

Altera Monitor Program Tutorial

For Quartus II 12.1

1 Introduction

This tutorial presents an introduction to the Altera Monitor Program, which can be used to compile, assemble, download and debug programs for Altera's Nios II processor. The tutorial gives step-by-step instructions that illustrate the features of the Monitor Program.

The Monitor Program is a software application which runs on a host PC, and communicates with a Nios II hardware system on an FPGA board. The Monitor Program is compatible with Microsoft Windows operating systems, including XP, Vista, and Windows 7. It allows the user to assemble/compile a Nios II software application, download the application to a Nios II hardware system, and then debug the running application. The Monitor Program provides features that allow a user to:

- Set up a Nios II project that specifies a desired hardware system and software program
- Download the Nios II hardware system onto an FPGA board
- Compile software programs, specified in assembly language or C, and download the resulting machine code into the Nios II hardware system
- Disassemble and display the Nios II machine code stored in memory
- Run the Nios II processor, either continuously or by single-stepping instructions
- Examine and modify the contents of Nios II registers
- Examine and modify the contents of memory, as well as memory-mapped registers in I/O devices
- Set breakpoints that stop the execution of a program at a specified address, or when certain conditions are met
- Perform terminal input/output via a JTAG UART component in the Nios II hardware system
- Develop Nios II programs that make use of device driver functions provided through Altera's Hardware Abstraction Layer (HAL)

The process of downloading and debugging a Nios II program requires the presence of an FPGA board to implement the Nios II hardware system. In this tutorial it is assumed that the reader has access to the Altera DE2-115 Development and Education board, connected to a computer that has Quartus II (version 12.1) and Nios II Embedded Design Suite (EDS) software installed. Although a reader who does not have access to an FPGA board will not be able to execute the Monitor Program commands described in the tutorial, it should still be possible to follow the discussion.

The screen captures in this tutorial were obtained using version 12.1 of the Monitor Program; if other versions of the software are used, some of the images may be slightly different.

1.1 Who should use the Monitor Program

The Monitor Program is intended to be used in an educational environment by professors and students. It is not intended for commercial use.

2 Installing the Monitor Program

The Monitor Program is released as part of Altera's University Program Design Suite (UPDS). Before the UPDS can be installed on a computer, it is necessary to first install Altera's Quartus II CAD software (either the Web Edition or Subscription Edition) and the Nios II Embedded Design Suite (EDS). This release (12.1) of the Monitor Program can be used only with version 12.1 of the Quartus II software and Nios II EDS. This software can be obtained from the *Download Center* on Altera's website at *www.altera.com*. To locate version 12.1 of the software for downloading, it may be necessary to click on the item *All Design Software* in the section of the download page labeled *Archives*. Once the Quartus II software and Nios II EDS are installed, then the Altera UPDS can be installed as follows:

- 1. Install the Altera UPDS from the University Program section of Altera's website. It can be found by going to www.altera.com and clicking on University Program under Training. Once in the University Program section, use the navigation links on the page to select Educational Materials > Software Tools > Altera Monitor Program. Then click on the EXE item in the displayed table, which links to an installation program called altera upds setup.exe. When prompted to Run or Save this file, select Run.
- 2. The first screen of the installer is shown in Figure 1. Click on the Next button.

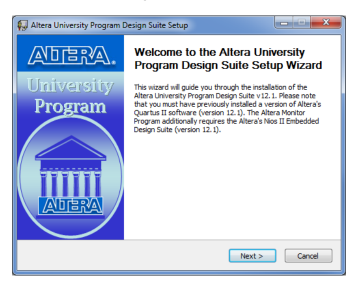


Figure 1. Altera UPDS Setup Program.

- 3. The installer will display the License Agreement; if you accept the terms of this agreement, then click I Agree to continue.
- 4. The installer now displays the root directory where the Altera University Program Design Suite will be installed. Click Next.
- 5. The next screen, shown in Figure 2, lists the components that will be installed, which include the Monitor Program software and University Program IP Cores. The University Program IP Cores provide a number of I/O device circuits that are used in Nios II hardware systems.

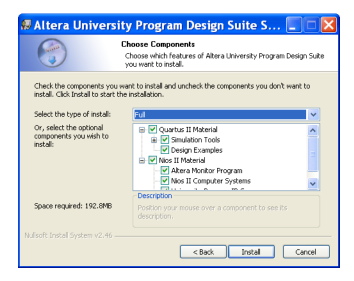


Figure 2. The components that will be installed.

- 6. The installer is now ready to begin copying files. Click Install to proceed and then click Next after the installation has been completed. If you answered Yes when prompted about placing a shortcut on your Windows Desktop, then an icon is provided on the Desktop that can be used to start the Monitor Program.
- 7. Now, the Altera's Unveristy Program Design Suite is successfully installed on your computer, so click Finish to finish the installation.
- 8. Should an error occur during the installation procedure, a pop-up window will suggest the appropriate action. Possible errors include:
 - Quartus II software is not installed or the Quartus II version is incorrect (only version 12.1 is supported by this release of the Monitor Program).
 - Nios II EDS software is not installed or the version is incorrect (only version 12.1 is supported).

Note that if the Quartus II software is reinstalled at some future time, then it will be necessary to re-install the Monitor Program at that time.

Main Features of the Monitor Program

Each Nios II software application that is developed with the Altera Monitor Program is called a *project*. The Monitor Program works on one project at a time and keeps all information for that project in a single directory in the file system. The first step is to create a directory to hold the project's files. To store the design files for this tutorial, we will use a directory named *Monitor_Tutorial*. The running example for this tutorial is a simple assembly language program that controls some lights on a DE2-115 board.

Start the Monitor Program software, either by double-clicking its icon on the Windows Desktop or by accessing the program in the Windows Start menu under Altera > University Program > Altera Monitor Program. You should see a display similar to the one in Figure 3. This display consists of several windows that provide access to all of the features of the Monitor Program, which the user selects with the computer mouse. Most of the commands provided by the Monitor Program can be accessed by using a set of menus that are located below the title bar. For example, in Figure 3 clicking the left mouse button on the File command opens the menu shown in Figure 4. Clicking the left mouse button on the entry Exit exits from the Monitor Program. In most cases, whenever the mouse is used to select something, the left button is used. Hence we will not normally specify which button to press.

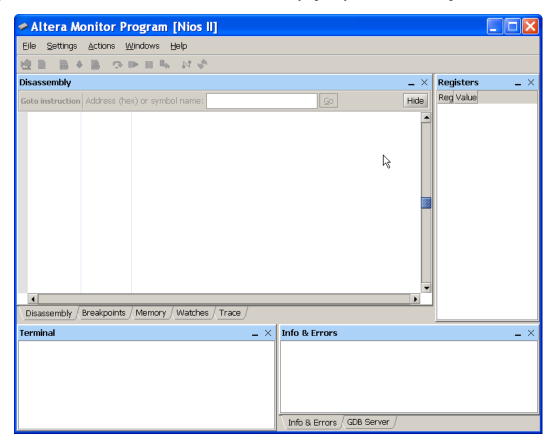


Figure 3. The main Monitor Program display.

For some commands it is necessary to access two or more menus in sequence. We use the convention Menu1 > Menu2 > Item to indicate that to select the desired command the user should first click the mouse button on Menu1,



Figure 4. An example of the File menu.

then within this menu click on Menu2, and then within Menu2 click on Item. For example, File > Exit uses the mouse to exit from the system. Many commands can alternatively be invoked by clicking on an icon displayed in the Monitor Program window. To see the command associated with an icon, position the mouse over the icon and a tooltip will appear that displays the command name.

It is possible to modify the organization of the Monitor Program display in Figure 3 in many ways. Section 10 shows how to move, resize, close, and open windows within the Monitor Program display.

3.1 Creating a Project

To start working on a Nios II software application we first have to create a new project, as follows:

- 1. Select File > New Project to open the *New Project Wizard*, which leads to the screen in Figure 5. The Wizard presents a sequence of screens for defining a new project. Each screen includes a number of dialogs, as well as a message area at the bottom of the window. The message area is used to display error and information messages associated with the dialogs in the window. Double-clicking the mouse on an error message moves the cursor into the dialog box that contains the source of the error.
 - In Figure 5 we have specified the file system directory *D:\Monitor_Tutorial* and the project name *Monitor_Tutorial*. For simplicity, we have used a project name that matches the directory name, but this is not required.
 - If the file system directory specified for the project does not already exist, a message will be displayed indicating that this new directory will be created. To select an existing directory by browsing through the file system, click on the Browse button. Note that a given directory may contain at most one project.
- 2. Click Next to advance to the window shown in Figure 6, which is used to specify a Nios II hardware system. Nios II-based systems are described by a .ptf or .qsys file, which are generated by the Altera SOPC Builder tool and Qsys tool, respectively, when the system is created. More information about creating systems using SOPC Builder can be found in the tutorial called *Introduction to the Altera SOPC Builder*, while information about creating systems using Qsys can be found in the *Introduction to the Altera Qsys System Integration Tool* tutorial. Both tutorials are available in the University Program section of Altera's website. An optional .sof file, if specified, represents the FPGA circuit that implements the Nios II-based system; this file can be downloaded into the FPGA chip on the board that is being used.

