

ADI_SPI_INT DEVICE DRIVER

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Document Revision History

Date	Description of Changes
12 Feb 2006	Document created
17 May 2006	Added ADI_SPI_CMD_SET_TRANSFER_TYPE_BIG_ENDIAN command
23 Oct 2006	Added Operation section
31 Oct 2006	Updated event code section
1 April 2008	Corrected example code: <ul style="list-style-type: none">- initialization of pNext field in buffer list- event codes in Callbacks, for normal chained dataflow and Sequential I/O examples.
05 Jan 2010	Updated with command to set SPI Pin Mux

Table 1 - Revision History

1. Overview

The SPI Device Driver is designed to provide a simple interface with Blackfin SPI Peripherals. The commands, events and return codes in device driver can be used by the application programs to establish communication with the SPI. The SPI device driver supports both DMA-driven and interrupts driven versions. Two source files `adi_spi_dma.c` and `adi_spi_int.c` are provided to select DMA-driven or interrupt driven version of the SPI device driver.

This document only describes the interrupt driven SPI driver.

To select Interrupt driven version of the SPI device driver, the application code shall

- Include `adi_spi_int.c` in the project files.
- Use interrupt-driven entry point “ADISPIIntEntryPoint” to open the SPI device driver.

2. Files

The files listed below comprise the device driver API and source files.

2.1. Include Files

The driver sources include the following include files:

- `<services/services.h>` This file contains all definitions, function prototypes etc. for all the System Services.
- `<drivers/adi_dev.h>` This file contains all definitions, function prototypes etc. for the Device Manager and general device driver information.
- `<drivers/spi/adi_spi.h>` This file contains all definitions, function prototypes etc. for the SPI driver.

2.2. Source Files

The driver sources are contained in the following files, as located in the default installation directory:

- `adi_spi.c`
- `adi_spi_int.c`

3. Lower Level Drivers

The SPI driver does not use any lower level driver.

4. Resources Required

Device drivers typically consume some amount of system resources. This section describes the resources required by the device driver.

Unless explicitly noted in the sections below, this device driver uses the System Services to access and control any required hardware. The information in this section may be helpful in determining the resources this driver requires, such as the number of interrupt handlers or number of DMA channels etc., from the System Services.

Because dynamic memory allocations are not used in the Device Drivers or System Services, all memory used by the Device Drivers and System Services must be supplied by the application. The Device Drivers and System Services supply macros that can be used by the application to size the amount of base memory and/or the amount of incremental memory required to support the needed functionality. Memory for the Device Manager and System Services is provided in the initialization functions (adi_xxx_Init()).

4.1. Interrupts

This driver uses one interrupt, the SPI interrupt.
SPI interrupt can be configured to support either an SPI transmit or receive interrupt.

4.2. DMA

This driver does not use DMA channel.

4.3. Timers

This driver does not require the timers.

4.4. Real-Time Clock

This driver does not require the real-time clock.

4.5. Programmable Flags

This driver does not require the programmable flags.

4.6. Pins

This driver uses two data pins MOSI and MISO, one device select pin SPISS and a clock pin CLK. Please check Blackfin hardware reference manual for more details.

5. Supported Features of the Device Driver

This section describes what features are supported by the device driver.

5.1. Directionality

The driver supports the dataflow directions listed in the table below.

ADI_DEV_DIRECTION	Description
ADI_DEV_DIRECTION_INBOUND	Supports the reception of data in through the device.
ADI_DEV_DIRECTION_OUTBOUND	Supports the transmission of data out through the device.
ADI_DEV_DIRECTION_BIDIRECTIONAL	Supports both the reception of data and transmission of data through the device.

Table 2 - Supported Dataflow Directions

5.2. Dataflow Methods

ADI_DEV_MODE	Description
ADI_DEV_MODE_CHAINED	Supports the chained buffer method
ADI_DEV_MODE_CHAINED_LOOPBACK	Supports the chained buffer with loopback method
ADI_DEV_MODE_SEQ_CHAINED	Supports the sequential I/O dataflow method
ADI_DEV_MODE_SEQ_CHAINED_LOOPBACK	Supports the sequential I/O with loopback method

Table 3 - Supported Dataflow Methods

5.3. Buffer Types

The driver supports the buffer types listed in the table below.

- ADI_DEV_1D_BUFFER
 - Linear one-dimensional buffer
 - pAdditionalInfo – ignored
- ADI_DEV_SEQ_1D_BUFFER
 - Linear one-dimensional sequential buffer
 - pAdditionalInfo – ignored

5.4. Command IDs

This section enumerates the commands that are supported by the driver. The commands are divided into three sections. The first section describes commands that are supported directly by the Device Manager. The next section describes common commands that the driver supports. The remaining section describes driver specific commands.

