfill(left+5,top+5,15);
           settextstyle(0,0,1); outtextxy(left+6,top+10,"F1");
           outtextxy(left+30,top+9,"Decrease");
           outtextxy(left+30,top+16,"amplitude");
           setcolor(15);
           setlinestyle(0,0,3);
                  = getmaxx()/2 - 311;
                  = getmaxy()/2 + 17 - 40;
           top
           right = left + 25;
           bottom = top + 25;
           rectangle(left,top,right,bottom);
           setfillstyle(1,1);
           floodfill(left+5,top+5,15);
           settextstyle(0,0,1); outtextxy(left+6,top+10,"F2");
           outtextxy(left+30,top+9,"Increase");
           outtextxy(left+30,top+16,"amplitude");
```

Example 10–27. Display the Data on the Screen

```
/*
                         FILE NAME: VIEW2.C
                                                                * /
                                                                * /
/*
                     DISPLAYS DATA ON THE SCREEN
/*
                                                                * /
#include "host.c"
void screen(void)
   int x,y;
   int i,n;
   /* setup window (viewport) to display the AIC data */
   x = getmaxx()/2 - 203;
   y = getmaxy()/2;
   setviewport(x,y-120,x+512,y+160,1);
   /* move CP to left side of viewport */
   x = getx();
   y = gety() + 143;
   moveto(x,y);
/* make waveform by drawing lines btwn 256 data points sent by EVM */
setlinestyle(0,0,1);
setcolor(14);
for(i=0;i<256;i++) lineto(x+1+2*i,y+dataa[i]/amplitude);
/* erase waveform just drawn by re-writing it in background color */
moveto(x,y);
setcolor(3);
for(i=0;i<256;i++) lineto(x+1+2*i,y+dataa[i]/amplitude);
```

Example 10–28. Linker Command File for the Application

```
/**********************************
* This linker command file is assigns the memory allocation for the application
 based on the EVM54x specifically 541.
*************************
    vectors.obj
    init_54x.obj
    init_ser.obj
    init_aic.obj
    aic_cfg.obj
   memory.obj
   main.obi
   prcs_int.obj
   rcv_int1.obj
    task.obj
    fir.obj
    iir.obj
    sym_fir.obj
    adapt.obj
    echo.obj
    rfft.obj
   bit_rev.obj
    fft.obj
    unpack.obj
    power.obj
   hand_shk.obj
   hst_int1.obj
    fifo.obi
   -o main.out
   -m main.map
MEMORY
PAGE 0:
           : origin = 0x7000,
                                 length = 0x1000
   VECS
         : origin = 0xff80,
                                 length = 0x7f
    COFF_SYM: origin = 0x1400,
                                 length = 0x40
    COFF_FIR: origin = 0x1440,
                                 length = 0x40
   AIC_TBLE: origin = 0x1480,
                                 length = 0x10
   TASK_TBL: origin = 0x1490,
                                 length = 0x10
   TASK_INT: origin = 0x14a0,
                                 length = 0x10
    IIR_COFF: origin = 0x14b0,
                                 length = 0x10
    COEFFH : origin = 0x1500,
                                 length = 0x100
   TWID_SIN: origin = 0 \times 1000,
                                 length = 0x80
   TWID_COS: origin = 0x1200,
                                 length = 0x80
    PAGE 1:
                              /* Data space */
    ALL_VARS: origin = 0 \times 0080,
                                 length = 0x0080
    DRAM : origin = 0 \times 0100,
                                 length = 0x1300
    EXT_DAT : origin = 0x1400,
                                 length = 0xE000
         : origin = 0 \times 00000,
                                 length = 0x0060
   REGS
```

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Example 10–28. Linker Command File for the Application (Continued)

```
SECTIONS
 {
                 : {} > PROG
                                       PAGE 0
                                                       /* code */
   .text
                                       PAGE 0
PAGE 0
   vectors
                  : {} > VECS
                                                     /* Vector table */
                 : {} > PROG
   main_prg
                                      PAGE 0
PAGE 0
                 : {} > PROG
   zeropad
                  : {} > PROG
   aic_cnfq
   ser_cnfg
                  : {} > PROG
                                       PAGE 0
                                      PAGE 0
PAGE 0
PAGE 0
   fifo_fil
                 : {} > PROG
                  : {} > PROG
   task_hnd
   handshke
                  : {} > PROG
                                      PAGE 0
PAGE 0
   fir_prog
                 : {} > PROG
                  : {} > PROG
   iir
                  : {} > PROG
   filter
                 : {} > PROG
                                      PAGE 0
PAGE 0
   rfft_prg
   aic_req
                 : {} > AIC_TBLE
   task_int
                 : {} > TASK_INT
                                       PAGE 0
                                       PAGE 0
   task_tbl
                  : {} > TASK_TBL
                 : {} > COFF_FIR
   coff_fir
                                       PAGE 0
   sym_fir
                 : {} > COFF_SYM
                                       PAGE 0
   iir_coff
                 : {} > IIR COFF
                                       PAGE 0
   coeffh
                  : {} > COEFFH
                                       PAGE 0
                 : {} > TWID_SIN
   sin_tbl
                                       PAGE 0
   cos_tbl
                 : {} > TWID_COS
                                       PAGE 0
   inpt_buf
outdata
                 : {} > DRAM,align(1024)PAGE 1
                 : {} > DRAM,align(1024)PAGE 1
UNION:
                       > DRAM align(1024)PAGE 1
   fft_bffr
   adpt_sct:
   *(bufferw)
                         /* This is needed for alignment of 128 words */
   .+=80h;
   *(bufferp)
UNION:
                      > DRAM align(256) PAGE 1
   fir_bfr
   cir_bfr
   coff_iir
   bufferh
   twid_sin
UNION:
                        > DRAM align(256) PAGE 1
   fir_coff
   cir_bfr1
   bufferx
   twid_cos
```

Example 10–28. Linker Command File for the Application (Continued)

10-126 PRELIMINARY

PRELIMINARY Application Code

Example 10-29. Memory Map of TMS320C541

```
;TMS320C541 MEMORY MAP
MR
MA 0x0000, 1, 0x002A, RAM ; MMRs
MA 0x0030, 1, 0x0003, RAM ;
MA 0x0060, 1, 0x0020, RAM ; SCRATCH PAD
MA 0x0080, 1, 0x1380, RAM ; INTERNAL DATA RAM
MA 0x0080, 0, 0x1380, RAM ; INTERNAL PROGRAM RAM
MA 0x9000, 0, 0x7000, ROM ; INTERNAL ROM
ma 0x1400, 0, 0xec00, ram ; external ram
ma 0x1400, 1, 0xec00, ram ; external ram
ma 0x0000, 2, 0x15, ioport ; i/o space
map on
;Define reset alias to set PMST for MC mode
;alias myreset, "e pmst = 0xff80; reset "
;e pmst = 0xffe0 ; MP mode, OVLY, DROM off CLKOUT on
;e hbpenbl = 0x0000
e *0x28 = 0x2000; two wait states on i/o, none for memory
e *0x29 = 0x0000; no bank switching necessary
dasm pc
echo Loaded TMS320C54x evminit.cmd
```

Appendix A

Design Considerations for Using XDS510 Emulator

This appendix assists you in meeting the design requirements of the Texas Instruments XDS510 emulator with respect to IEEE-1149.1 designs and discusses the XDS510 cable (manufacturing part number 2617698-0001). This cable is identified by a label on the cable pod marked *JTAG 3/5V* and supports both standard 3-V and 5-V target system power inputs.

The term *JTAG*, as used in this book, refers to TI scan-based emulation, which is based on the IEEE 1149.1 standard.

For more information concerning the IEEE 1149.1 standard, contact IEEE Customer Service:

Address: IEEE Customer Service

445 Hoes Lane, PO Box 1331 Piscataway, NJ 08855-1331

Phone: (800) 678–IEEE in the US and Canada

(908) 981-1393 outside the US and Canada

FAX: (908) 981–9667 Telex: 833233

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A.3	Emulator Cable Pod
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PRFI IMINARY

A.1 Designing Your Target System's Emulator Connector (14-Pin Header)

JTAG target devices support emulation through a dedicated emulation port. This port is accessed directly by the emulator and provides emulation functions that are a superset of those specified by IEEE 1149.1. To communicate with the emulator, *your target system must have a 14-pin header* (two rows of seven pins) with the connections that are shown in Figure A–1. Table A–1 describes the emulation signals.