The drop-down list on the Select a system pane can be used to choose a pre-built Nios II computer system provided with the Monitor Program, or a <Custom System> created by the user. Both the .ptfl.qsys and

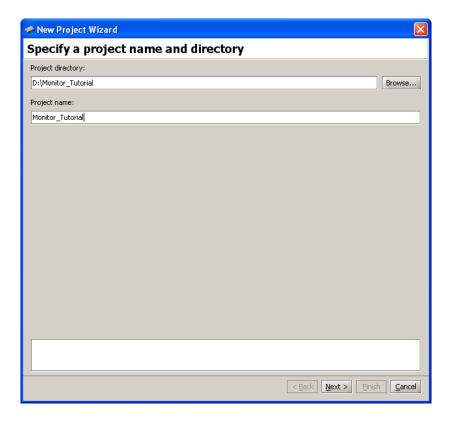


Figure 5. Specifying the project directory and name.

the .sof files are automatically filled in by the Monitor Program if a pre-built system is selected. However, if <Custom System> is selected, then the files need to be specified manually in the System details pane. Section 5 shows how to use the Monitor Program with a Custom system.

As depicted in Figure 6, select the pre-built system named *DE2 Basic Computer*. In the top right corner of the screen there is a Documentation button. Clicking on this button opens a user guide that provides all information needed for developing Nios II programs for the DE2 Basic Computer, such as the memory map for addressing all of the I/O devices in the system. This file can also be accessed at a later time by using the command Settings > System Settings and then clicking on the Documentation button.

- 3. Click Next to advance to the screen in Figure 7, which is used to specify the program source files that are associated with the project. The Program Type drop-down list can be used to select one of the following program types:
 - Assembly Program: allows the Monitor Program to be used with Nios II assembly-language code
 - C Program: allows the Monitor Program to be used with C code
 - Program with Device Driver Support: this is an advanced option, which can be used to build programs that make use of device driver software for the I/O devices in the Nios II hardware system. Programs that use this option can be written in either assembly, C, or C++ language (or any combination). More information about writing programs that use device drivers can be found in Section 9.

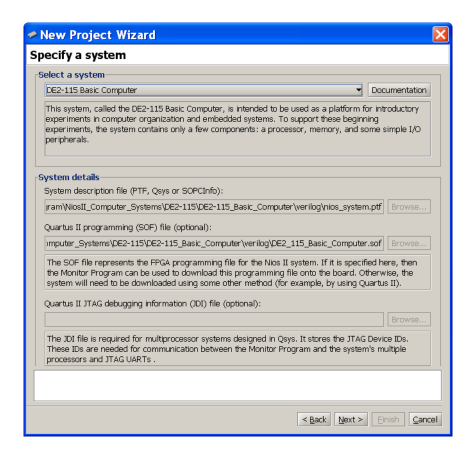


Figure 6. Specifying the Nios II hardware system.

- ELF or SREC File: allows the Monitor Program to be used with a precompiled program, in ELF or SREC format
- No Program: allows the Monitor Program to connect to the Nios II hardware system without first loading a program

For this example, set the program type to Assembly Program. When a pre-built Nios II computer system has been selected for the project, as we did in Figure 6, it is possible to click on the selection Include a sample program with the project. As illustrated in Figure 7 several sample assembly language programs are available for the DE2 Basic Computer. For this tutorial select the program named *Getting Started*. Click Next to advance to the screen in Figure 8. When a sample program has been selected, the source code file(s) associated with this program are listed in the Source files box. In this case, the source file is named *getting_started.s*; this source file will be copied into the directory used for the project by the Monitor Program. If a sample program is not used, then it is necessary to click the Add button and browse to select the desired source file(s).

Figure 8 shows that it is possible to specify the label in the assembly language program that identifies the first instruction in the code. In the *getting started.s* file, this label is called *start*, as indicated in the figure.

4. Click Next to advance to the window in Figure 9. This dialog is used to specify the connection to the FPGA

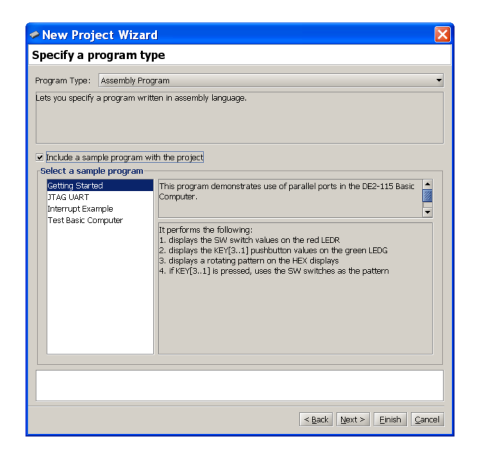


Figure 7. Selecting a program type and sample program.

board, the Nios II processor that should be used (some hardware systems may contain multiple processors), and the terminal device. The Host connection drop-down list contains the physical connection links (such as cables) that exist between the host computer and any FPGA boards connected to it. The Nios II processors available in the system are found in the Processor drop-down list, and all terminal devices connected to the selected processor are displayed in the Terminal device drop-down list. We discuss terminal devices in section 6.

For this tutorial, accept the default values that are displayed in Figure 9.

5. Click Next to reach the final screen for creating the new project, shown in Figure 10. This screen is used to specify memory settings that are needed for compiling and linking the program. Nios II programs are stored in a format that supports *sections*, which are used to divide a program into multiple parts, such as an executable code section, called *.text*, and a data section, called *.data*. The partitioning of the program into different sections is performed by the linker.

As illustrated in Figure 10, choose the SDRAM chip in the DE2 Basic Computer as the storage location for both the .text and .data sections, and use the value 0 for the offset into the memory for both sections. When the offsets for both sections are identical the linker automatically places the .data section immediately after the .text section.

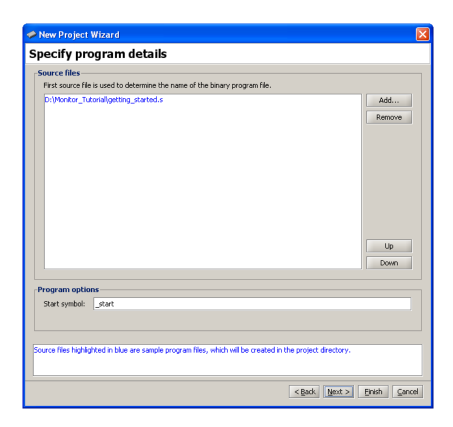


Figure 8. Specifying source code files.

The getting_started.s file shows how to include .text and .data directives in an assembly language program. These directives should be included in a program when it is desirable to separate the program text and data. For example, it may be desirable to place each section into a different memory device. Note that it is also possible to use .org directives in an assembly language program to specify section addresses. However, this approach can cause the machine code files generated by assembling the program to be very large if there is a wide gap in addresses between the .text and .data sections.

For the sample program selected for this tutorial it is not necessary to make use of the .text and .data sections. However, other programs, such as those that use interrupts, must utilize these sections to avoid linking errors. An example of the appropriate setting when interrupts are used in a program is given in section 8.

Click Finish to complete the creation of the new project. At this point, the Monitor Program displays the prompt shown in Figure 11. Clicking Yes instructs the Monitor Program to download the Nios II system associated with the project onto the FPGA board. It is also possible to download the system at a later time by using the Monitor Program command Actions > Download System.

3.1.1 Downloading a Nios II Hardware System

When downloading a Nios II hardware system onto an FPGA board, it is important to consider the type of license that is included in the hardware system for the processor. The Nios II processor uses a licensing scheme that provides two modes of operation: 1. an evaluation mode that allows the processor to be used with some restrictions when no license is present, and 2. a normal mode that allows unrestricted use when a license

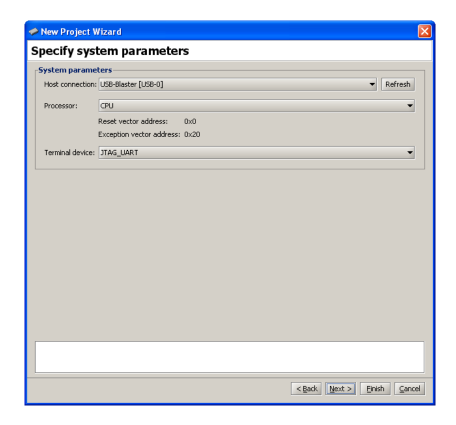


Figure 9. Specifying system settings.

is present. Nios II licenses can be purchased from Altera, and are also available on a donated basis through the University Program. The prebuilt computer systems provided with the Monitor Program, such as the DE2 Basic Computer, include a Nios II processor that has a license. However, if other systems are being used with the Monitor Program, then it is possible that a license is not present, and the Nios II processor may be used in the evaluation mode. In this case it is necessary to use a different scheme, which is described in section 5, to download the Nios II hardware system onto the FPGA board and activate the evaluation mode.

3.2 Compiling and Loading the Program

After successfully creating a project, its software files can be assembled/compiled and downloaded onto the FPGA board using the following commands:

- Actions > Compile menu item or icon: compiles the source files into an ELF and SREC file. Build warnings and errors will show up in the Info & Errors window. The generated ELF and SREC files are placed in the project's directory.
- Actions > Load menu item or $\frac{1}{2}$ icon: loads the compiled SREC file onto the board and begins a debugging session in the Monitor Program. Loading progress messages are displayed in the Info & Errors window.