Commands are sent to the device driver via the `adi_dev_Control()` function. The `adi_dev_Control()` function accepts three arguments:

- DeviceHandle – This parameter is a `ADI_DEV_DEVICE_HANDLE` type that uniquely identifies the device driver. This handle is provided to the client in the `adi_dev_Open()` function call.
- CommandID – This parameter is a `u32` data type that specifies the command ID.
- Value – This parameter is a `void *` whose value is context sensitive to the specific command ID.

The sections below enumerate the command IDs that are supported by the driver and the meaning of the Value parameter for each command ID.

5.4.1. Device Manager Commands

The commands listed below are supported and processed directly by the Device Manager. As such, all device drivers support these commands.

- ADI_DEV_CMD_TABLE
 - Table of command pairs being passed to the driver
 - Value – ADI_DEV_CMD_VALUE_PAIR *
- ADI_DEV_CMD_END
 - Signifies the end of a command pair table
 - Value – ignored
- ADI_DEV_CMD_PAIR
 - Single command pair being passed
 - Value – ADI_DEV_CMD_PAIR *
- ADI_DEV_CMD_SET_SYNCHRONOUS
 - Enables/disables synchronous mode for the driver
 - Value – TRUE/FALSE

5.4.2. Common Commands

The command IDs described in this section are common to many device drivers. The list below enumerates all common command IDs that are supported by this device driver.

- ADI_DEV_CMD_SET_DATAFLOW_METHOD
 - Specifies the dataflow method the device is to use. The list of dataflow types supported by the device driver is specified in section 5.2.
 - Value – ADI_DEV_MODE enumeration
- ADI_DEV_CMD_SET_DATAFLOW
 - Enables/disables dataflow through the device
 - Value – TRUE/FALSE
- ADI_DEV_CMD_GET_PERIPHERAL_DMA_SUPPORT
 - Determines if the device driver is supported by peripheral DMA
 - Value – u32 * (location where TRUE or FALSE is stored)
- ADI_DEV_CMD_SET_ERROR_REPORTING
 - Enables/Disables error reporting from the device driver
 - Value – TRUE/FALSE

5.4.3. Device Driver Specific Commands

The command IDs listed below are supported and processed by the device driver. These command IDs are unique to this device driver.

- ADI_SPI_CMD_SET_BAUD_RATE
 - Set the baud rate
 - Value = frequency in Hz
- ADI_SPI_CMD_SET_SLAVE_FLAG
 - Set the SPI slave flag register
 - Value = register value
- ADI_SPI_CMD_SET_CONTROL_REG
 - Set the SPI control register directly
 - Value = register value
- ADI_SPI_CMD_SET_BAUD_REG
 - Set the baud register directly
 - Value = register value
- ADI_SPI_CMD_ENABLE_SLAVE_SELECT
 - Enables a slave select line
 - Value = slave number
- ADI_SPI_CMD_DISABLE_SLAVE_SELECT
 - Disables a slave select line
 - Value = slave number