Although you can use other headers, the recommended unshrouded, straight header has these DuPont connector systems part numbers:

- ☐ 65610-114
- ☐ 65611-114
- ☐ 67996-114
- ☐ 67997-114

Figure A-1. 14-Pin Header Signals and Header Dimensions

TMS	1	2	TRST	
TDI	3	4	GND	Header Dimensions: Pin-to-pin spacing, 0.100 in. (X,Y)
PD (V _{CC})	5	6	no pin (key)†	Pin width, 0.025-in. square post
TDO	7	8	GND	Pin length, 0.235-in. nominal
TCK_RET	9	10	GND	
TCK	11	12	GND	
EMU0	13	14	EMU1	

[†] While the corresponding female position on the cable connector is plugged to prevent improper connection, the cable lead for pin 6 is present in the cable and is grounded, as shown in the schematics and wiring diagrams in this appendix.

A-2 PRELIMINARY

Table A-1. 14-Pin Header Signal Descriptions

Signal	Description	Emulator† State	Target [†] State
EMU0	Emulation pin 0	1	I/O
EMU1	Emulation pin 1	1	I/O
GND	Ground		
PD(V _{CC})	Presence detect. Indicates that the emulation cable is connected and that the target is powered up. PD should be tied to V_{CC} in the target system.	I	0
TCK	Test clock. TCK is a 10.368-MHz clock source from the emulation cable pod. This signal can be used to drive the system test clock.	0	I
TCK_RET	Test clock return. Test clock input to the emulator. May be a buffered or unbuffered version of TCK.	I	0
TDI	Test data input	0	1
TDO	Test data output	1	0
TMS	Test mode select	0	1
TRST‡	Test reset	0	I

 $[\]dagger I = input; O = output$

[‡]Do not use <u>pullup</u> resistors on <u>TRST</u>: it has an internal pulldown device. In a low-noise environment, <u>TRST</u> can be left floating. In a high-noise environment, an additional pulldown resistor may be needed. (The size of this resistor should be based on electrical current considerations.)

Bus Protocol PRELIMINARY

A.2 Bus Protocol

The IEEE 1149.1 specification covers the requirements for the test access port (TAP) bus slave devices and provides certain rules, summarized as follows:

The TMS and TDI inputs are sampled on the rising edge of the TCK signal

of the device.

☐ The TDO output is clocked from the falling edge of the TCK signal of the device.

When these devices are daisy-chained together, the TDO of one device has approximately a half TCK cycle setup time before the next device's TDI signal. This timing scheme minimizes race conditions that would occur if both TDO and TDI were timed from the same TCK edge. The penalty for this timing scheme is a reduced TCK frequency.

The IEEE 1149.1 specification does not provide rules for bus master (emulator) devices. Instead, it states that the device expects a bus master to provide bus slave compatible timings. The XDS510 provides timings that meet the bus slave rules.

A-4 PRELIMINARY

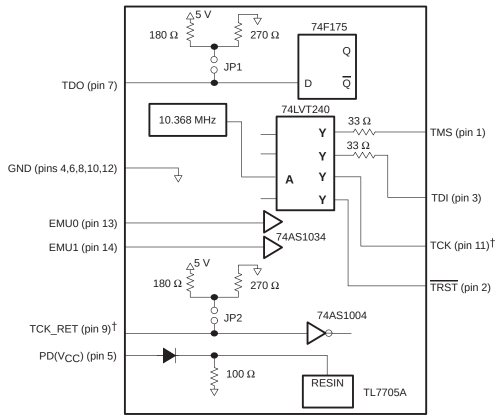
PRELIMINARY Emulator Cable Pod

A.3 Emulator Cable Pod

Figure A–2 shows a portion of the emulator cable pod. The functional features of the pod are:

- ☐ TDO and TCK_RET can be parallel-terminated inside the pod if required by the application. By default, these signals are not terminated.
- ☐ TCK is driven with a 74LVT240 device. Because of the high-current drive (32-mA I_{OL}/I_{OH}), this signal can be parallel-terminated. If TCK is tied to TCK_RET, you can use the parallel terminator in the pod.
- TMS and TDI can be generated from the falling edge of TCK_RET, according to the IEEE 1149.1 bus slave device timing rules.
- ☐ TMS and TDI are series-terminated to reduce signal reflections.
- ☐ A 10.368-MHz test clock source is provided. You can also provide your own test clock for greater flexibility.

Figure A-2. Emulator Cable Pod Interface



[†]The emulator pod uses TCK_RET as its clock source for internal synchronization. TCK is provided as an optional target system test clock source.

A.4 Emulator Cable Pod Signal Timing

Figure A–3 shows the signal timings for the emulator cable pod. Table A–2 defines the timing parameters illustrated in the figure. These timing parameters are calculated from values specified in the standard data sheets for the emulator and cable pod and are for reference only. Texas Instruments does not test or guarantee these timings.

The emulator pod uses TCK_RET as its clock source for internal synchronization. TCK is provided as an optional target system test clock source.

Figure A-3. Emulator Cable Pod Timings

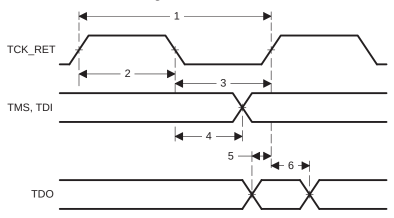


Table A-2. Emulator Cable Pod Timing Parameters

No.	Parameter	Description	Min	Max	Unit
1	t _{c(TCK)}	Cycle time, TCK_RET	35	200	ns
2	t _{w(TCKH)}	Pulse duration, TCK_RET high	15		ns
3	t _{w(TCKL)}	Pulse duration, TCK_RET low	15		ns
4	t _{d(TMS)}	Delay time, TMS or TDI valid for TCK_RET low	6	20	ns
5	t _{su(TDO)}	Setup time, TDO to TCK_RET high	3		ns
6	t _{h(TDO)}	Hold time, TDO from TCK_RET high	12		ns

A-6 PRELIMINARY

A.5 Emulation Timing Calculations

Example A–1 and Example A–2 help you calculate emulation timings in your system. For actual target timing parameters, see the appropriate data sheet for the device you are emulating.

The examples use the following assumptions:

t _{su(TTMS)}	Setup time, target TMS or TDI to TCK high	10 ns
t _d (TTDO)	Delay time, target TDO from TCK low	15 ns
^t d(bufmax)	Delay time, target buffer maximum	10 ns
^t d(bufmin)	Delay time, target buffer minimum	1 ns
tbufskew	Skew time, target buffer between two devices in the same package: $[t_{d(bufmax)} - t_{d(bufmin)}] \times 0.15$	1.35 ns
^t TCKfactor	Duty cycle, assume a 40/60% duty cycle clock	0.4 (40%)

Also, the examples use the following values from Table A–2 on page A-6:

^t d(TMSmax)	Delay time, emulator TMS or TDI from TCK_RET low, maximum	20 ns
t _{su(TDOmin)}	Setup time, TDO to emulator TCK_RET high, minimum	3 ns

There are two key timing paths to consider in the emulation design:

TheTCK_RET-to-TMSorTDIpath,calledt _{pd(TCK_RET-TMS/TDI)} (propaga-
tion delay time)	

		The TCK_	_RET-to-TDO	path,	called	t _{pd} (TCK	RET-TDO
--	--	----------	-------------	-------	--------	----------------------	---------

In the examples, the worst-case path delay is calculated to determine the maximum system test clock frequency.