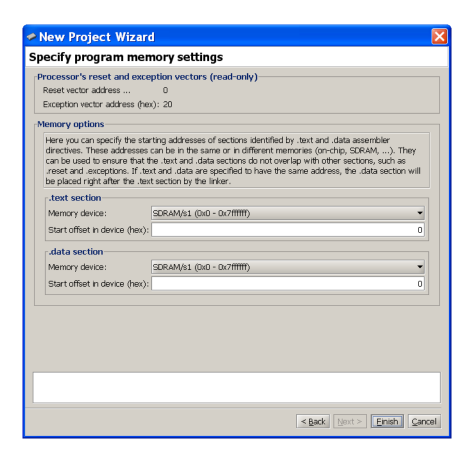


Figure 10. Specifying memory settings.



Figure 11. Download the Nios II system.

• Actions > Compile & Load menu item or icon: performs the operations of both compilation and loading.

Our example project has not yet been compiled, so it cannot be loaded (the Load option is disabled). Click the Actions > Compile & Load menu item or click the icon to begin the compilation and loading process. Throughout the process, messages are displayed in the Info & Errors window. The messages should resemble those shown in Figure 12.

After successfully completing this step, the Monitor Program display should look similar to Figure 13. At this point, the Nios II processor is halted at the first instruction of the program. The main part of the display in Figure 13 is

```
Info & Errors
Info: Quartus II Programmer was successful. O errors, O warnings
    Info: Peak virtual memory: 121 megabytes
    Info: Processing ended: Fri Jan 14 15:11:59 2011
    Info: Elapsed time: 00:00:02
    Info: Total CPU time (on all processors): 00:00:00
Compiling source files ...
nios2-elf-as --gstabs -I C:/altera/10.1/nios2eds/components/altera nios2/sdk/inc -I D:/Monitor Tutorial D:/Mo
Linking...
nios2-elf-ld --defsym nasys_program_mem=0x0 --defsym nasys_data_mem=0x0 --section-start .exceptions=0x20 --se
ELF generated at D:\Monitor_Tutorial\getting_started.elf.
nios2-elf-objcopy -0 srec D:/Monitor Tutorial/getting started.elf D:/Monitor Tutorial/getting started.srec
SREC generated at D:\Monitor_Tutorial\getting_started.srec.
Using cable "USB-Blaster [USB-0]", device 1, instance 0x00
Resetting and pausing target processor: OK
Reading System ID at address 0x10002020: verified
Initializing CPU cache (if present)
Downloading 00000000 ( 0%)
Downloaded 1KB in 0.0s
Verifying 00000000 ( 0%)
Verified OK
Connection established to GDB server at localhost: 2399
Symbols loaded.
Source code loaded.
INFO: Program Trace not enabled, because trace requires the Nios II processor to be configured with JTAG Debug
```

Figure 12. Compilation and loading messages.

called the *Disassembly* window. We discuss this window in detail in section 3.4. It shows the source code of the program, as well as a disassembled view of the corresponding Nios II machine code that is stored in memory. In the figure, the first line of source code is the instruction movia r15, 0x10000040. This is a *pseudo-instruction*, rather than a native Nios II instruction ¹. The Disassembly window shows immediately below this pseudo-instruction the corresponding Nios II machine code, which is stored at address 0. The movia operation is implemented by using two Nios II machine instructions: orhi and addi. As illustrated in the figure, for each line of code from the project's assembly language source code files, the Monitor Program displays the source code along with its corresponding disassembled machine code that is stored in memory. In most cases the source code and disassembled machine code are the same, but for some operations, like pseudo-instructions, they are different.

3.2.1 Compilation Errors

During the process of developing software, it is likely that compilation errors will be encountered. Error messages from the Nios II assembler or from the C compiler are displayed in the Info & Errors window. To see an example of a compiler error message, edit the file *getting_started.s*, which is in the project's directory, and remove the : colon that appears at the end of the *_start* label, in line 12. Recompile the project to see the error shown in Figure 14. The error message gives the line number in the file (12) where the error was detected. Fix the error, and then compile and load the program again.

¹More information about Nios II instructions and pseudo-instructions can be found in the tutorial *Introduction to the Altera Nios II Soft Processor*, available in the University Program section of Altera's website.

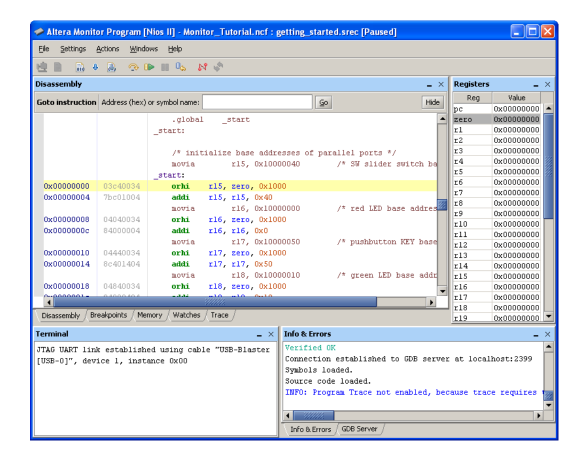


Figure 13. The Monitor Program window after loading the program.



Figure 14. An example of a compiler error message.

3.3 Running the Program

As mentioned in the previous section, the Nios II processor is halted at the first instruction after the program has been loaded. To run the program, click the Actions > Continue menu item or click the icon. The *Getting Started* program performs the following actions on the DE2-115 board:

Displays the DE2-115 board's SW switch settings on the red lights LEDR

- Displays the KEY₁, KEY₂, and KEY₃ pushbutton states on the green lights LEDG
- Shows a rotating pattern on the HEX displays. If KEY₁, KEY₂, or KEY₃ is pressed, the pattern is changed to correspond to the settings of the SW switches.

The Continue command runs the program indefinitely. To force the program to halt, select the Actions > Stop command, or click the $\frac{1}{100}$ icon. This command causes the processor to halt at the instruction to be executed next, and returns control to the Monitor Program. Another way to stop the execution of this program is to press the pushbutton KEY₀ on the DE2-115 board; this pushbutton is connected to the reset input of the Nios II processor in the DE2 Basic Computer. Resetting the processor causes program execution to stop and sets the processor to its reset address, which is address 0 in this system.

Figure 15 shows an example of what the display may look like when the program is halted by using the Stop command. The display highlights in yellow the next program instruction, which is at address 0×00000070 , to be executed, and highlights in red the register values in the Nios II processor that have changed since the last program stoppage. Other screens in the Monitor Program are also updated, which will be described in later parts of this tutorial.

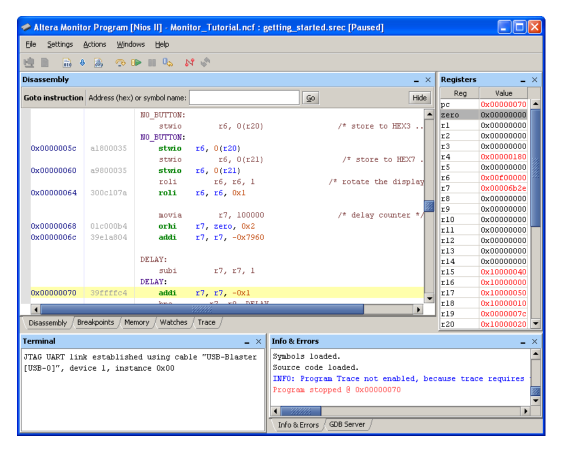


Figure 15. The Monitor Program display after the program has been stopped.

3.4 Using the Disassembly Window

In Figure 15 the Disassembly window shows six machine instructions, at the memory addresses $0 \times 00000005c$, 0×000000060 , 0×000000064 , 0×000000068 , $0 \times 00000006c$, and 0×000000070 . The leftmost column in the window gives the memory addresses, the middle column displays the machine code at that address, and the rightmost column shows both the original source code for the instruction, in a brown color, and the disassembled view of the machine code that is stored in memory, in a green color. As shown in the figure, the program may be implemented with different instructions from those given in the source code. For example subi r7, r7, 1 is implemented in this program by using addi r7, r7, -1.

The Disassembly window can be configured to display less information on the screen, such as not showing the source code from the .s assembly language file or not showing the machine encoding of the instructions. These settings can be changed by right-clicking on the Disassembly window and selecting the appropriate menu item, as shown in Figure 16. The color scheme used in the Disassembly window is given in Table 1.



Figure 16. Pop-up menu to configure the display of the Disassembly window.

Color	Description
Brown	Source code
Green	Disassembled instruction name
Blue	Registers
Orange	Immediate & offset values
Dark blue	Address values & labels
Purple	Clickable link
Gray	Machine encoding of the instruction

Table 1. Disassembly window color scheme.

Different regions of memory can be disassembled and displayed by scrolling, using either the vertical scrollbar on the right side of the Disassembly window or a mouse scroll wheel. It is also possible to scroll the display to a region of memory by using the Goto instruction panel at the top of the Disassembly window, or using the command Actions > Goto instruction. The instruction address provided for the Goto command must be a multiple of four, because Nios II instructions are word-aligned. As an example, enter the label DELAY or the address 70, and press Go. The Disassembly window scrolls to the address 0×00000070 , as depicted in Figure 17, and highlights the instruction using a pink color.

Register and memory values can be examined in the Disassembly window while the Nios II processor is *halted*. This is done by hovering the mouse over a *register* or *register* + *offset* name for an instruction in the window, as illustrated in Figure 18. If the instruction loads or stores a value from/to memory, then the Monitor Program displays the current value of the memory location in the pop-up.