- ADI_SPI_CMD_SELECT_SLAVE
 - Selects a slave
 - Value = slave number
- ADI_SPI_CMD_DESELECT_SLAVE
 - De-selects a slave
 - Value = slave number
- ADI_SPI_CMD_SET_EXCLUSIVE_ACCESS
 - Prevent others from using SPI
 - Value = TRUE - want access, FALSE - done with access
- ADI_SPI_CMD_SET_TRANSFER_INIT_MODE
 - Sets TIMOD value
 - Value = 0 - start with core read of SPI_RDBR (interrupt driven inbound data)
 - Value = 1 - start with core write of SPI_TDBR (interrupt driven outbound data)
 - Value = 2 - start with DMA read of SPI_RDBR (DMA driven inbound data)
 - Value = 3 - start with DMA write of SPI_TDBR (DMA driven outbound data)
- ADI_SPI_CMD_SEND_ZEROS
 - Sends zeros when TDBR is empty
 - Value = TRUE - sends zeros, FALSE - send last data
- ADI_SPI_CMD_SET_GET_MORE_DATA
 - Sets the get more data mode
 - Value = TRUE - gets more data (overwrite), FALSE - discard incoming data
- ADI_SPI_CMD_SET_PSSE
 - Sets the PSSE bit in control
 - Value = TRUE - SPISS enabled, FALSE - SPISS disabled
- ADI_SPI_CMD_SET_MISO
 - Enables/disables MISO
 - Value = TRUE - MISO enabled, FALSE - MISO disabled
- ADI_SPI_CMD_SET_WORD_SIZE
 - Sets the number of bits per word
 - Value = 8 or 16
- ADI_SPI_CMD_SET_LSB_FIRST
 - Sets the MSB/LSB order
 - Value = TRUE - LSB sent first, FALSE - MSB sent first
- ADI_SPI_CMD_SET_CLOCK_PHASE
 - Sets the transfer format
 - Value = TRUE - beginning toggle, FALSE - middle toggle
- ADI_SPI_CMD_SET_CLOCK_POLARITY
 - Sets clock polarity
 - Value = TRUE - active low, FALSE - active high
- ADI_SPI_CMD_SET_MASTER
 - Sets master/slave control
 - Value = TRUE - master, FALSE - slave
- ADI_SPI_CMD_SET_OPEN_DRAIN_MASTER
 - Controls the WOM bit in SPI_CTL
 - Value = TRUE - open drain, FALSE - normal
- ADI_SPI_CMD_EXECUTE_DUMMY_READ
 - Causes a dummy SPI read to occur
 - Value = 8 - 8 bit read, 16 - 16 bit read
- ADI_SPI_CMD_PAUSE_DATAFLOW
 - Pauses/resumes dataflow
 - Value = TRUE - pause, FALSE - resume
- ADI_SPI_CMD_SET_TRANSFER_TYPE_BIG_ENDIAN
 - Switches data transfer type between little & big endian
 - Value = TRUE - Big endian, FALSE - Little endian (set as default)
- ADI_SPI_CMD_SET_PIN_MUX_MODE
 - Sets processor specific pin mux mode
 - Value = Enumeration of type ADI_SPI_PIN_MUX_MODE

Processor Family	ADI_SPI_PIN_MUX_MODE Enumeration value	Comments
ADSP - BF50x (Moy)	ADI_SPI_PIN_MUX_MODE_0	SPI Pin Mux configuration mode 0 (default) For SPI 0 - PF15 as Slave Select 3 (SPI0 SSEL3) For SPI 1 - PG1 as Slave Select 2 (SPI1 SSEL2) PG0 as Slave Select 3 (SPI1 SSEL3)
	ADI_SPI_PIN_MUX_MODE_1	SPI Pin Mux configuration mode 1 For SPI 0 - PH0 as Slave Select 3 (SPI0 SSEL3) For SPI 1 - PG1 as Slave Select 2 (SPI1 SSEL2) PH1 as Slave Select 3 (SPI1 SSEL3)
	ADI_SPI_PIN_MUX_MODE_2	SPI Pin Mux configuration mode 2 For SPI 0 - PF15 as Slave Select 3 (SPI0 SSEL3) For SPI 1 - PH2 as Slave Select 2 (SPI1 SSEL2) PG0 as Slave Select 3 (SPI1 SSEL3)
	ADI_SPI_PIN_MUX_MODE_3	SPI Pin Mux configuration mode 3 For SPI 0 - PH0 as Slave Select 3 (SPI0 SSEL3) For SPI 1 - PH2 as Slave Select 2 (SPI1 SSEL2) PH1 as Slave Select 3 (SPI1 SSEL3)
Other Processors	Command Not supported	

5.5. Callback Events

This section enumerates the callback events the device driver is capable of generating. The events are divided into two sections. The first section describes events that are common to many device drivers. The next section describes driver specific event IDs. The callback function of the client should be prepared to process each of the events in these sections.

The callback function is of the type ADI_DCB_CALLBACK_FN. The callback function is passed three parameters. These parameters are:

- ClientHandle – This void * parameter is the value that is passed to the device driver as a parameter in the adi_dev_Open() function.
- EventID – This is a u32 data type that specifies the event ID.
- Value – This parameter is a void * whose value is context sensitive to the specific event ID.

The sections below enumerate the event IDs that the device driver can generate and the meaning of the Value parameter for each event ID.

5.5.1. Device Driver Specific Events

The events listed below are supported and processed by the device driver. These event IDs are unique to this device driver.