Example A-1. Key Timing for a Single-Processor System Without Buffers

$$\begin{split} t_{pd\,(TCK_RET\text{-}TMS/TDI)} &= \frac{\left[t_{d\,(TMSmax)} + t_{su\,(TTMS)}\right]}{t_{TCKfactor}} \\ &= \frac{(20 \text{ ns} + 10 \text{ ns})}{0.4} \\ &= 75 \text{ ns, or } 13.3 \text{ MHz} \\ t_{pd\,(TCK_RET\text{-}TDO)} &= \frac{\left[t_{d\,(TTDO)} + t_{su\,(TDOmin)}\right]}{t_{TCKfactor}} \\ &= \frac{(15 \text{ ns} + 3 \text{ ns})}{0.4} \\ &= 45 \text{ ns, or } 22.2 \text{ MHz} \end{split}$$

In this case, because the TCK_RET-to-TMS/TDI path requires more time to complete, it is the limiting factor.

Example A–2. Key Timing for a Single- or Multiple-Processor System With Buffered Input and Output

$$t_{pd (TCK_RET-TMS/TDI)} = \frac{\left[t_{d (TMSmax)} + t_{su (TTMS)} + t_{bufskew}\right]}{t_{TCKfactor}}$$

$$= \frac{(20 \text{ ns} + 10 \text{ ns} + 1.35 \text{ ns})}{0.4}$$

$$= 78.4 \text{ ns, or } 12.7 \text{ MHz}$$

$$t_{pd (TCK_RET-TDO)} = \frac{\left[t_{d (TTDO)} + t_{su (TDOmin)} + t_{d (bufmax)}\right]}{t_{TCKfactor}}$$

$$= \frac{(15 \text{ ns} + 3 \text{ ns} + 10 \text{ ns})}{0.4}$$

$$= 70 \text{ ns, or } 14.3 \text{ MHz}$$

In this case also, because the TCK_RET-to-TMS/TDI path requires more time to complete, it is the limiting factor.

In a multiprocessor application, it is necessary to ensure that the EMU0 and EMU1 lines can go from a logic low level to a logic high level in less than 10 μ s, this parameter is called rise time, t_r . This can be calculated as follows:

$$t_r$$
 = 5(R_{pullup} × N_{devices} × C_{load_per_device})
= 5(4.7 k Ω × 16 × 15 pF)
= 5(4.7 × 10³ Ω × 16 × 15 = no ⁻¹² F)
= 5(1128 × 10 ⁻⁹)
= 5.64 µs

A.6 Connections Between the Emulator and the Target System

It is extremely important to provide high-quality signals between the emulator and the JTAG target system. You must supply the correct signal buffering, test clock inputs, and multiple processor interconnections to ensure proper emulator and target system operation.

Signals applied to the EMU0 and EMU1 pins on the JTAG target device can be either input or output. In general, these two pins are used as both input and output in multiprocessor systems to handle global run/stop operations. EMU0 and EMU1 signals are applied only as inputs to the XDS510 emulator header.

A.6.1 Buffering Signals

If the distance between the emulation header and the JTAG target device is greater than 6 inches, the emulation signals must be buffered. If the distance is less than 6 inches, no buffering is necessary. Figure A–4 shows the simpler, no-buffering situation.

The distance between the header and the JTAG target device must be no more than 6 inches. The EMU0 and EMU1 signals must have pullup resistors connected to V_{CC} to provide a signal rise time of less than 10 μ s. A 4.7-k Ω resistor is suggested for most applications.

Figure A-4. Emulator Connections Without Signal Buffering

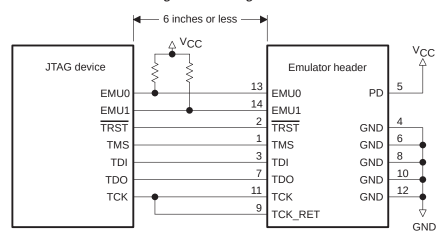


Figure A–5 shows the connections necessary for buffered transmission signals. The distance between the emulation header and the processor is greater than 6 inches. Emulation signals TMS, TDI, TDO, and TCK_RET are buffered through the same device package.

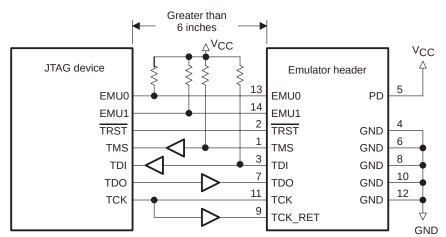


Figure A-5. Emulator Connections With Signal Buffering

The EMU0 and EMU1 signals must have pullup resistors connected to V_{CC} to provide a signal rise time of less than 10 μ s. A 4.7- $k\Omega$ resistor is suggested for most applications.

The input buffers for TMS and TDI should have pullup resistors connected to V_{CC} to hold these signals at a known value when the emulator is not connected. A resistor value of 4.7 k Ω or greater is suggested.

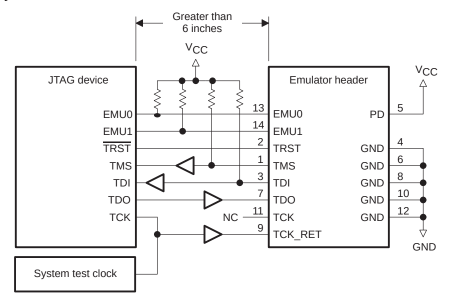
To have high-quality signals (especially the processor TCK and the emulator TCK_RET signals), you may have to employ special care when routing the printed wiring board trace. You also may have to use termination resistors to match the trace impedance. The emulator pod provides optional internal parallel terminators on the TCK_RET and TDO. TMS and TDI provide fixed series termination.

Because TRST is an asynchronous signal, it should be buffered as needed to ensure sufficient current to all target devices.

A.6.2 Using a Target-System Clock

Figure A–6 shows an application with the system test clock generated in the target system. In this application, the emulator's TCK signal is left unconnected.

Figure A-6. Target-System-Generated Test Clock



Note: When the TMS and TDI lines are buffered, pullup resistors must be used to hold the buffer inputs at a known level when the emulator cable is not connected.

There are two benefits in generating the test clock in the target system:

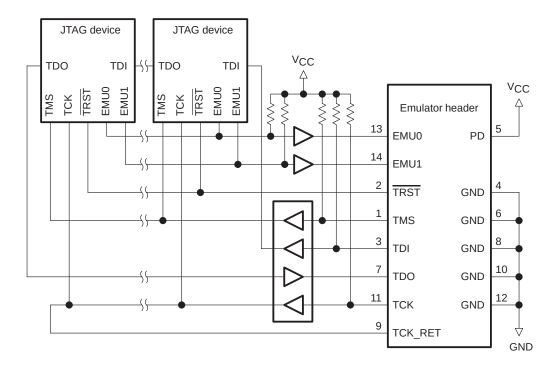
- ☐ The emulator provides only a single 10.368-MHz test clock. If you allow the target system to generate your test clock, you can set the frequency to match your system requirements.
- ☐ In some cases, you may have other devices in your system that require a test clock when the emulator is not connected. The system test clock also serves this purpose.

A.6.3 Configuring Multiple Processors

Figure A–7 shows a typical daisy-chained multiprocessor configuration that meets the minimum requirements of the IEEE 1149.1 specification. The emulation signals are buffered to isolate the processors from the emulator and provide adequate signal drive for the target system. One of the benefits of this interface is that you can slow down the test clock to eliminate timing problems. Follow these guidelines for multiprocessor support:

- ☐ The processor TMS, TDI, TDO, and TCK signals must be buffered through the same physical device package for better control of timing skew.
- The input buffers for TMS, TDI, and TCK should have pullup resistors connected to V_{CC} to hold these signals at a known value when the emulator is not connected. A resistor value of 4.7 kΩ or greater is suggested.
- ☐ Buffering EMU0 and EMU1 is optional but highly recommended to provide isolation. These are not critical signals and do not have to be buffered through the same physical package as TMS, TCK, TDI, and TDO.

Figure A-7. Multiprocessor Connections



A.7 Physical Dimensions for the 14-Pin Emulator Connector

The JTAG emulator target cable consists of a 3-foot section of jacketed cable that connects to the emulator, an active cable pod, and a short section of jacketed cable that connects to the target system. The overall cable length is approximately 3 feet 10 inches. Figure A–8 and Figure A–9 (page A-15) show the physical dimensions for the target cable pod and short cable. The cable pod box is nonconductive plastic with four recessed metal screws.