The Disassembly window also produces clickable links in its display of branch and call instructions. Clicking

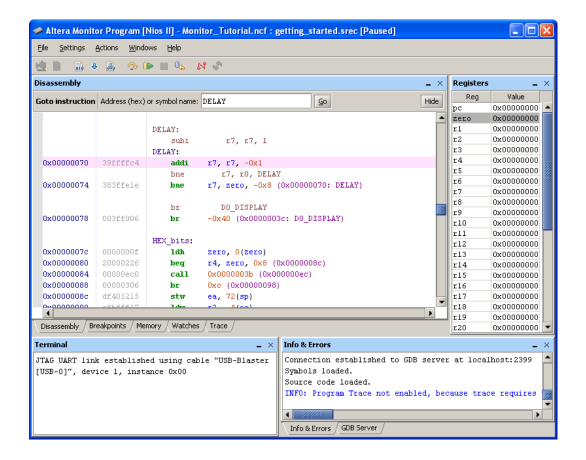


Figure 17. Goto instruction panel in the Disassembly window.



Figure 18. Examining a register value in the Disassembly window.

on one of these links scrolls the display to show the target instruction of the branch or call. Figure 19 shows an example of a clickable link for a call instruction.

The Disassembly window attempts to show disassembled code for all words in memory, even though some memory words may not correspond to Nios II executable code. For example, in Figure 17 the memory word at address 0×0000007 C has the value 0×0000000 f and represents data that is used by the program. Even though the

```
display:
call UPDATE_HEX_DISPLAY
display:
call Ox0000016c (0x0000011b0: UPDATE_HEX_DISPLAY)

# delay loop of app [Goto instruction label 'UPDATE_HEX_DISPLAY' (0x000011b0)]
```

Figure 19. A clickable link in the Disassembly window.

Disassembly window attempts to show a corresponding Nios II assembly language instruction for this memory word, the disassembled machine code is not meaningful because this data does not represent executable code.

3.5 Single Stepping Program Instructions

Before discussing the single step operation, it is convenient to restart execution of the *Getting Started* program from the beginning. Click the Actions > Restart menu item or click the icon to restart the program. Note that if the program is running, it must first be halted before the restart command can be performed.

The Monitor Program has the ability to perform single-step operations. Each single step consists of executing a single Nios II machine instruction and then returning control to the Monitor Program. If the source code of the program being debugged is written in C, each individual single-step will still correspond to one assembly language (machine) instruction generated from the C code.

The single-step operation is invoked by selecting the Actions > Single step menu item or by clicking on the icon. The instruction that is executed by the processor is the one highlighted in the Disassembly window before the single step.

Since the first step in this section was to restart the program, the first single step will execute the instruction at address 0, which will set the upper bits of the Nios II register r15 to the value 0×1000 . Subsequent single steps will continue to execute one instruction at a time, in sequential order. Single stepping at a branch instruction may jump to a non-sequential instruction address if the branch is taken. This behavior can be observed by single stepping to the address $0 \times 0000004c$, which is a beq instruction. Single stepping at this instruction will set the *pc* value to $0 \times 0000005c$, which is the location of the instruction executed at this point in the *Getting Started* program when no pushbutton KEY is being pressed on the DE2-115 board.

Another way to perform the single-step operation is to use the Step Over Subroutine command in the Actions menu. This command performs a normal single step, unless the current instruction is a call instruction. In this case the program will run until the called subroutine is completed.

3.6 Using Breakpoints

An *instruction breakpoint* provides a means of stopping a Nios II program when it reaches a specific address. A simple procedure for setting an instruction breakpoint is:

1. In the Disassembly window, scroll to display the instruction address that will have the breakpoint. As an

example, scroll to the instruction at the label NO_BUTTON, which is address 0x0000005c.

2. Click on the gray bar to the left of the address 0000005c in the Disassembly window. As illustrated in Figure 20 the Monitor Program displays a red dot next to the address to show that an instruction breakpoint has been set. Clicking the same location again removes the breakpoint.

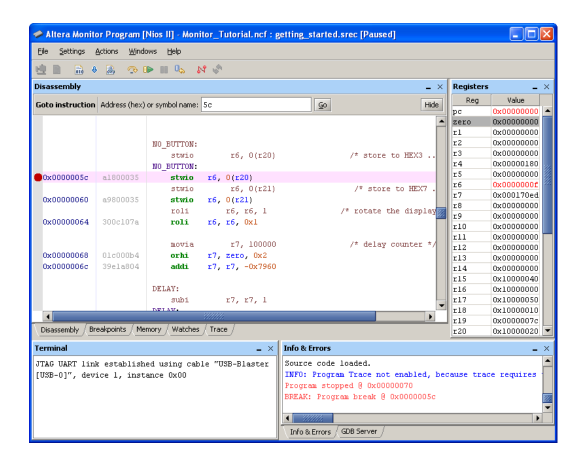


Figure 20. Setting an instruction breakpoint.

Once the instruction breakpoint has been set, run the program. The breakpoint will trigger when the pc register value equals $0 \times 0000005c$. Control then returns to the Monitor Program, and the Disassembly window highlights in a yellow color the instruction at the breakpoint. A corresponding message is shown in the Info & Errors pane.

Some versions of the Nios II processor support other types of breakpoints in addition to instruction breakpoints. Other types of breakpoints are described Appendix A of this document.

3.7 Examining and Changing Register Values

The Registers window on the right-hand side of the Monitor Program display shows the value of each register in the Nios II processor and allows the user to edit most of the register values. The number format of the register values can be changed by right-clicking in the Registers window, as illustrated in Figure 21.

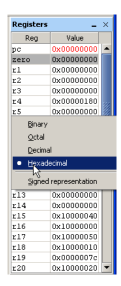


Figure 21. Setting the number format for displaying register values.

Each time program execution is halted, the Monitor Program updates the register values and highlights any changes in red. The user can also edit the register values while the program is halted. Any edits made are visible to the Nios II processor when the program's execution is resumed.

As an example of editing a register value, first scroll the Disassembly window to the label DELAY, which is at address 0×00000070 . Set a breakpoint at address 0×00000074 and then run the program. After the breakpoint triggers and control returns to the Monitor Program, notice that there is a large value in register r7. This value is used as a counter in the delay loop. As indicated in Figure 22, double-click on the contents of register r7 and edit it to the value 1. Press Enter on the computer keyboard, or click away from the register value to apply the edit. Now, single-step the program to see that it exits from the delay loop after one more iteration, when r7 becomes 0.

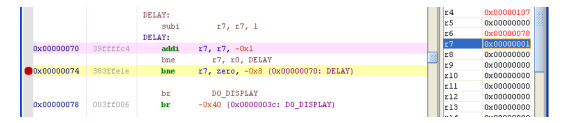


Figure 22. Editing a register value.

3.8 Examining and Changing Memory Contents

The Memory window, depicted in Figure 23, displays the contents of the system's memory space and allows the user to edit memory values. The leftmost column in the window gives a memory address, and the numbers at the top of the window represent hexadecimal address offsets from that corresponding address. For example, referring to

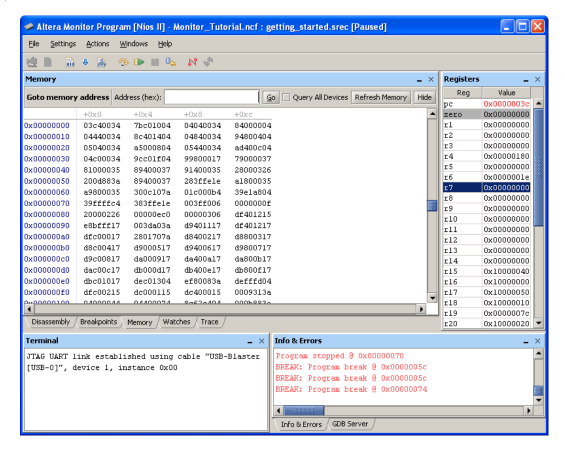


Figure 23, the address of the last word in the second row is $0 \times 00000010 + 0 \times c = 0 \times 0000001c$.

Figure 23. The Memory window.

If a Nios II program is running, the data values displayed in the Memory window are not updated. When the program is stopped the data can be updated by pressing the Refresh Memory button. By default, the Memory window shows only the contents of memory devices, and does not display any values from memory-mapped I/O devices. To configure the window to display memory-mapped I/O, click on the check mark beside Query All Devices, and then click Refresh Memory.

The color of a memory word displayed depends on whether that memory location corresponds to an actual memory device, a memory-mapped I/O device, or is not mapped at all in the system. A memory location that corresponds to a memory device will be colored black, memory-mapped I/O is shown in a blue color, and a non-mapped address is shown in grey. If a memory location changed value since it was previously displayed, then that memory location is shown in a red color.

Similar to the Disassembly window, it is possible to view different memory regions by scrolling using the vertical scroll bar on the right, or by using a mouse scroll wheel. There is also a Goto memory address panel, which is analogous to the Goto instruction window discussed in section 3.4. Click to turn on the check mark beside Query All Devices in the memory window. In the Goto memory address panel type the address 0×10000000 , and then press Go. The display scrolls to the requested address, which corresponds to memory-mapped I/O devices in

the DE2 Basic Computer. Click the Refresh Memory button. The data displayed in blue at address 0x10000040 corresponds to the settings of the 18 SW switches on the DE2-115 board. Experiment with different SW switch settings and press Refresh Memory to see that the switch values are properly displayed.

As an example of editing a memory value, double-click on the memory word at address 0x10000000 and type the hexadecimal data value 15555. Press Enter on the computer keyboard, or click away from the memory word to apply the edit. This memory-mapped address in the DE2 Basic Computer corresponds to the red lights LEDR on the DE2-115 board. Experiment by editing this memory location to different values and observe the LEDs.