- ADI_SPI_EVENT_TRANSMISSION_ERROR
 - TXE condition detected. Note that in the interrupt-driven version of the driver, this condition may be generated as part of normal operation. For example, if doing normal I/O and the driver has only inbound buffers to process, or doing sequential I/O and currently processing an inbound buffer, then the SPI peripheral automatically generates this condition. As such, the driver suppresses this event and does not invoke the user's callback function, thereby avoiding excessive callbacks.
 - Value – Not used
- ADI_SPI_EVENT_RECEIVE_ERROR

- RBSY condition detected
 - Value – Not used
- ADI_SPI_EVENT_MODE_FAULT_ERROR
 - MODF condition detected
 - Value – Not used
- ADI_SPI_EVENT_TRANSMIT_COLLISION_ERROR
 - TXCOL condition detected
 - Value – Not used
- ADI_SPI_EVENT_ERROR_INTERRUPT (***NOTE: This event is no longer used and has been replaced by the individual error events described above.***)
 - SPI error generated
 - Value – Not used
- ADI_SPI_EVENT_WRITE_BUFFER_PROCESSED
 - Tx-buffer completed processing
 - Value – For chained dataflow methods, this value is the CallbackParameter value that was supplied in the buffer that was passed to the adi_dev_Write() function.
- ADI_SPI_EVENT_READ_BUFFER_PROCESSED
 - Rx-buffer completed processing
 - Value – For chained dataflow methods, this value is the CallbackParameter value that was supplied in the buffer that was passed to the adi_dev_Read() function.
- ADI_SPI_EVENT_SEQ_BUFFER_PROCESSED
 - Sequential buffer completed processing
 - Value – For sequential IO dataflow methods, this value is the CallbackParameter value that was supplied in the buffer that was passed to the adi_dev_SequentialIO() function.

5.6. Return Codes

All API functions of the device driver return status indicating either successful completion of the function or an indication that an error has occurred. This section enumerates the return codes that the device driver is capable of returning to the client. A return value of ADI_DEV_RESULT_SUCCESS indicates success, while any other value indicates an error or some other informative result. The value ADI_DEV_RESULT_SUCCESS is always equal to the value zero. All other return codes are a non-zero value.

The return codes are divided into two sections. The first section describes return codes that are common to many device drivers. The next section describes driver specific return codes. Wherever functions in the device driver API are called, the application should be prepared to process any of these return codes.

Typically the application should check the return code for ADI_DEV_RESULT_SUCCESS, taking appropriate corrective action if ADI_DEV_RESULT_SUCCESS is not returned. For example:

```
if (adi_dev_Xxxx(...) == ADI_DEV_RESULT_SUCCESS) {  
    // normal processing  
} else {  
    // error processing  
}
```

5.6.1. Common Return Codes

The return codes described in this section are common to many device drivers. The list below enumerates all common return codes that are supported by this device driver.

- ADI_DEV_RESULT_SUCCESS
 - The function executed successfully.
- ADI_DEV_RESULT_NOT_SUPPORTED
 - The function is not supported by the driver.
- ADI_DEV_RESULT_DEVICE_IN_USE
 - The requested device is already in use.
- ADI_DEV_RESULT_NO_MEMORY
 - There is insufficient memory available.
- ADI_DEV_RESULT_BAD_DEVICE_NUMBER
 - The device number is invalid.
- ADI_DEV_RESULT_DIRECTION_NOT_SUPPORTED
 - The device cannot be opened in the direction specified.
- ADI_DEV_RESULT_BAD_DEVICE_HANDLE
 - The handle to the device driver is invalid.
- ADI_DEV_RESULT_BAD_MANAGER_HANDLE
 - The handle to the Device Manager is invalid.
- ADI_DEV_RESULT_BAD_PDD_HANDLE
 - The handle to the physical driver is invalid.
- ADI_DEV_RESULT_INVALID_SEQUENCE
 - The action requested is not within a valid sequence.
- ADI_DEV_RESULT_ATTEMPTED_READ_ON_OUTBOUND_DEVICE
 - The client attempted to provide an inbound buffer for a device opened for outbound traffic only.
- ADI_DEV_RESULT_ATTEMPTED_WRITE_ON_INBOUND_DEVICE
 - The client attempted to provide an outbound buffer for a device opened for inbound traffic only.
- ADI_DEV_RESULT_DATAFLOW_UNDEFINED
 - The dataflow method has not yet been declared.