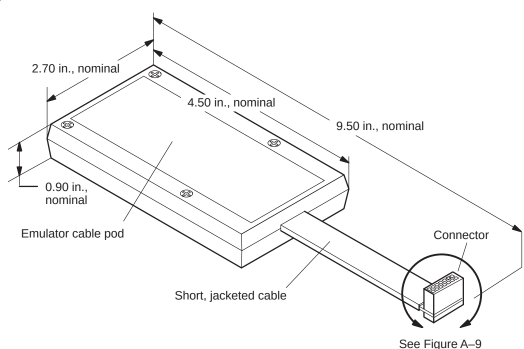
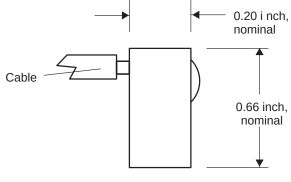


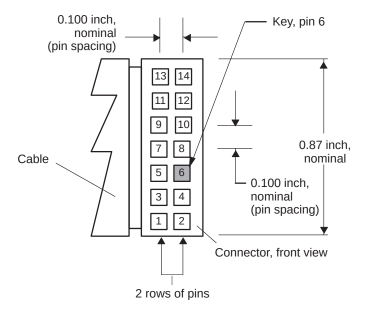
Figure A-8. Pod/Connector Dimensions

Note: All dimensions are in inches and are nominal dimensions, unless otherwise specified. Pin-to-pin spacing on the connector is 0.100 inches in both the X and Y planes.

Figure A-9. 14-Pin Connector Dimensions



Connector, side view



A.8 Emulation Design Considerations

This section describes the use and application of the scan path linker (SPL), which can simultaneously add all four secondary JTAG scan paths to the main scan path. It also describes the use of the emulation pins and the configuration of multiple processors.

A.8.1 Using Scan Path Linkers

You can use the TI ACT8997 scan path linker (SPL) to divide the JTAG emulation scan path into smaller, logically connected groups of 4 to 16 devices. As described in the *Advanced Logic and Bus Interface Logic Data Book*, the SPL is compatible with the JTAG emulation scanning. The SPL is capable of adding any combination of its four secondary scan paths into the main scan path.

A system of multiple, secondary JTAG scan paths has better fault tolerance and isolation than a single scan path. Since an SPL has the capability of adding all secondary scan paths to the main scan path simultaneously, it can support global emulation operations, such as starting or stopping a selected group of processors.

TI emulators do not support the nesting of SPLs (for example, an SPL connected to the secondary scan path of another SPL). However, you can have multiple SPLs on the main scan path.

Scan path selectors are not supported by this emulation system. The TI ACT8999 scan path selector is similar to the SPL, but it can add only one of its secondary scan paths at a time to the main JTAG scan path. Thus, global emulation operations are not assured with the scan path selector.

You can insert an SPL on a backplane so that you can add up to four device boards to the system without the jumper wiring required with nonbackplane devices. You connect an SPL to the main JTAG scan path in the same way you connect any other device. Figure A–10 shows how to connect a secondary scan path to an SPL.

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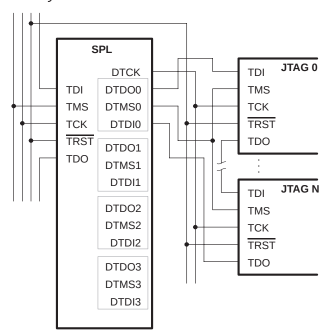


Figure A-10. Connecting a Secondary JTAG Scan Path to a Scan Path Linker

The TRST signal from the main scan path drives all devices, even those on the secondary scan paths of the SPL. The TCK signal on each target device on the secondary scan path of an SPL is driven by the SPL's DTCK signal. The TMS signal on each device on the secondary scan path is driven by the respective DTMS signals on the SPL.

DTDO0 on the SPL is connected to the TDI signal of the first device on the secondary scan path. DTDI0 on the SPL is connected to the TDO signal of the last device in the secondary scan path. Within each secondary scan path, the TDI signal of a device is connected to the TDO signal of the device before it. If the SPL is on a backplane, its secondary JTAG scan paths are on add-on boards; if signal degradation is a problem, you may need to buffer both the TRST and DTCK signals. Although degradation is less likely for DTMSn signals, you may also need to buffer them for the same reasons.

A.8.2 Emulation Timing Calculations for a Scan Path Linker (SPL)

Example A–3 and Example A–4 help you to calculate the key emulation timings in the SPL secondary scan path of your system. For actual target timing parameters, see the appropriate device data sheet for your target device.

The examples use the following assumptions:

t _{su(TTMS)}	Setup time, target TMS/TDI to TCK high	10 ns
$t_{d(TTDO)}$	Delay time, target TDO from TCK low	15 ns
t _d (bufmax)	Delay time, target buffer, maximum	10 ns
^t d(bufmin)	Delay time, target buffer, minimum	1 ns
t(bufskew)	Skew time, target buffer, between two devices in the same package: $[t_d(bufmax) - t_d(bufmin)] \times 0.15$	1.35 ns
^t (TCKfactor)	Duty cycle, TCK assume a 40/60% clock	0.4 (40%)

Also, the examples use the following values from the SPL data sheet:

t _d (DTMSmax)	Delay time, SPL DTMS/DTDO from TCK low, maximum	31 ns
t _{su(DTDLmin)}	Setup time, DTDI to SPL TCK high, minimum	7 ns
t _{d(DTCKHmin)}	Delay time, SPL DTCK from TCK high, minimum	2 ns
t _{d(DTCKLmax)}	Delay time, SPL DTCK from TCK low, maximum	16 ns

There are two key timing paths to consider in the emulation design:

- ☐ The TCK-to-DTMS/DTDO path, called t_{pd(TCK-DTMS)}
- ☐ The TCK-to-DTDI path, called t_{pd(TCK-DTDI)}

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Of the following two cases, the worst-case path delay is calculated to determine the maximum system test clock frequency.

Example A-3. Key Timing for a Single-Processor System Without Buffering (SPL)

$$\begin{split} t_{\text{pd (TCK-DTMS)}} &= \frac{\left[t_{\text{d (DTMSmax)}} + t_{\text{d (DTCKHmin)}} + t_{\text{su (TTMS)}}\right]}{t_{\text{TCKfactor}}} \\ &= \frac{(31 \text{ ns} + 2 \text{ ns} + 10 \text{ ns})}{0.4} \\ &= 107.5 \text{ ns, or } 9.3 \text{ MHz} \\ t_{\text{pd (TCK-DTDI)}} &= \frac{\left[t_{\text{d (TTDO)}} + t_{\text{d (DTCKLmax)}} + t_{\text{su (DTDLmin)}}\right]}{t_{\text{TCKfactor}}} \\ &= \frac{(15 \text{ ns} + 16 \text{ ns} + 7 \text{ ns})}{0.4} \\ &= 9.5 \text{ ns, or } 10.5 \text{ MHz} \end{split}$$

In this case, the TCK-to-DTMS/DTDL path is the limiting factor.

Example A–4. Key Timing for a Single- or Multiprocessor-System With Buffered Input and Output (SPL)

$$t_{pd (TCK-TDMS)} = \frac{\left[t_{d (DTMSmax)} + t_{(DTCKHmin)} + t_{su (TTMS)} + t_{(bufskew)}\right]}{t_{TCKfactor}}$$

$$= \frac{(31 \text{ ns} + 2 \text{ ns} + 10 \text{ ns} + 1.35 \text{ ns})}{0.4}$$

$$= 110.9 \text{ ns, or } 9.0 \text{ MHz}$$

$$t_{pd (TCK-DTDI)} = \frac{\left[t_{d (TTDO)} + t_{d (DTCKLmax)} + t_{su (DTDLmin)} + t_{d (bufskew)}\right]}{t_{TCKfactor}}$$

$$= \frac{(15 \text{ ns} + 15 \text{ ns} + 7 \text{ ns} + 10 \text{ ns})}{0.4}$$

$$= 120 \text{ ns, or } 8.3 \text{ MHz}$$

In this case, the TCK-to-DTDI path is the limiting factor.