It is possible to change the appearance of the Memory window in a number of ways, such as displaying data as bytes, half-words, or words, and so on. The Memory window provides additional features that are described in more detail in the Appendix A of this document.

4 Working with Project Files

Project files store the settings for a particular project, such as the specification of a hardware system and program source files. A project file, which has the filename extension *ncf*, is stored into a project's directory when the project is created.

The Monitor Program provides the following commands, under the File menu, for working with project files:

- 1. New Project: Presents a series of screens that are used to create a new project.
- 2. Open Project: Displays a dialog to select an existing project file and loads the project.
- 3. Open Recent Project: This command displays the five most recently-used project files, and allows these projects to be reopened.
- 4. Save Project: Saves the current project's settings. This command can be used to save a project's settings after they have been modified by using the Settings command, which is described below.

4.1 Modifying the Settings of an Existing Project

After a project has been created, it is possible to modify many of its settings, if needed. This can be done by clicking on the menu item Settings > System Settings in the Monitor Program, or the icon. This action will display the existing System Settings for the project, and allow them to be changed. Similarly, the program settings for the project can be displayed or modified by using the command Settings > Program Settings, or the icon. To change these settings, the Monitor Program has to first be disconnected from the system being debugged. This can be done by using the command Actions > Disconnect, or clicking the icon.

5 Using the Monitor Program with a Nios II Evaluation License

In our discussion of Figure 11, in section 3.1, we showed how the Monitor Program can be used to download a prebuilt Nios II hardware system onto an FPGA board, when the Nios II processor has a license. It is also possible to use the Monitor Program to debug hardware systems in which the Nios II processor includes only an evaluation license. In this case it is necessary to download the hardware system onto the FPGA board by using the *Programmer* tool provided in the Quartus II software, rather than using the Monitor Program for this purpose. The Quartus II Programmer tool provides a pop-up window, shown in Figure 24, that indicates activation of the evaluation license for the Nios II processor. This pop-up window has to remain open in order to maintain the evaluation license for Nios II. As long as the pop-up window remains open, the Monitor Program can be used to compile and download software programs into the hardware system.



Figure 24. The Quartus II Programmer pop-up window.

6 Using the Terminal Window

This section of the tutorial demonstrates the functionality of the Monitor Program's *Terminal* window, which supports text-based input and output. For this example, create a new Monitor Program project for the DE2-115 board, called *Monitor_Terminal*. Store the project in a directory of your choice.

When creating the project, follow the same steps shown for the *Monitor_Tutorial* project, which were illustrated in Figure 5 to 10. For the screen shown in Figure 7 set the program type to Assembly Program, and select the sample program named *JTAG UART*. The source code file that will be displayed in the screen of Figure 8 is called *JTAG_UART*.s. It communicates using memory-mapped I/O with the *JTAG_UART* in the DE2 Basic Computer that is selected as the Terminal device in the screen of Figure 9.

Compile and load the program by following the procedure in section 3.2. Then, run the program using the steps in section 3.3. The Monitor Program window should appear as shown in Figure 25. Notice that the Terminal window displays a text prompt which is sent by the *JTAG_UART.s* program. Click the mouse inside the Terminal window. Now, any characters typed on the computer keyboard are sent by the Monitor Program to the JTAG UART. These characters are shown in the Terminal window as they are typed, because the *JTAG_UART.s* program echos the characters back to the Terminal window.

The Terminal window supports a subset of the control character commands used for a de facto standard terminal, called the VT100. The supported commands are listed in Table 2. In this table <ESC> represents the ASCII character with the code 0x1B.

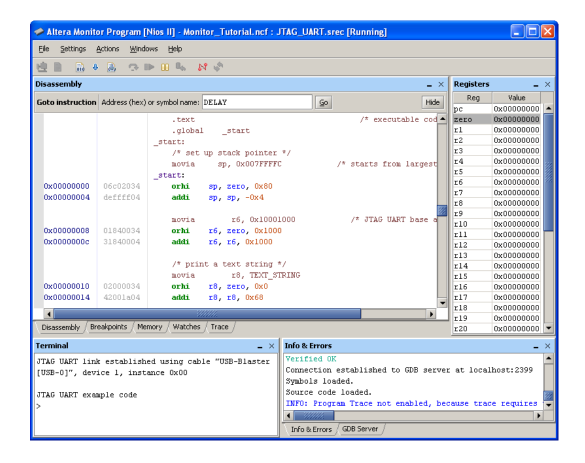


Figure 25. Using the Terminal window.

7 Using C Programs

C programs are used with the Monitor Program in a similar way as assembly language programs. To see an example of a C program, create a new Monitor Program project for the DE2-115 board, called *Monitor_Terminal_C*. Store the project in a directory of your choice. Use the same settings as for the *Monitor_Terminal* example, but set the program type for this project to C Program. Select the C sample program called *JTAG_UART*. As illustrated in Figure 26 this sample program includes a C source file named *JTAG_UART*.c; it has identical functionality to the assembly language code used in the previous example. Compile and run the program to observe its behavior.

The C code in *JTAG_UART.c* uses memory-mapped I/O to communicate with the JTAG UART. Alternatively, it is possible to use functions from the standard C library *stdio.h*, such as *putchar*, *printf*, *getchar*, and *scanf* for this purpose. Using these library functions impacts the size of the Nios II executable code that is produced when the C program is compiled, by about 30 to 64 KBytes, depending on which functions are needed. It is possible to minimize the size of the code generated for this library by checking the box labeled Use small C library in Figure 26. When this option is used the library has reduced functionality. Some limitations of the small C library include: no floating-point support in the output routines, such as *printf*, and no support for input routines, such as *scanf* and *getchar*.

In Figure 26 the option Emulate unimplemented instructions is checked. This option causes the C compiler to

Character Sequence	Description
<esc>[2J</esc>	Erases everything in the Terminal window
<esc>[7h</esc>	Enable line wrap mode
<esc>[71</esc>	Disable line wrap mode
<esc>[#A</esc>	Move cursor up by # rows or by one row if # is not specified
<esc>[#B</esc>	Move cursor down by # rows or by one row if # is not specified
<esc>[#C</esc>	Move cursor right by # columns or by one column if # is not spec-
	ified
<esc>[#D</esc>	Move cursor left by # columns or by one column if # is not speci-
	fied
<esc>[#₁;#₂f</esc>	Move the cursor to row $\#_1$ and column $\#_2$
<esc>[H</esc>	Move the cursor to the home position (row 0 and column 0)
<esc>[s</esc>	Save the current cursor position
<esc>[u</esc>	Restore the cursor to the previously saved position
<esc>[7</esc>	Same as <esc>[s</esc>
<esc>[8</esc>	Same as <esc> [u</esc>
<esc>[K</esc>	Erase from current cursor position to the end of the line
<esc>[1K</esc>	Erase from current cursor position to the start of the line
<esc>[2K</esc>	Erase entire line
<esc>[J</esc>	Erase from current line to the bottom of the screen
<esc>[2J</esc>	Erase from current cursor position to the top of the screen
<esc>[6n</esc>	Queries the cursor position. A reply is sent back in the format
	$\langle ESC \rangle$ [#1; #2R, corresponding to row #1 and column #2.

Table 2. VT100 commands supported by the Terminal window.

include code for emulating any operations that are needed to execute the C program but which are not supported by the processor. For example, the Nios II Economy version does not include a *multiply* instruction, but the C program may need to perform this operation. By checking this option, a multiply instruction will be implemented in software (by using addition and shift operations).

8 Using the Monitor Program with Interrupts

The Monitor Program supports the use of interrupts in Nios II programs. Two examples of interrupts are illustrated below, using assembly-language code and using C code.

8.1 Interrupts with Assembly-Language Programs

To see an example using interrupts with assembly-language code, create a new Monitor Program project called *Monitor_Interrupts*. When creating the new project set the program type to assembly language and select the sample program named *Interrupt Example*. Figure 27 lists the source files for this sample program. The main program for the example is the file *interrupt_example.s*, which initializes some I/O devices and enables Nios II interrupts. The other source files provide the reset and exception handling for the program, and two interrupt service routines.

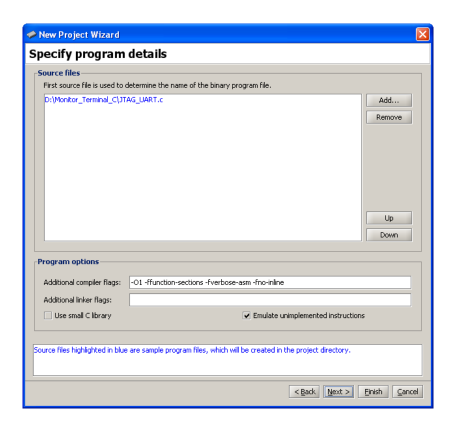


Figure 26. Specifying settings for a C program.

Figure 28 shows the offset values for the *text* and *data* sections that should be used for this program. These offsets cannot be 0 because the reset vector of the Nios II processor in the system being used is at address 0×0 and the exception vector is at address 0×20 . Enough space has to be left between the exception vector and the text section of the program to accommodate the exceptions processing code, which corresponds to the assembly language code in the file *exception_handler.s*. The offset value 0×400 , as shown in the figure, is large enough to accommodate the exceptions code.