- ADI_DEV_RESULT_DATAFLOW_INCOMPATIBLE
 - The dataflow method is incompatible with the action requested.
- ADI_DEV_RESULT_BUFFER_TYPE_INCOMPATIBLE
 - The device does not support the buffer type provided.
- ADI_DEV_RESULT_CANT_HOOK_INTERRUPT
 - The Interrupt Manager failed to hook an interrupt handler.
- ADI_DEV_RESULT_CANT_UNHOOK_INTERRUPT
 - The Interrupt Manager failed to unhook an interrupt handler.
- ADI_DEV_RESULT_NON_TERMINATED_LIST
 - The chain of buffers provided is not NULL terminated.
- ADI_DEV_RESULT_NO_CALLBACK_FUNCTION_SUPPLIED
 - No callback function was supplied when it was required.
- ADI_DEV_RESULT_REQUIRES_UNIDIRECTIONAL_DEVICE
 - Requires the device be opened for either inbound or outbound traffic only.
- ADI_DEV_RESULT_REQUIRES_BIDIRECTIONAL_DEVICE
 - Requires the device be opened for bidirectional traffic only.

5.6.2. Device Driver Specific Return Codes

The return codes listed below are supported and processed by the device driver. These event IDs are unique to this device driver.

- ADI_SPI_RESULT_ALREADY_EXCLUSIVE
 - Exclusive access not granted
- ADI_SPI_RESULT_BAD_SLAVE_NUMBER
 - Bad slave number, expected slave number 1 to 7
- ADI_SPI_RESULT_BAD_TRANSFER_INIT_MODE
 - Bad transfer init mode value
- ADI_SPI_RESULT_BAD_WORD_SIZE
 - Bad word size (expecting 8 or 16)
- ADI_SPI_RESULT_BAD_VALUE
 - Bad value passed in (expecting TRUE or FALSE)
- ADI_SPI_RESULT_DATAFLOW_ENABLED
 - Illegal because dataflow is active
- ADI_SPI_RESULT_NO_VALID_BUFFER
 - No buffer for data transfer
- ADI_SPI_RESULT_BAD_BAUD_NUMBER
 - Bad baud rate value
- ADI_SPI_RESULT_RW_SEQIO_MISMATCH
 - Illegal use of Read/Write() and SequentialIO() . Read/Write() functions and SequentialIO() function cannot be used simultaneously.

6. Opening and Configuring the Device Driver

This section describes the default configuration settings for the device driver and any additional configuration settings required from the client application.

6.1. Entry Point

When opening the device driver with the `adi_dev_Open()` function call, the client passes a parameter to the function that identifies the specific device driver that is being opened. This parameter is called the entry point. The entry point for this driver is listed below.

- `ADISPIIntEntryPoint`

6.2. Default Settings

The table below describes the default configuration settings for the device driver. If the default values are inappropriate for the given system, the application should use the command IDs listed in the table to configure the device driver appropriately. Any configuration settings not listed in the table below are undefined.

Item	Default Value	Possible Values	Command ID
Transfer mode	0x00(start transfer with read of RDBR)	0x01(start transfer with write to TDBR)	ADI_SPI_CMD_SET_TRANSFER_INIT_MODE
Send Zero	0(send last word)	1(send zeros)	ADI_SPI_CMD_SEND_ZEROS
Get more data	0(discard incoming data)	1(get more data, overwrite previous data)	ADI_SPI_CMD_SET_GET_MORE_DATA
Slave select enable	0(disable)	1(enable)	ADI_SPI_CMD_SET_PSSE
Enable MISO	0(MISO disable)	1(MISO enable)	ADI_SPI_CMD_SET_MISO
Size of word	0(8 bit)	1(16 bit)	ADI_SPI_CMD_SET_WORD_SIZE
LSB first	0(MSB tx/rx first)	1(LSB tx/rx first)	ADI_SPI_CMD_SET_LSB_FIRST
Clock phase	1(slave select controlled by SW)	0(slave select controlled by HW)	ADI_SPI_CMD_SET_CLOCK_PHASE
Clock polarity	0(active high CLK)	1(active low CLK)	ADI_SPI_CMD_SET_CLOCK_POLARITY
Master/slave	0(slave)	1(master)	ADI_SPI_CMD_SET_MASTER
Open drain	0(normal)	1(open drain)	ADI_SPI_CMD_SET_OPEN_DRAIN_MASTER

Table 4 - Default Settings

6.3. Additional Required Configuration Settings

In addition to the possible overrides of the default driver settings, the device driver requires the application to specify the additional configuration information listed in the table below.

Item	Possible Values	Command ID
Dataflow method	See section 5.2	ADI_DEV_CMD_SET_DATAFLOW_METHOD

Table 5 – Additional Required Settings

7. Hardware Considerations

The SPI device driver does not require any hardware configuration. By default the SPI signals function as GPIOs and slave select signals are multiplex with other peripheral signals. When the function `adi_pdd_Open()` is called to open this driver, the driver will set the appropriate `PORTx_FER` to configure the GPIO for SPI use.