A.8.3 Using Emulation Pins

The EMU0/1 pins of TI devices are bidirectional, 3-state output pins. When in an inactive state, these pins are at high impedance. When the pins are active, they provide one of two types of output:

- □ Signal Event. The EMU0/1 pins can be configured via software to signal internal events. In this mode, driving one of these pins low can cause devices to signal such events. To enable this operation, the EMU0/1 pins function as open-collector sources. External devices such as logic analyzers can also be connected to the EMU0/1 signals in this manner. If such an external source is used, it must also be connected via an open-collector source.
- □ External Count. The EMU0/1 pins can be configured via software as totem-pole outputs for driving an external counter. If the output of more than one device is configured for totem-pole operation, then these devices can be damaged. The emulation software detects and prevents this condition. However, the emulation software has no control over external sources on the EMU0/1 signal. Therefore, all external sources must be inactive when any device is in the external count mode.

TI devices can be configured by software to halt processing if their EMU0/1 pins are driven low. This feature combined with the signal event output, allows one TI device to halt all other TI devices on a given event for system-level debugging.

If you route the EMU0/1 signals between multiple boards, they require special handling because they are more complex than normal emulation signals. Figure A–11 shows an example configuration that allows any processor in the system to stop any other processor in the system. Do not tie the EMU0/1 pins of more than 16 processors together in a single group without using buffers. Buffers provide the crisp signals that are required during a RUNB (run benchmark) debugger command or when the external analysis counter feature is used.

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Target board 1 Pullup resistor Opencollector EMU0/1 drivers **Backplane** Device Device XCNT_ENABLE EMU0/1-IN PAL Pullup resistor EMU0/1-OUT Target board m To emulator EMU0 **TCK** Pullup resistor Opencollector EMU0/1 drivers Device Device n

Figure A-11. EMU0/1 Configuration to Meet Timing Requirements of Less Than 25 ns

Notes:

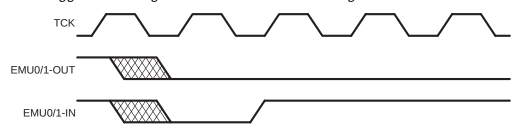
- 1) The low time on EMU0/1-IN should be at least one TCK cycle and less than 10 μ s. Software sets the EMU0/1-OUT pin to a high state.
- 2) To enable the open-collector driver and pullup resistor on EMU1 to provide rise/fall times of less than 25 ns, the modification shown in this figure is suggested. Rise times of more than 25 ns can cause the emulator to detect false edges during the RUNB command or when the external counter selected from the debugger analysis menu is used.

These seven important points apply to the circuitry shown in Figure A–11 and the timing shown in Figure A–12:

- Open-collector drivers isolate each board. The EMU0/1 pins are tied together on each board.
- ☐ At the board edge, the EMU0/1 signals are split to provide both input and output connections. This is required to prevent the open-collector drivers from acting as latches that can be set only once.
- ☐ The EMU0/1 signals are bused down the backplane. Pullup resistors must be installed as required.

- The bused EMU0/1 signals go into a programmable logic array device PAL[®] whose function is to generate a low pulse on the EMU0/1-IN signal when a low level is detected on the EMU0/1-OUT signal. This pulse must be longer than one TCK period to affect the devices but less than 10 μs to avoid possible conflicts or retriggering once the emulation software clears the device's pins.
- □ During a RUNB debugger command or other external analysis count, the EMU0/1 pins on the target device become totem-pole outputs. The EMU1 pin is a ripple carry-out of the internal counter. EMU0 becomes a processor-halted signal. During a RUNB or other external analysis count, the EMU0/1-IN signal to all boards must remain in the high (disabled) state. You must provide some type of external input (XCNT_ENABLE) to the PAL® to disable the PAL® from driving EMU0/1-IN to a low state.
- ☐ If you use sources other than TI processors (such as logic analyzers) to drive EMU0/1, their signal lines must be isolated by open-collector drivers and be inactive during RUNB and other external analysis counts.
- You must connect the EMU0/1-OUT signals to the emulation header or directly to a test bus controller.





A-22 PRELIMINARY

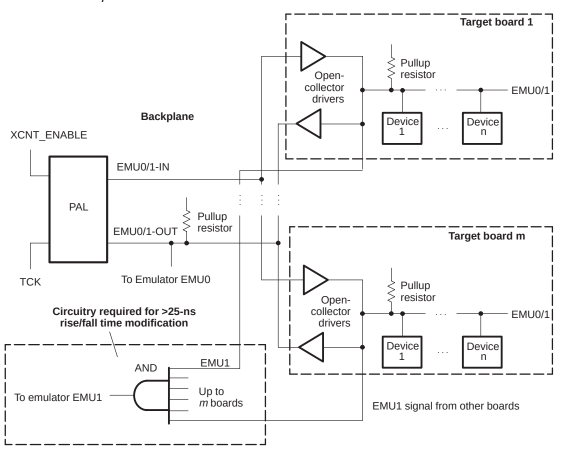


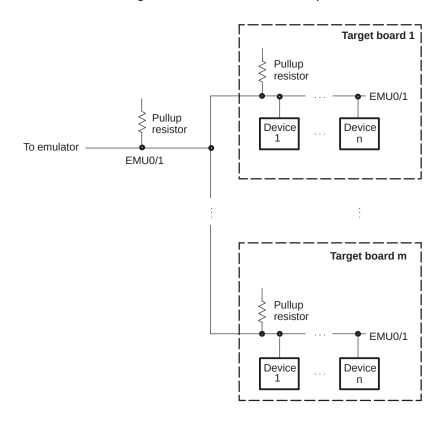
Figure A–13. EMU0/1 Configuration With Additional AND Gate to Meet Timing Requirements of Greater Than 25 ns

Notes:

- The low time on EMU0/1-IN should be at least one TCK cycle and less than 10 μs. Software will set the EMU0/1-OUT port to a high state.
- 2) To enable the open-collector driver and pullup resistor on EMU1 to provide rise/fall time of greater than 25 ns, the modification shown in this figure is suggested. Rise times of more than 25 ns can cause the emulator to detect false edges during the RUNB command or when the external counter selected from the debugger analysis menu is used.

You do not need to have devices on one target board stop devices on another target board using the EMU0/1 signals (see the circuit in Figure A–14). In this configuration, the global-stop capability is lost. It is important not to overload EMU0/1 with more than 16 devices.

Figure A-14. EMU0/1 Configuration Without Global Stop



Note: The open-collector driver and pullup resistor on EMU1 must be able to provide rise/fall times of less than 25 ns. Rise times of more than 25 ns can cause the emulator to detect false edges during the RUNB command or when the external counter selected from the debugger analysis menu is used. If this condition cannot be met, then the EMU0/1 signals from the individual boards must be ANDed together (as shown in Figure A–14) to produce an EMU0/1 signal for the emulator.

A.8.4 Performing Diagnostic Applications

For systems that require built-in diagnostics, it is possible to connect the emulation scan path directly to a TI ACT8990 test bus controller (TBC) instead of the emulation header. The TBC is described in the Texas Instruments *Advanced Logic and Bus Interface Logic Data Book*. Figure A–15 shows the scan path connections of *n* devices to the TBC.

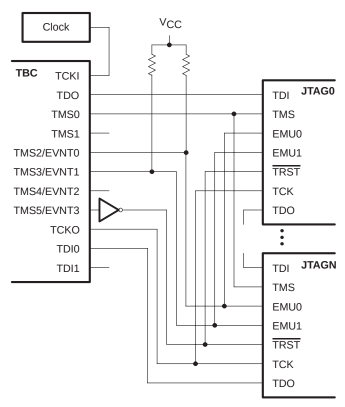


Figure A-15. TBC Emulation Connections for n JTAG Scan Paths

In the system design shown in Figure A–15, the TBC emulation signals TCKI, TDO, TMS0, TMS2/EVNT0, TMS3/EVNT1, TMS5/EVNT3, TCKO, and TDI0 are used, and TMS1, TMS4/EVNT2, and TDI1 are not connected. The target devices' EMU0 and EMU1 signals are connected to $V_{\rm CC}$ through pullup resistors and tied to the TBC's TMS2/EVNT0 and TMS3/EVNT1 pins, respectively. The TBC's TCKI pin is connected to a clock generator. The TCK signal for the main JTAG scan path is driven by the TBC's TCKO pin.