Compile and load the program. Then, scroll the Disassembly window to the label $EXCEPTION_HANDLER$, which is at address 0×00000020 . This address corresponds to the exception vector address for the Nios II processor in the DE2 Basic Computer. As illustrated in Figure 29, set a breakpoint at this address. Run the program. When the breakpoint is reached, single step the program a few more instructions to determine the cause of the interrupt. The source of the interrupt is a device in the DE2 Basic Computer called the *interval timer*. This device provides the ability to generate an interrupt whenever a specific time period elapses. Single step the program until the Nios II processor enters the interrupt service routine for the interval timer. This routine first clears the timer register that caused the interrupt, so that it won't immediately occur again, and then performs other functions needed for the program.

Finally, remove the breakpoint that was set earlier, at address 0×00000020 , and then select the Continue command to run the program. Observe that the program displays a rotating pattern across the HEX displays on the DE2-115 board. The direction of rotation can be changed by pressing the pushbuttons KEY₁ or KEY₂ on the DE2-115 board,

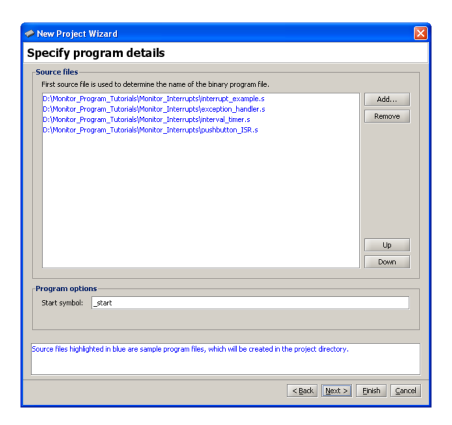


Figure 27. The source files for the interrupt example.

and the pattern can be changed to correspond to the values of the SW switches by pressing KEY₃. Pressing KEY₀ causes a reset of the Nios II processor and returns control to the Monitor Program at the address 0x0.

8.2 Interrupts with C Programs

To see an example of a C program that uses interrupts, create a new project called *Monitor Interrupts C*. When creating this project, set the program type to C Program and select the sample program named *Interrupt Example*; this program gives C code that performs the same operations as the assembly language code in the previous example. The source files for the C code are listed in Figure 30. The main program is given in the file *interrupt example.c*, and the other source files provide the reset and exception handling for the C program, as well as two interrupt service routines. Complete the steps for creating the project, and then compile and load it.

Set a breakpoint at the address 0x00000020, which is the exception vector address for the Nios II processor. Also, scroll the Disassembly window to the function called *interrupt handler*. As illustrated in Figure 31, set another breakpoint at this address. Now, run the program to reach the first breakpoint, at address 0x00000020. The code at this address, which is found in the file exception handler.c, reads the contents of a control register in the Nios II processor to determine if the interrupt is caused by an external device, then saves registers on the stack, and then calls the interrupt handler function.

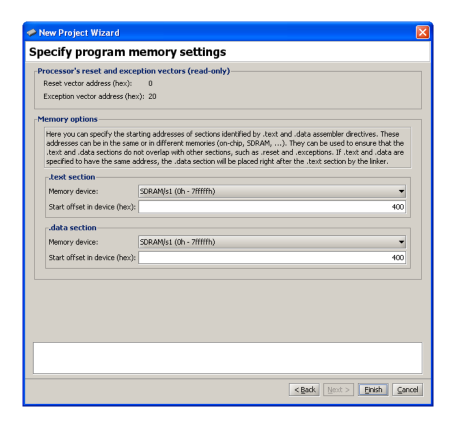


Figure 28. Memory offset settings for the interrupt example.

Press Actions > Continue in the Monitor Program to reach the second breakpoint. Single stepping the program a few more instructions shows that the interrupt is caused by the interval timer in the DE2 Basic Computer, as discussed in the previous example. Additional single stepping causes the Nios II processor to enter the interrupt service routine for the interval timer, as depicted in Figure 32. This routine first clears the timer register that caused the interrupt, and then performs other functions needed for the program. Finally, clear both breakpoints that were set earlier, at address 0×00000020 and *interrupt_handler*, and then run the program; it displays a rotating pattern on the HEX displays of the DE2-115 board, as discussed in the previous example.

9 Using Device Drivers (Advanced)

Altera's development environment for Nios II programs provides a facility for using device driver functions for the I/O devices in a hardware system. This facility, which is called the *hardware abstraction layer* (HAL), is supported by the Monitor Program. Using device driver functions is not recommended for beginning students, and is intended for more advanced users.

To see an example of code that uses device driver functions create a project called *Monitor_HAL*. For this project select the prebuilt system named *DE2 Media Computer*; this is a hardware system that provides more features than the DE2 Basic Computer that was used in previous examples. Set the program type to Program with Device Driver

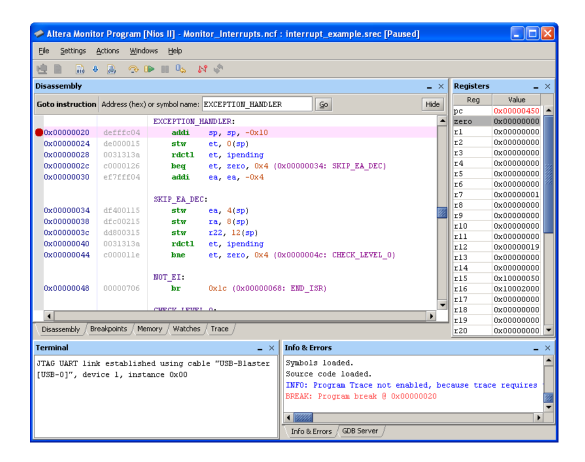


Figure 29. The interrupt handler.

Support, and select the sample program named *Media_HAL*. The source file for this sample program is called *media_HAL.c*. When creating this project, the New Project Wizard does not display the screen for choosing memory settings, such as the one in Figure 28. This is because the HAL automatically chooses the necessary memory settings for projects that make use of device drivers.

The *media_HAL* program communicates with I/O devices by making calls to device driver functions, rather than using memory-mapped I/O as has been done in previous examples in this tutorial. To see some examples of such function-calls, examine the source code in the file *media_HAL.c*. It calls device driver functions for the audio devices in the DE2 Media Computer, the 16 x 2 character display, the VGA output port, the PS/2 port, and parallel ports. The device driver functions for each of these devices are defined in *include files* that are specified at the top of the *media_HAL.c* file. The set of device driver functions provided for an IP core is specified as part of the documentation for that IP core.

Compile and load the program by using the command Actions > Compile & Load. The Monitor Program automatically compiles both the *media_HAL.c* program and all device drivers that it uses. In subsequent compilations of the program, only the *media_HAL.c* code is compiled.

Run the program. It performs the following:

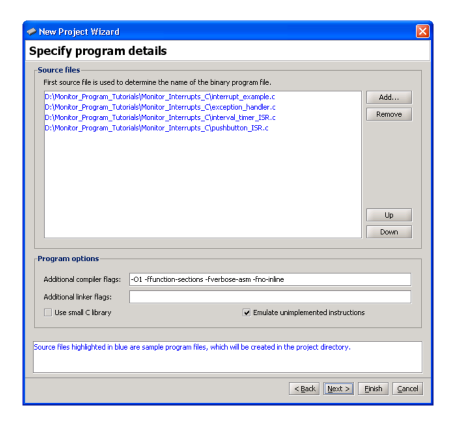


Figure 30. The source files for the C code interrupt example.

```
void interrupt_handler(void)
                       interrupt_handler:
0x00000698
           defffe04
                        addi sp, sp, -0x8
0x0000069c
                           stw
0x000006a0
            dc000015
                           stw
                                  r16, 0(sp)
                           int ipending;
                           NIOS2_READ_IPENDING(ipending);
0x000006a4
            0021313a
                           rdctl r16, ipending
                           if ( ipending & Oxl )
                                                               // interval timer is interrupt level 0
0x000006a8
            8080004c
                           andi r2, r16, 0x1
                                  r2, zero, <mark>0x4</mark> (0x000006b4)
0x000006ac
            10000126
                          beq
                           -{
                               interval timer isr();
0х000006b0
            00006400
                           call
                                  0x000001b4 (0x000006d0: interval_timer_isr)
```

Figure 31. The interrupt handler.

- Records audio for about 10 seconds when KEY[1] is pressed. LEDG[0] is lit while recording
- Plays the recorded audio when KEY[2] is pressed. LEDG[1] is lit while playing
- Draws a blue box on the VGA display, and places a text string inside the box
- Shows a text message on the 16 x 2 character LCD display

```
volatile int * interval_timer_ptr = (int *) 0x10002000;
volatile int * HEX3_HEX0_ptr = (int *) 0x10000020; // HEX3_HEX0_address
volatile int * HEX7_HEX4_ptr = (int *) 0x10000030; // HEX7_HEX4_address

*(interval_timer_ptr) = 0; // Clear the interrupt
interval_timer_isr:

0x000006d0 00840034 orhi r2, zero, 0x1000
0x000006d4 10880004 addi r2, r2, 0x2000
0x000006d8 10000035 stwio zero, 0(r2)
```

Figure 32. The interrupt service routine for the interval timer.

Displays the last three bytes of data received from the PS/2 port on the HEX displays on the DE2-115 board

More details about developing programs with the Monitor Program that use HAL device drivers can be found in the tutorial *Using HAL Device Drivers with the Altera Monitor Program*, which is available on the University Program section of Altera's website. More information about HAL can be found in the *Nios II Software Developer's Handbook*.