To select a slave select signal via control command `ADI_SPI_CMD_ENABLE_SLAVE_SELECT`, the driver will set the appropriate `PORTx_FER` and `PORT_MUX` register as necessary.

8. Operation

Care should be taken in choosing which version of the SPI driver, either the DMA-driven or interrupt-driven version, based on the needs of the application. For applications that constantly read large amounts of data from an SPI connected device, the DMA-driven version of the driver is likely a better fit. For applications that read and/or write data periodically to an SPI driven device, the interrupt-driven version may be a better fit.

8.1. Interrupt Driven Considerations

The interrupt-driven version of the SPI driver is often a good choice when bidirectional data, either full duplex or half duplex, communication is desired. For full duplex, where the Blackfin sends out data and simultaneously reads data in, the normal chained dataflow method is appropriate. For half duplex type operation, where the Blackfin sends out data then, after the data has been sent out, reads in data, the sequential I/O dataflow method may be a better choice. The examples below illustrate both methods.

8.1.1. Normal Dataflow Method

Operation of the SPI driver using the chained dataflow method is described here. For the purposes of this discussion, inbound buffers are those that have been provided via the `adi_dev_Read()` function while outbound buffers are those that have been provided via the `adi_dev_Write()` function. When using normal I/O, separate buffer queues are maintained within the driver; one queue for inbound buffers and another queue for outbound buffers. Once dataflow has been enabled in the driver, the driver automatically controls SPI operation as follows:

- If the driver has inbound buffers in which to store data, the driver fills the buffers as data is received. When each buffer has been filled, the driver notifies the callback function if the application requested notification (the `CallbackParameter` field for the buffer contains a non-NULL value). If the driver has no inbound buffers into which to store data, but is still processing outbound buffers, the driver discards any data that is received.
- If the driver has outbound buffers to send out the SPI port, the driver sends the data in those buffers out the SPI. When each buffer has been completely sent out, the driver notifies the callback function if the application requested notification (again, if the `CallbackParameter` field for the buffer contains a non-NULL value). If the driver has no outbound buffers, but is still processing inbound buffers, the driver sends data out the SPI according to the SZ (Send Zero) setting of the SPI control register.
- If the driver has no inbound or outbound buffers, the driver automatically disables transmission/reception of the SPI port until the application gives the driver inbound or outbound buffers, at which point the driver automatically re-enables the SPI port and begins transferring the data.

8.1.1.1. Normal Chained Dataflow Method Example

The example below illustrates usage of the SPI driver with the chained dataflow method. Data is sent out the SPI port and received in the SPI port simultaneously. The example simply takes the data that is received in and echoes it back out the SPI port.

```
#define INBOUND      ((void *)0)
#define OUTBOUND     ((void *)1)

#define BUFFER_COUNT (4)
#define DATA_COUNT  (512)

static u16          Data[DATA_COUNT * BUFFER_COUNT];
static ADI_DEV_1D_BUFFER Buffer[BUFFER_COUNT];
static ADI_DEV_DEVICE_HANDLE SPIHandle;

/*****

Function:      Callback

Description:    Process and requeue buffers on the opposite channel
```

```

*****/

static void Callback(void *AppHandle, u32 Event, void *pArg)
{
    ADI_DEV_1D_BUFFER    *pBuffer;
    u32                    Result;

    // CASEOF (Event)
    switch (Event) {

        // CASE (Input Buffer processed)
        Case ADI_SPI_EVENT_READ_BUFFER_PROCESSED:

            // avoid casts
            pBuffer = pArg;

            // make sure we're just going to give the driver back one buffer at a time
            pBuffer->pNext = NULL;

            // mark it as an outbound buffer and send it out
            pBuffer->pAdditionalInfo = OUTBOUND;
            Result = adi_dev_Write(SPIHandle, ADI_DEV_1D, (ADI_DEV_BUFFER *)pBuffer);

        // CASE (Output Buffer processed)
        Case ADI_SPI_EVENT_WRITE_BUFFER_PROCESSED:

            // avoid casts
            pBuffer = pArg;

            // make sure we're just going to give the driver back one buffer at a time
            pBuffer->pNext = NULL;

            // mark it as an inbound buffer and fill it up with data
            pBuffer->pAdditionalInfo = OUTBOUND;
            Result = adi_dev_Read(SPIHandle, ADI_DEV_1D, (ADI_DEV_BUFFER *)pBuffer);

            break;

    // ENDCASE
    }

    // return
}

/*****

Function:      DriverApp

Description:   Open, configures, starts driver

*****/

void DriverApp(void) {

    ADI_DEV_CMD_VALUE_PAIR SPIConfig[] = {
        { ADI_DEV_CMD_SET_DATAFLOW_METHOD, (void *)ADI_DEV_MODE_CHAINED }, // chained dataflow method
        { ADI_SPI_CMD_SET_BAUD_REG,        (void *)0x7ff }, // run at some rate
        { ADI_SPI_CMD_SET_WORD_SIZE,        (void *)16 }, // word size 16 bits
        { ADI_SPI_CMD_SET_MASTER,           (void *)TRUE }, // master mode
        { ADI_SPI_CMD_ENABLE_SLAVE_SELECT, (void *)4 }, // device is on SS 4
        { ADI_SPI_CMD_SELECT_SLAVE,         (void *)4 }, // enable the device
        { ADI_DEV_CMD_END,                   NULL }
    };

    u32 Result;
    int i;

    // open interrupt-driven SPI driver
    Result = adi_dev_Open(adi_dev_ManagerHandle, &ADISPIIntEntryPoint, 0, 0, &SPIHandle,