On the TBC, the TMS0 pin drives the TMS pins on each device on the main JTAG scan path. TDO on the TBC connects to TDI on the first device on the main JTAG scan path. TDI0 on the TBC is connected to the TDO signal of the last device on the main JTAG scan path. Within the main JTAG scan path, the TDI signal of a device is connected to the TDO signal of the device before it. TRST for the devices can be generated either by inverting the TBC's TMS5/EVNT3 signal for software control or by logic on the board itself.

Appendix B

Development Support and Part Order Information

This appendix provides development support information, device part numbers, and support tool ordering information for the '54x.

Each '54x support product is described in the *TMS320 DSP Development Support Reference Guide*. In addition, more than 100 third-party developers offer products that support the TI TMS320 family. For more information, refer to the *TMS320 Third-Party Support Reference Guide*.

For information on pricing and availability, contact the nearest TI Field Sales Office or authorized distributor. See the list at the back of this book.

Topic Page

B.1	Development Support B-2)
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PRELIMINARY B-1

Development Support PRELIMINARY

B.1 Development Support

This section describes the development support provided by Texas Instruments.

B.1.1 Development Tools

TI offers an extensive line of development tools for the '54x generation of DSPs, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules.

Code Generation Tools

The optimizing ANSI C compiler translates ANSI C language directly into
highly optimized assembly code. You can then assemble and link this code
with the TI assembler/linker, which is shipped with the compiler. This prod-
uct is currently available for PCs (DOS, DOS extended memory, OS/2),
HP workstations, and SPARC workstations. See the TMS320C54x Opti-
mizing C Compiler User's Guide for detailed information about this tool.

□ The assembler/linker converts source mnemonics to executable object code. This product is currently available for PCs (DOS, DOS extended memory, OS/2). The '54x assembler for HP and SPARC workstations is available only as part of the optimizing '54x compiler. See the TMS320C54x Assembly Language Tools User's Guide for detailed information about available assembly-language tools.

System Integration and Debug Tools

The simulator simulates (via software) the operation of the '54x and can
be used in C and assembly software development. This product is current-
ly available for PCs (DOS, Windows), HP workstations, and SPARC
workstations. See the TMS320C54x C Source Debugger User's Guide for
detailed information about the debugger.

☐ The XDS510 emulator performs full-speed in-circuit emulation with the '54x, providing access to all registers as well as to internal and external memory of the device. It can be used in C and assembly software development and has the capability to debug multiple processors. This product is currently available for PCs (DOS, Windows, OS/2), HP workstations, and SPARC workstations. This product includes the emulator board (emulator box, power supply, and SCSI connector cables in the HP and SPARC versions), the '54x C source debugger and the JTAG cable.

B-2 PRELIMINARY

Because the 'C2xx, 'C3x, 'C4x, and 'C5x XDS510 emulators also come with the same emulator board (or box) as the '54x, you can buy the '54x C Source Debugger Software as a separate product called the '54x C Source Debugger Conversion Software. This enables you to debug '54x applications with a previously purchased emulator board. The emulator cable that comes with the 'C3x XDS510 emulator cannot be used with the '54x. You need the JTAG emulation conversion cable (see Section B.2) instead. The emulator cable that comes with the 'C5x XDS510 emulator can be used with the '54x without any restriction. See the *TMS320C54x C Source Debugger User's Guide*) for detailed information about the '54x emulator.

☐ The TMS320C54x evaluation module (EVM) is a PC/AT plug-in card that lets you evaluate certain characteristics of the '54x digital signal processor to see if it meets your application requirements. The '54x EVM carries a '541 DSP on board to allow full-speed verification of '54x code. The EVM has 5K bytes of on-chip program/data RAM, 28K bytes of on-chip ROM, two serial ports, a timer, access to 64K bytes each of external program and data RAM, and an external analog interface for evaluation of the '54x family of devices for applications. See the *TMS320C54x Evaluation Module Technical Reference* for detailed information about the '54x EVM.

B.1.2 Third-Party Support

The TMS320 family is supported by products and services from more than 100 independent third-party vendors and consultants. These support products take various forms (both as software and hardware), from cross-assemblers, simulators, and DSP utility packages to logic analyzers and emulators. The expertise of those involved in support services ranges from speech encoding and vector quantization to software/hardware design and system analysis.

To ask about third-party services, products, applications, and algorithm development packages, contact the third party directly. Refer to the *TMS320 Third-Party Support Reference Guide* for addresses and phone numbers.

Development Support PRELIMINARY

B.1.3 Technical Training Organization (TTO) TMS320 Workshops

'54x DSP Design Workshop. This workshop is tailored for hardware and software design engineers and decision-makers who will be designing and utilizing the '54x generation of DSP devices. Hands-on exercises throughout the course give participants a rapid start in developing '54x design skills. Microprocessor/assembly language experience is required. Experience with digital design techniques and C language programming experience is desirable.

These topics are covered in the '54x workshop:			
	'54x architecture/instruction set		
	Use of the PC-based software simulator		
	Use of the '54x assembler/linker		
	C programming environment		
	System architecture considerations		
	Memory and I/O interfacing		
	Development support		
or=	registration information, pricing, or to enroll, call (800)336–5236, ext. 3904		

B.1.4 Assistance

For assistance to TMS320 questions on device problems, development tools, documentation, software upgrades, and new products, you can contact TI. See *If You Need Assistance* in *Preface* for information.

B-4 PRELIMINARY

B.2 Part Order Information

This section describes the part numbers of '54x devices, development support hardware, and software tools.

B.2.1 Device and Development Support Tool Nomenclature Prefixes

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all TMS320 devices and support tools. Each TMS320 device has one of three prefix designators: TMX, TMP, or TMS. Each support tool has one of two possible prefix designators: TMDX or TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMX/TMDX) through fully qualified production devices and tools (TMS/TMDS). This development flow is defined below.

Device Development Evolutionary Flow:

- **TMX** The part is an experimental device that is not necessarily representative of the final device's electrical specifications.
- **TMP** The part is a device from a final silicon die that conforms to the device's electrical specifications but has not completed quality and reliability verification.
- **TMS** The part is a fully qualified production device.

Support Tool Development Evolutionary Flow:

- **TMDX** The development-support product that has not yet completed Texas Instruments internal qualification testing.
- **TMDS** The development-support product is a fully qualified development support product.

TMX and TMP devices and TMDX development support tools are shipped with the following disclaimer:

"Developmental product is intended for internal evaluation purposes."

TMS devices and TMDS development support tools have been fully characterized, and the quality and reliability of the device has been fully demonstrated. Texas Instruments standard warranty applies to these products.

Note:

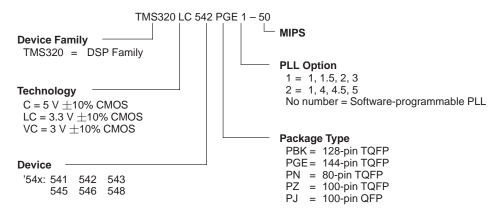
It is expected that prototype devices (TMX or TMP) have a greater failure rate than standard production devices. Texas Instruments recommends that these devices *not* be used in any production system, because their expected end-use failure rate is still undefined. Only qualified production devices should be used.

Part Order Information PRELIMINARY

B.2.2 Device Nomenclature

TI device nomenclature includes the device family name and a suffix. Figure B–1 provides a legend for reading the complete device name for any '54x device family member.

Figure B-1. TMS320C54x Device Nomenclature



B.2.3 Development Support Tools

Table B–1 lists the development support tools available for the '54x, the platform on which they run, and their part numbers.