10 Working with Windows and Tabs

It is possible to rearrange the Monitor Program workspace by moving, resizing, or closing the internal windows inside the main Monitor Program window.

To move a particular window to a different location, click on the window title or the tab associated with the window, and drag the mouse to the new location. As the mouse is moved across the main window, the dragged window will snap to different locations. To detach the dragged window from the main window, drag it beyond the boundaries of the main window. To re-attach a window to the main window, drag the tab associated with the window onto the main window.

To resize a window, hover the mouse over one of its borders, and then drag the mouse. Resizing a window that is attached to the main window will cause any adjacent attached windows to also change in size accordingly.

To hide or display a particular window, use the Windows menu. To revert to the default window arrangement, simply exit and then restart the Monitor Program. Figure 33 shows an example of a rearranged workspace.

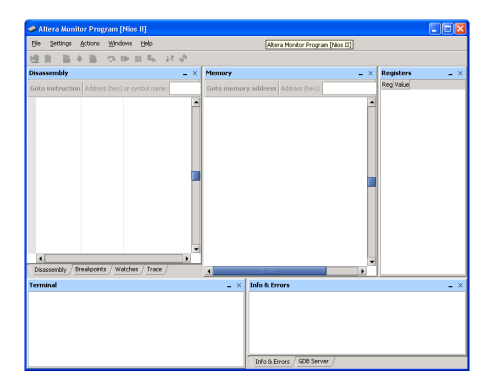


Figure 33. The Altera Monitor Program with a Rearranged Workspace.

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11 Appendix A

This appendix describes a number of Monitor Program features that are useful for advanced debugging or other purposes.

11.1 Using the Breakpoints Window

In section 3.6 we introduced instruction breakpoints and showed how they can be set using the Disassembly window. Another way to set breakpoints is to use the *Breakpoints* window, which is depicted in Figure 34. This window supports three types of breakpoints in addition to the instruction breakpoint: *read watchpoint*, *write watchpoint*, and *access watchpoint*, described below:

- 1. Read watchpoint: the Nios II processor is halted when a read operation is performed on a specific address
- 2. Write watchpoint: the Nios II processor is halted when a write operation is performed on a specific address
- 3. Access watchpoint: the Nios II processor is halted when a read or write operation is performed on a specific address

Each of the above types of breakpoints requires the use of the *Standard* or *Fast* version of the Nios II processor. These breakpoint types are not available when using the Economy version of Nios II.

In Figure 34 an instruction breakpoint is shown for the address 0×0000684 . This corresponds to an address in the program $media_HAL.c$, which we discussed in section 9. This program uses the DE2 Media Computer, which includes the Standard version of the Nios II processor. In section 3.6 we showed how to create such an instruction breakpoint by using the Disassembly window. But we could alternatively have created this breakpoint by right-clicking in a grey box under the label Instruction breakpoint in Figure 34 and then selecting Add. A breakpoint can be deleted by unchecking the box beside its address.

Setting a read, write, or access watchpoint is done by right-clicking on the appropriate box in Figure 34 and specifying the desired address.

The Monitor Program also supports a type of breakpoint called a *conditional* breakpoint, which triggers only when a user-specified condition is met. This type of breakpoint is specified by double-clicking in the empty box *under* the label Condition in Figure 34 to open the dialog shown in Figure 35. The condition can be associated with an instruction breakpoint, or it can be a stand-alone condition if entered in the Run until box in the Breakpoints window. In this example the condition entered is r2 = 5, and is associated with the instruction breakpoint. The condition causes the breakpoint to trigger only if the Nios II register r2 contains the value 5. Note that if a stand-alone condition is entered in the Run until box, then the Run button associated with this box must be used to run the program, rather than the normal Actions > Continue command. The processor runs much more slowly than in its normal execution mode when a conditional breakpoint is being used.

11.2 Working with the Memory Window

The Memory window was shown in Figure 23. This window is configurable in a variety of ways:

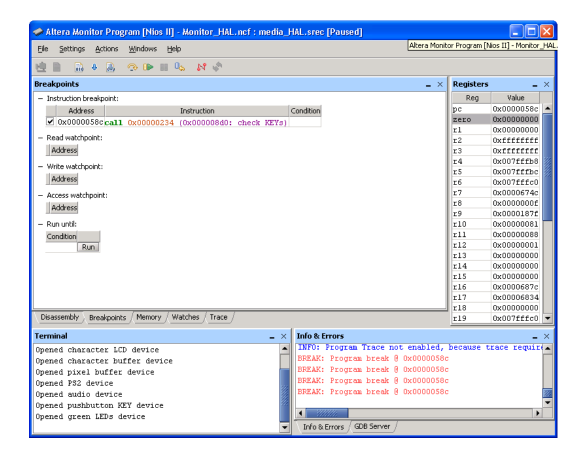


Figure 34. The Breakpoints window.

- Memory element size: the display can format the memory contents as bytes, half-words (2-bytes), or words (4-bytes). This setting can be configured by right-clicking on the Memory window, as illustrated in Figure 36.
- Number of words per line: the number of words per line can be configured to make it easier to find memory addresses, as depicted in Figure 37.
- Number format: this is similar to the number format option in the Register window, described in the previous section, and can be configured by right-clicking on the Memory window.
- Display order: the Memory window can display addresses increasing from left-to-right or right-to-left.

11.2.1 Character Display

The Memory window can also be configured to interpret memory byte values as ASCII characters. This can be done by checking the Show equivalent ASCII characters menu item, accessible by right-clicking on the Memory window, as shown in Figure 38.

The right side of Figure 38 shows a sample ASCII character display. Usually, it is more convenient to view the memory in bytes and characters simultaneously so that the characters appear in the correct sequence. This can be

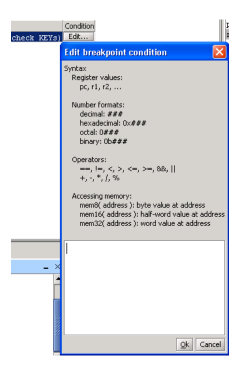


Figure 35. The Conditional breakpoint dialog.

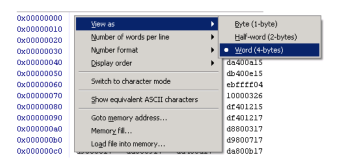


Figure 36. Setting the memory element size.

accomplished by clicking the Switch to character mode menu item, which can be seen in Figure 38. A sample display in the character mode is shown in Figure 39.

It is possible to return to the previous memory view mode by right-clicking and selecting the Revert to previous mode menu item.

11.2.2 Memory Fill

Memory fills can be performed in the Memory window. Click the Actions > Memory fill menu item or right-click on the Memory window and select Memory fill. A Memory fill panel will appear on the left-side of the Memory



Figure 37. Setting the number of words per line.

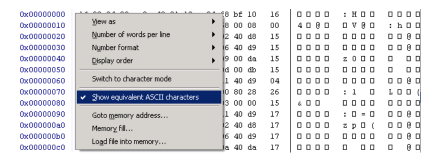


Figure 38. Checking the Show equivalent ASCII characters menu item.

window. Simply fill in the desired values and click Fill.

11.2.3 Load File Data into Memory

Data stored in a file can be loaded into the memory by using the Memory window. This feature is accessed by selecting the command Actions > Load file into memory or by right-clicking on the Memory window. The Load file panel will appear on the left side of the Memory window, as illustrated in Figure 40, to allow the user to browse and select a data file. The user provides a base address in memory where the data should be stored.

The format of these files is illustrated in Figure 41. The file consists of any number of lines, where each line comprises a comma-separated list of data values. Each data value is expressed as a hexidecimal number with an optional - sign. Two additional parameters can be specified: the value of the delimiter character (comma is the default), and size in bytes of each data value (1 is the default).

11.3 Setting a Watch Expression

Watch expressions provide a convenient means of keeping track of the value of multiple expressions of interest. These expressions are re-evaluated each time program execution is stopped. To add a watch expression:

1. Switch to the *Watches* window.

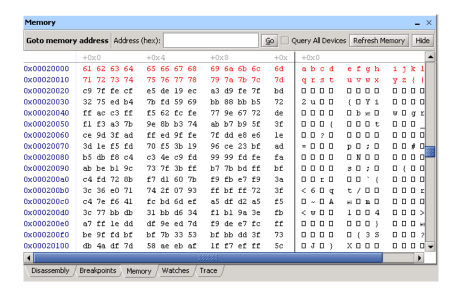


Figure 39. Character mode display.

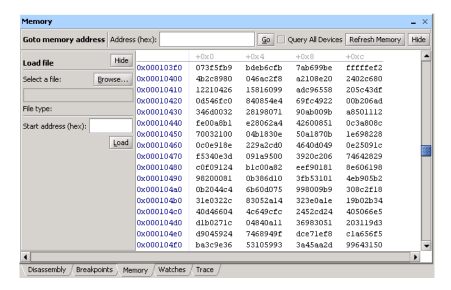


Figure 40. The Load file panel.

- 2. Right-click on the gray bar, as illustrated in Figure 42, and click Add.
- 3. The *Edit Watch Expression* window will appear, as shown in Figure 43. The desired watch expression can then be entered, using the syntax indicated in the window. In the figure, the expression mem32 (sp) is entered, which will display the value of the data word at the current stack pointer address.
- 4. Click Ok. The watch expression and its current value will appear in the table. The number format of a value displayed in the watch expression window can be changed by right-clicking on the row for that value. As the

```
00,11,22,33
1044,2055,3066,4077
10000088,20000099,300000aa,400000bb
1,-1,2,-2
```

Figure 41. A Delimited hexadecimal value file.