```

```

        ADI_DEV_DIRECTION_BIDIRECTIONAL, NULL, NULL, Callback);

// configure SPI
Result = adi_dev_Control(SPIHandle, ADI_DEV_CMD_TABLE, SPIConfig);

// prepare half the buffers for inbound data
for (i = 0; i < BUFFER_COUNT/2; i++) {
    Buffer[i].Data           = &Data[i * DATA_COUNT];
    Buffer[i].ElementCount   = DATA_COUNT;
    Buffer[i].ElementWidth   = 2;
    Buffer[i].CallbackParameter = &Buffer[i];
    Buffer[i].pNext          = &Buffer[i+1];
    Buffer[i].pAdditionalInfo = INBOUND;
}

// prepare the other half of the buffers for outbound data
for (i = BUFFER_COUNT/2; i < BUFFER_COUNT; i++) {
    Buffer[i].Data           = &Data[i * DATA_COUNT];
    Buffer[i].ElementCount   = DATA_COUNT;
    Buffer[i].ElementWidth   = 2;
    Buffer[i].CallbackParameter = &Buffer[i];
    Buffer[i].pNext          = &Buffer[i+1];
    Buffer[i].pAdditionalInfo = OUTBOUND;
}
Buffer[BUFFER_COUNT-1].pNext = NULL;

// give the driver the inbound buffers
Result = adi_dev_Read(SPIHandle, ADI_DEV_1D, (ADI_DEV_BUFFER *)&Buffer[0]);

// give the driver the outbound buffers
Result = adi_dev_Write(SPIHandle, ADI_DEV_1D, (ADI_DEV_BUFFER *)&Buffer[BUFFER_COUNT/2]);

// enable dataflow
Result = adi_dev_Control(SPIHandle, ADI_DEV_CMD_SET_DATAFLOW, (void *)TRUE);

// spin
while (1) ;
}

```

8.1.2. Sequential I/O Dataflow Method

Operation of the SPI driver using the sequential I/O dataflow method is described here. When using sequential I/O, the `adi_dev_Read()` and `adi_dev_Write()` functions are not used. Rather the `adi_dev_SequentialIO()` function is used instead. For the purposes of this discussion, inbound buffers are those that have been provided via the `adi_dev_SequentialIO()` function and have been configured as inbound buffers while outbound buffers are those that have been provided via the `adi_dev_SequentialIO()` function but have been configured as outbound buffers. When using sequential I/O, a single buffer queue is used on which both inbound and outbound buffers are kept. Once dataflow has been enabled in the driver, the driver automatically controls SPI operation as follows:

- If the buffer at the top of the queue is an inbound buffer, the driver fills the buffer as data is received over the SPI. As data is received, the driver transmits data according to the SZ (Send Zero) setting of the SPI control register. When the buffer has been filled with data, the driver notifies the callback function if the application requested notification (the `CallbackParameter` field for the buffer contains a non-NULL value). The driver then moves on to the next buffer in the queue.
- If the buffer at the top of the queue is an outbound buffer, the driver transmits out the data within the buffer over the SPI. As the data is transmitted out, the driver discards data that is received from the SPI port. When the buffer has been completely transmitted, the driver notifies the callback function if the application requested notification (again, if the `CallbackParameter` field for the buffer contains a non-NULL value). The driver then moves on to the next buffer in the queue.
- When the queue empties, the driver automatically disables transmission/reception of the SPI port until the application gives the driver a new buffer(s), at which point the driver automatically re-enables the SPI port and begins transferring the data.