Table B-1. Development Support Tools Part Numbers

Development Tool	Platform	Part Number
Assembler/Linker	PC (DOS™)	TMDS324L850-02
C Compiler/Assembler/Linker	$PC\;(DOS^{\scriptscriptstyle{\top\!\!\!M}},Windows^{\scriptscriptstyle{\top\!\!\!M}},OS/2^{\scriptscriptstyle{\top\!\!\!M}})$	TMDS324L855-02
C Compiler/Assembler/Linker	$HP\;(HP\text{-}UX^{\scriptscriptstyle{TM}})/SPARC^{\scriptscriptstyle{TM}}\;(Sun\;OS^{\scriptscriptstyle{TM}})$	TMDS324L555-08
C Source Debugger Conversion Software	PC (DOS $^{\text{\tiny TM}}$, Windows $^{\text{\tiny TM}}$, OS/2 $^{\text{\tiny TM}}$) (XDS510 $^{\text{\tiny TM}}$)	TMDS32401L0
C Source Debugger Conversion Software	$\begin{array}{l} HP\;(HP\text{-}UX^{\scriptscriptstyleTM})/SPARC^{\scriptscriptstyleTM}\;(Sun\;OS^{\scriptscriptstyleTM})\\ (XDS510WS^{\scriptscriptstyleTM}) \end{array}$	TMDS32406L0
Evaluation Module (EVM)	$PC\;(DOS^{\scriptscriptstyle{TM}},Windows^{\scriptscriptstyle{TM}},OS/2^{\scriptscriptstyle{TM}})$	TMDX3260051
Simulator (C language)	PC (DOS™, Windows™)	TMDS324L851-02
Simulator (C language)	$HP\;(HP\text{-}UX^{\scriptscriptstyleTM})/SPARC^{\scriptscriptstyleTM}\;(Sun\;OS^{\scriptscriptstyleTM})$	TMDS324L551-09
XDS510 Emulator†	$PC\;(DOS^{\scriptscriptstyle{\top\!\!\!M}},Windows^{\scriptscriptstyle{\top\!\!\!M}},OS/2^{\scriptscriptstyle{\top\!\!\!M}})$	TMDS00510
XDS510WS Emulator‡	$\begin{array}{l} HP\;(HP\text{-}UX^{\scriptscriptstyleTM})/SPARC^{\scriptscriptstyleTM}\;(Sun\;OS^{\scriptscriptstyleTM})\\ (SCSI) \end{array}$	TMDS00510WS
3 V/5 V PC/SPARC JTAG Emulation Cable	XDS510™ / XDS510WS™	TMDS3080002

[†] Includes XDS510 board and JTAG cable; TMDS32401L0 C-source debugger conversion software not included

[‡] Includes XDS510WS box, SCSI cable, power supply, and JTAG cable; TMDS32406L0 C-source debugger conversion software not included

Appendix C Glossary



A: See accumulator A.

accumulator: A register that stores the results of an operation and provides an input for subsequent arithmetic logic unit (ALU) operations.

accumulator A: 40-bit register that stores the result of an operation and provides an input for subsequent arithmetic logic unit (ALU) operations.

accumulator B: 40-bit registers that stores the result of an operation and provides an input for subsequent arithmetic logic unit (ALU) operations.

adder: A unit that adds or subtracts two numbers.

The location of a word in memory. address:

address bus: A group of connections used to route addresses. The '54x has four 16-bit address busses: CAB, DAB, EAB, and PAB.

addressing mode: The method by which an instruction calculates the location of an object in memory.

address visibility mode bit (AVIS): A bit in processor mode status register (PMST) that determines whether or not the internal program address appears on the device's external address bus pins.

ALU: arithmetic logic unit. The part of the CPU that performs arithmetic and logic operations.

analog-to-digital (A/D) converter: Circuitry that translates an analog signal to a digital signal.

AR0-AR7: auxiliary registers 0-7. Eight 16-bit registers that can be accessed by the CPU and modified by the auxiliary register arithmetic units (ARAUs) and are used primarily for data memory addressing.

ARAU: See auxiliary register arithmetic unit.

PRFI IMINARY C-1 Glossary PRELIMINARY

ARP: See auxiliary register pointer.

ASM: See accumulator shift mode field.

auxiliary register arithmetic unit: An unsigned, 16-bit arithmetic logic unit (ALU) used to calculate indirect addresses using auxiliary registers.

auxiliary register file: The area in data memory containing the eight 16-bit auxiliary registers. See also *auxiliary registers*.

auxiliary register pointer (ARP): A 3-bit field in status register 0 (ST0) used as a pointer to the currently-selected auxiliary register, when the device is operating in 'C5x/'C2xx compatibility mode.

auxiliary registers: Eight 16-bit registers (AR7 – AR0) that are used as pointers to an address within data space. These registers are operated on by the auxiliary register arithmetic units (ARAUs) and are selected by the auxiliary register pointer (ARP). See also auxiliary register arithmetic unit.

AVIS: See address visibility mode bit.

В

B: See accumulator B.

bank-switching control register (BSCR): A 16-bit register that defines the external memory bank size and enables or disables automatic insertion of extra cycles when accesses cross memory bank boundaries.

barrel shifter: A unit that rotates bits in a word.

BK: See circular buffer size register.

block-repeat active flag (BRAF): A bit in status register 1 (ST1) that indicates whether or not a block repeat is currently active.

block-repeat counter (BRC): A 16-bit register that specifies the number of times a block of code is to be repeated when a block repeat is performed.

block-repeat end address register (REA): A 16-bit memory-mapped register containing the end address of a code segment being repeated.

block-repeat start address register (RSA): A 16-bit memory-mapped register containing the start address of a code segment being repeated.

boot: The process of loading a program into program memory.

boot loader: A built-in segment of code that transfers code from an external source to program memory at power-up.

BRC: See block-repeat counter.

BSCR: See bank-switching control register.

BSP: buffered serial port. An enhanced synchronous serial port that includes an autobuffering unit (ABU) that reduces CPU overhead in performing serial operations.

BSPCE: BSP control extension register. A 16-bit memory-mapped register that contains status and control bits for the buffered serial port (BSP) interface. The 10 LSBs of the SPCE are dedicated to serial port interface control, whereas the 6 MSBs are used for autobuffering unit (ABU) control.

butterfly: A kernel function for computing an N-point fast Fourier transform (FFT), where N is a power of 2. The combinational pattern of inputs resembles butterfly wings.

C

C: See carry bit.

C16: A bit in status register 1 (ST1) that determines whether the ALU operates in dual 16-bit mode or in double-precision mode.

carry bit: A bit in status register 0 (ST0) used by the ALU in extended arithmetic operations and accumulator shifts and rotates. The carry bit can be tested by conditional instructions.

circular buffer size register (BK): A 16-bit register used by the auxiliary register arithmetic units (ARAUs) to specify the data-block size in circular addressing.

code: A set of instructions written to perform a task; a computer program or part of a program.

cold boot: The process of loading a program into program memory at power-up.

compare, select, and store unit (CSSU): An application-specific hardware unit dedicated to add/compare/select operations of the Viterbi operator.

CSSU: See compare, select, and store unit

PRELIMINARY Glossary C-3



DAGEN: See data-address generation logic (DAGEN).

DARAM: dual-access RAM. Memory that can be read from and written to in the same clock cycle.

data address bus: A group of connections used to route data memory addresses. The '54x has three 16-bit buses that carry data memory addresses: *CAB*, *DAB*, and *EAB*.

data-address generation logic (DAGEN): Logic circuitry that generates the addresses for data memory reads and writes. See also *program-address generation logic (PAGEN)*.

data bus: A group of connections used to route data. The '54x has three 16-bit data buses: CB, DB, and EB.

data memory: A memory region used for storing and manipulating data. Addresses 00h–1Fh of data memory contain CPU registers. Addresses 20h–5Fh of data memory contain peripheral registers.

data page pointer (DP): A 9-bit field in status register 0 (ST0) that specifies which of 512, 128×16 word pages is currently selected for direct address generation. DP provides the nine MSBs of the data-memory address; the dma provides the lower seven. See also *dma*.

data ROM bit (DROM): A bit in PMST that determines whether or not part of the on-chip ROM is mapped into data space.

digital-to-analog (D/A) converter: Circuitry that translates a digital signal to an analog signal.

direct data-memory address bus: A 16-bit bus that carries the direct address for data memory.

direct memory address (dma, DMA): The seven LSBs of a direct-addressed instruction that are concatenated with the data page pointer (DP) to generate the entire data memory address. See also *data page pointer*.

dma: See direct memory address.

DP: See data page pointer.

DRB: *direct data-memory address bus.* A 16-bit bus that carries the direct address for data memory.