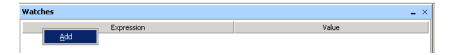


Figure 42. The Watches window.

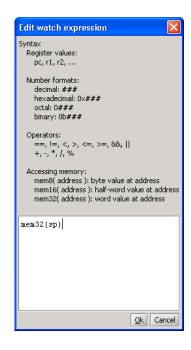


Figure 43. The Edit Watch Expression window.

program being debugged is repeatedly run, the watch expression will be re-evaluated each time and its value will be shown in the table of watch values.

11.4 The GDB Server Panel (Advanced)

To see this panel, select the GDB Server panel of the Monitor Program. This window will display the low level commands being sent to the GDB Server, used to interact with the Nios II system being used. It will also show the responses that GDB sends back. The Monitor Program provides the option of typing GDB commands and sending them to the debugger. Consult online resources for the GDB program to learn what commands are available.

11.5 Running Multiple Instances of the Monitor Program (Advanced)

In some cases, it may be useful to run more than one instance of the Monitor Program on the same computer. For example, the selected system may contain more than one Nios II processor. An instance of the Monitor Program is required to run and debug programs on each available processor. As described in Section 3.1, it is possible to select a particular processor in a system via the Processor drop-down list in the *New Project Wizard* and *Project Settings* windows.

The Monitor Program uses *GDB Server* to interact with the Nios II hardware system, and connects to the GDB Server using TCP ports. By default, the Monitor Program uses port 2399 as the base port, and to connect to each processor in a system, the Monitor Program will attempt to use a port located at a fixed offset from this base port. For example, a single system consisting of 4 processors corresponds to ports 2399-2402.

However, the Monitor Program does not detect any ports that may already be in use by other applications. If the Monitor Program fails to connect to the GDB Server due to a port conflict, then the base port number can be changed by creating an environment variable called ALTERA_MONITOR_DEBUGGER_BASE_PORT and specifying a different number.

It is also possible to have more than one board connected to the host computer. As described in Section 3.1, a particular board can be selected via the Host connection drop-down list in the *New Project Wizard* and *Project Settings* windows. In this case, a separate instance of the Monitor Program is needed to interact with each processor on each physical board. By default, the Monitor Program assumes a maximum of 10 Nios II processors per board. This means that ports 2399-2408 are used by the Monitor Program for the first board connected to the computer, and the first processor on the second board will use port 2409.

It is possible to specify a different value for the maximum number of processors per Nios II hardware system by creating an environment variable called ALTERA_MONITOR_DEBUGGER_MAX_PORTS_PER_CABLE and specifying a different number. This is useful if a system contains more than 10 Nios II processors. It is also useful if a port conflict exists and none of the systems contain 10 or more processors. In this case, decreasing this number (in conjunction with changing the base port number) may provide a solution.

11.6 Examining the Instruction Trace (Advanced)

An instruction trace is a hardware-level mechanism to record a log of all recently executed instructions. The *Nios II JTAG Debug Module* has the instruction trace capability, but only if a Level 3 or higher debugging level is selected in the *SOPC Builder* or *Qsys* configuration of the JTAG Debug Module (See the *Nios II Processor Reference Handbook*, available from Altera, for more information about the configuration settings of the JTAG Debug Module). If the required JTAG Debug Module is not present, a message will be shown in the Info & Errors window of the Monitor Program after loading a program, to indicate that instruction trace is not available.

The *Trace* feature is automatically enabled if the required JTAG Debug Module is available. To view the instruction trace of a program, go to the *Trace* window after pausing the program during execution. As shown in Figure 44, the instructions are grouped into different colored blocks and labeled alphabetically. The number of times each instruction block is executed is shown beneath its alphabetical label.

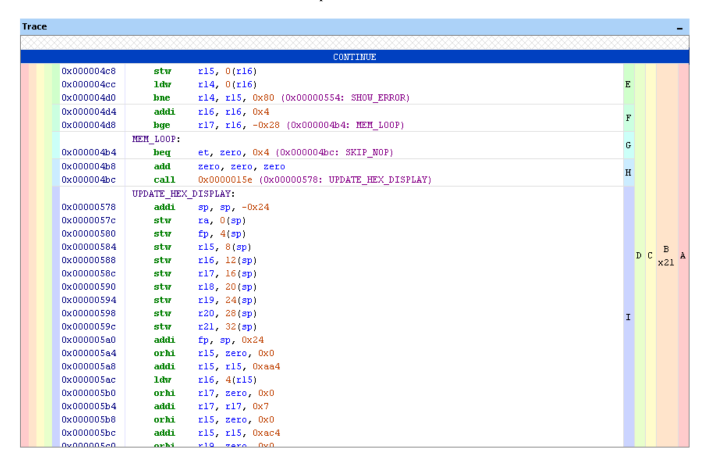


Figure 44. The *Trace* window.

Right-clicking anywhere in the *Trace* window brings up several options, as shown in Figure 45. The *Trace* feature can be turned on or off by selecting the Enable trace or Disable trace options. It is also possible to toggle the *debug events* in the trace on or off by selecting Show debug events, or clear current trace sequences by selecting Clear trace sequences.

```
Lp, ч(ap)
UW
tw
       r15, 8(sp)
        r16, 12(sp)
tw
       r17, 16(sp)
tw
tw
       r18, 20(sp)
        r19,
tw

✓ Show debug events

        r20,
tw
        r21,
                 Disable trace
tw
ddi
        fp,
                 Clear trace sequences
rhi
       r15,
       r15, r15, 0xaa4
ddi
       r16, 4(r15)
dw
rhi
       r17, zero, 0x0
ddi
        r17, r17, 0x7
```

Figure 45. Right-click options in the *Trace* window.

Running the program using the Actions > Continue or Actions > Single Step commands will show up in the trace sequence as *debug events* after each time the program pauses execution, as shown in Figure 46.

Trace						-
0x0000	06f4	andhi	r18, r17, 0xffff	P	м	B Q
0x00000	06f8	beq	r18, zero, 0x24 (0x00000720: NO_CHAR)	r	11	x21
	NO.	CHAR:				
0x00000	0720	1dw	ra, O(sp)			
0x00000	0724	1dw	fp, 4(sp)			AF
0x00000	0728	1dw	r15, 8(sp)			
0x00000	072c	1dw	r16, 12(sp)			
			FORCED HALT			
			SINGLE-STEP			
0x00000	0730	1dw	r17, 16(sp)			AG
			SINGLE-STEP			
0x00000	0734	1dw	r18, 20(sp)			AH
			SINGLE-STEP			
0x00000	0738	1dw	r19, 24(sp)			AI
			SINGLE-STEP			
0x00000	073c	addi	sp, sp, Oxlc			AJ
			SINGLE-STEP			
0x00000	0740	ret				AK
			CONTINUE			
0x00000	04c8	stw	r15, 0(r16)			
0x00000	04cc	1dw	rl4, 0(rl6)		D	
0x00000	04d0	bne	r14, r15, 0x80 (0x00000554: SHOW_ERROR)			
0x00000	04d4	addi	rl6, rl6, 0x4		E	
0x00000	04d8	bge	r17, r16, -0x28 (0x000004b4: MEM_L00P)		£	
	MEI	M_LOOP:			F	СВ
0x00000	04b4	beq	et, zero, 0x4 (0x000004bc: SKIP_NOP)		г	
0x00000	04b8	add	zero, zero, zero		G	
0x00000	04bc	call	OxOOOOO15e (OxOOOOO578: UPDATE_HEX_DISPLAY)		G	
	UPI	DATE_HEX_	DISPLAY:		Н	
020000	0578	addi	an an -0v24			

Figure 46. The *Trace* window with various debug events.

If the pc value is changed before the program continues to run, the Monitor Program will insert a gap sequence in the trace, as shown in Figure 47. The Actions > Restart command will set the pc value back to the initial starting address. The pc value can also be arbitrarily set by double clicking its value in the Registers window and editing its hexadecimal value.

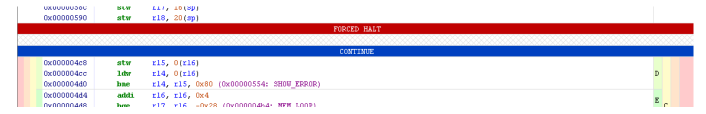


Figure 47. A gap sequence in the instruction trace.

Breakpoints in the program will also show up in the trace sequence as a *debug event* each time the breakpoint condition is met, as illustrated in Figure 48.

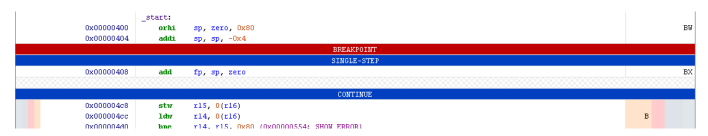


Figure 48. A breakpoint in the instruction trace.

11.6.1 Note About Tracing Interrupt Sequences

It is possible that interrupt sequences are happening in the program, yet do not show up in the Trace window in the Monitor Program. This is because the instruction blocks shown in the trace sequence are actually sampled from a window of time over the entire program execution. As a result, the interrupt sequences may not be included in the sample of instruction blocks displayed in the Monitor Program. One way to deal with this problem is to trigger a breakpoint after an interrupt finishes executing.

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