8.1.2.1. Sequential I/O Chained Dataflow Method Example

The example below illustrates usage of the SPI driver with the sequential I/O chained dataflow method. In this example, the SPI is connected to a multi-channel sensor. The SPI driver first transmits out which sensor it wants data from then reads the data in from the sensor. A callback is enabled when the data is read in from the sensor. The process repeat indefinitely.

```
#define SENSOR_CHANNEL          (2)

static u8                      InboundData;
static ADI_DEV_SEQ_1D_BUFFER   InboundBuffer;

static u8                      OutboundData;
static ADI_DEV_SEQ_1D_BUFFER   OutboundBuffer;

static ADI_DEV_DEVICE_HANDLE   SPIHandle;

/*****
Function:      Callback
Description:   Process data received then requests new data
*****/

static void Callback(void *AppHandle, u32 Event, void *pArg)
{
    ADI_DEV_1D_BUFFER   *pBuffer;
    u32                  Result;

    // CASEOF (Event)
    switch (Event) {

        // CASE (Buffer processed)
        case ADI_SPI_EVENT_SEQ_BUFFER_PROCESSED:

            // avoid casts
            pBuffer = pArg;

            // process data received
            ProcessData (pBuffer);

            // make sure we transmit out the sensor we want and then get the data
            OutboundBuffer.Buffer.pNext = (ADI_DEV_1D_BUFFER *)&InboundBuffer;
            InboundBuffer.Buffer.pNext = NULL;

            // requeue the buffers
            Result = adi_dev_SequentialIO(SPIHandle, ADI_DEV_SEQ_1D, (ADI_DEV_BUFFER *)&OutboundBuffer);
            break;

        // ENDCASE
    }

    // return
}

/*****
Function:      DriverApp
Description:   Open, configures, starts driver
*****/

void DriverApp(void) {

    ADI_DEV_CMD_VALUE_PAIR SPIConfig[] = {
```

```

        { ADI_DEV_CMD_SET_DATAFLOW_METHOD, (void *)ADI_DEV_MODE_SEQ_CHAINED }, // seq chained method
        { ADI_SPI_CMD_SET_BAUD_REG,         (void *)0x7ff                      }, // run at some rate
        { ADI_SPI_CMD_SET_WORD_SIZE,        (void *)16                        }, // word size 16 bits
        { ADI_SPI_CMD_SET_MASTER,           (void *)TRUE                      }, // master mode
        { ADI_SPI_CMD_ENABLE_SLAVE_SELECT,  (void *)4                         }, // device is on SS 4
        { ADI_SPI_CMD_SELECT_SLAVE,         (void *)4                         }, // enable the device
        { ADI_DEV_CMD_END,                  NULL                             }
    };

    u32 Result;

    // open interrupt-driven SPI driver
    Result = adi_dev_Open(adi_dev_ManagerHandle, &ADISPIIntEntryPoint, 0, 0, &SPIHandle,
        ADI_DEV_DIRECTION_BIDIRECTIONAL, NULL, NULL, Callback);

    // configure SPI
    Result = adi_dev_Control(SPIHandle, ADI_DEV_CMD_TABLE, SPIConfig);

    // prepare the outbound buffer (no callback)
    OutboundData = SENSOR_CHANNEL;
    OutboundBuffer.Buffer.Data = &OutboundData;
    OutboundBuffer.Buffer.ElementCount = 1;
    OutboundBuffer.Buffer.ElementWidth = 1;
    OutboundBuffer.Buffer.CallbackParameter = NULL;
    OutboundBuffer.Buffer.pNext = (ADI_DEV_1D_BUFFER *)&InboundBuffer;

    // prepare the inbound buffer (callback when done)
    InboundData = SENSOR_CHANNEL;
    InboundBuffer.Buffer.Data = &OutboundData;
    InboundBuffer.Buffer.ElementCount = 1;
    InboundBuffer.Buffer.ElementWidth = 1;
    InboundBuffer.Buffer.CallbackParameter = &OutboundBuffer;
    InboundBuffer.Buffer.pNext = NULL;

    // give the driver the buffers
    Result = adi_dev_SequentialIO(SPIHandle, ADI_DEV_1D, (ADI_DEV_BUFFER *)&OutboundBuffer);

    // enable dataflow
    Result = adi_dev_Control(SPIHandle, ADI_DEV_CMD_SET_DATAFLOW, (void *)TRUE);

    // spin
    while (1) ;
}

```