DROM: See data ROM bit.

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exponent encoder (EXP): An application-specific hardware device that computes the exponent value of the accumulator.

external interrupt: A hardware interrupt triggered by a pin (INT0-INT3).



fast Fourier transform (FFT): An efficient method of computing the discrete Fourier transform, which transforms functions between the time domain and frequency domain. The time-to-frequency domain is called the forward transform, and the frequency-to-time domain is called the inverse transformation. See also *butterfly*.

fast return register (RTN): A 16-bit register used to hold the return address for the fast return from interrupt (RETF[D]) instruction.



general-purpose input/output pins: Pins that can be used to supply input signals from an external device or output signals to an external device. These pins are not linked to specific uses; rather, they provide input or output signals for a variety of purposes. These pins include the general-purpose BIO input pin and XF output pin.



hardware interrupt: An interrupt triggered through physical connections with on-chip peripherals or external devices.

host port interface (HPI): An 8-bit parallel interface that the CPU uses to communicate with a host processor.

HPI control register (HPIC): A 16-bit register that contains status and control bits for the host port interface (HPI).



IFR: See interrupt flag register.

IMR: See interrupt mask register.

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interrupt: A condition caused either by an event external to the CPU or by a previously executed instruction that forces the current program to be suspended and causes the processor to execute an interrupt service routine corresponding to the interrupt.

- **interrupt flag register (IFR):** A 16-bit memory-mapped register that flags pending interrupts.
- **interrupt mask register (IMR):** A 16-bit memory-mapped register that masks external and internal interrupts.
- **interrupt mode bit (INTM):** A bit in status register 1 (ST1) that globally masks or enables all interrupts.
- **interrupt service routine (ISR):** A module of code that is executed in response to a hardware or software interrupt.
- **IPTR:** *interrupt vector pointer.* A 9-bit field in the processor mode status register (PMST) that points to the 128-word page where interrupt vectors reside.
- **IR:** *instruction register.* A 16-bit register used to hold a fetched instruction.

latency: The delay between when a condition occurs and when the device reacts to the condition. Also, in a pipeline, the necessary delay between the execution of two instructions to ensure that the values used by the second instruction are correct.

LSB: *least significant bit.* The lowest order bit in a word.

M

- **maskable interrupts**: A hardware interrupt that can be enabled or disabled through software.
- **memory map:** A map of the addressable memory space accessed by the '54x processor partitioned according to functionality (memory, registers, etc.).
- **memory-mapped registers:** The '54x processor registers mapped into page 0 of the data memory space.
- **microcomputer mode:** A mode in which the on-chip ROM is enabled and addressable for program accesses.

microprocessor/microcomputer (MP/MC) bit: A bit in the processor mode status register (PMST) that indicates whether the processor is operating in microprocessor or microcomputer mode. See also microcomputer mode; microprocessor mode.

microprocessor mode: A mode in which the on-chip ROM is disabled for program accesses.

micro stack: A stack that provides temporary storage for the address of the next instruction to be fetched when the program address generation logic is used to generate sequential addresses in data space.

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

multiplier: A 17-bit × 17-bit multiplier that generates a 32-bit product. The multiplier executes multiple operations in a single cycle and operates using either signed or unsigned 2s-complement arithmetic.

N

nested interrupt: A higher-priority interrupt that must be serviced before completion of the current interrupt service routine (ISR). An executing ISR can set the interrupt mask register (IMR) bits to prevent being suspended by another interrupt.

nonmaskable interrupt: An interrupt that can be neither masked by the interrupt mask register (IMR) nor disabled by the INTM bit of status register 1 (ST1).



overflow: A condition in which the result of an arithmetic operation exceeds the capacity of the register used to hold that result.

overflow flag: A flag that indicates whether or not an arithmetic operation has exceeded the capacity of the corresponding register.

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PAGEN: See program-address generation logic (PAGEN).

PAR: program address register. A 16-bit register used to address the program-memory operands in FIRS, MACD, MACP, MVDP, MVPD, READA, and WRITA instructions.

PC: program counter. A 16-bit register that indicates the location of the next instruction to be executed.

pipeline: A method of executing instructions in an assembly-line fashion.

pma: *program memory address.* A register that provides the address of a multiplier operand that is contained in program memory.

PMST: processor mode status register. A 16-bit status register that controls the memory configuration of the device. See also *ST0*, *ST1*.

pop: Action of removing a word from a stack.

program-address generation logic (PAGEN): Logic circuitry that generates the address for program memory reads and writes, and the address for data memory in instructions that require two data operands. This circuitry can generate one address per machine. See also *data-address generation logic (DAGEN)*.

program counter (PC): A 16-bit register that indicates the location of the next instruction to be executed.

program controller: Logic circuitry that decodes instructions, manages the pipeline, stores status of operations, and decodes conditional operations.

program memory: A memory region used for storing and executing programs.

push: Action of placing a word onto a stack.

R

RC: repeat counter. A 16-bit register used to specify the number of times a single instruction is executed.

register: A group of bits used for temporarily holding data or for controlling or specifying the status of a device.

repeat counter (RC): A 16-bit register used to specify the number of times a single instruction is executed.

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- **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.
- **REA:** block-repeat end address. A 16-bit register that specifies the end address of a code segment to be repeated in repeat mode.
- **RSA:** *block-repeat start address.* A 16-bit register that specifies the start address of a code segment to be repeated in repeat mode.
- **RTN:** *fast return register.* A 16-bit register used to hold the return address for the fast return from interrupt (RETF[D]) instruction.

S

- **SARAM:** single-access RAM. Memory that can be read written once during one clock cycle.
- serial port interface: An on-chip full-duplex serial port interface that provides direct serial communication to serial devices with a minimum of external hardware, such as codecs and serial analog-to-digital (A/D) and digital-to-analog (D/A) converters. Status and control of the serial port is specified in the serial port control register (SPC).
- **shifter:** A hardware unit that shifts bits in a word to the left or to the right.
- **sign-control logic:** Circuitry used to extend data bits (signed/unsigned) to match the input data format of the multiplier, ALU, and shifter.
- **sign extension:** An operation that fills the high order bits of a number with the sign bit.
- **software interrupt (SINT):** An interrupt caused by the execution of an INTR or TRAP instruction.
- software wait-state register (SWWSR): software wait-state register. A 16-bit register that selects the number of wait states for the program, data, and I/O spaces of off-chip memory.
- **SP:** *stack pointer.* A register that always points to the last element pushed onto the stack.
- **ST0:** A 16-bit register that contains '54x status and control bits. See also *PMST: ST1.*
- **ST1:** A16-bit register that contains '54x status and control bits. See also *PMST*, *ST0*.

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stack: A block of memory used for storing return addresses for subroutines and interrupt service routines and for storing data.

stack pointer (SP): A register that always points to the last element pushed onto the stack.

T

- **temporary register (T):** A 16-bit register that holds one of the operands for multiply operations, the dynamic shift count for the LACT, ADDT, and SUBT instructions, or the dynamic bit position for the BITT instruction.
- time-division multiplexing (TDM): The process by which a single serial bus is shared by up to eight '54x devices with each device taking turns to communicate on the bus. There are a total of eight time slots (channels) available. During a time slot, a given device may talk to any combination of devices on the bus.
- **transition register (TRN):** A 16-bit register that holds the transition decision for the path to new metrics to perform the Viterbi algorithm.
- **TSPC:** *TDM serial port control register.* A 16-bit memory-mapped register that contains status and control bits for the TDM serial port.

W

- wait state: A period of time that the CPU must wait for external program, data, or I/O memory to respond when reading from or writing to that external memory. The CPU waits one extra cycle (one CLKOUT1 cycle) for every wait state.
- **warm boot:** The process by which the processor transfers control to the entry address of a previously-loaded program.

X

- **XF:** XF status flag. A bit in status register ST1 that indicates the status of the XF pin.
- **XPC:** *program counter extension.* A register that contains the upper 7 bits of the current program memory address.

Z

zero fill: A method of filling the low or high order bits with zeros when loading a 16-bit number into a 32-bit field.

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