System Analyzer v1.1 Getting Started Guide

June 29, 2012



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About System Analyzer

The System Analyzer tool suite provides real-time visibility into the performance and behavior of your code running on TI's embedded single-core and multi-core devices. It allows you to analyze information that is collected from software and hardware instrumentation in a number of different ways. It includes both host-side tooling and target-side code modules (the UIA software package).



Within Code Composer Studio, System Analyzer provides:

- Visual tools for application analysis, including:
 - Benchmarking how long an action takes to complete, including contextawareness for multi-threaded analysis.
 - Load monitoring for the CPU load of the entire application and individual threads.
 - o **Execution sequence analysis** for monitoring task switches and the state of kernel objects such as semaphores.
 - Data analysis for monitoring the number and types of changes over time for a data value.
- Multi-core event correlation for software and hardware events
- Real-time event monitoring and analysis
- Recording and playback of events. You can further analyze events by searching, filtering, and sorting them in various ways.

On the target(s), the Unified Instrumentation Architecture (UIA) software package provides:

- Event loggers and a service framework for capturing events and transporting them to the host.
- Transports using both JTAG and non-JTAG (for example, Ethernet and file).
- Software events and metadata are predefined for many common uses
- SYS/BIOS events are pre-instrumented and easy to enable
- Software instrumentation APIs to control loggers, events, and more

See http://processors.wiki.ti.com/index.php/Multicore System Analyzer for more information about what System Analyzer can do.

Exploring System Analyzer With Captured Data

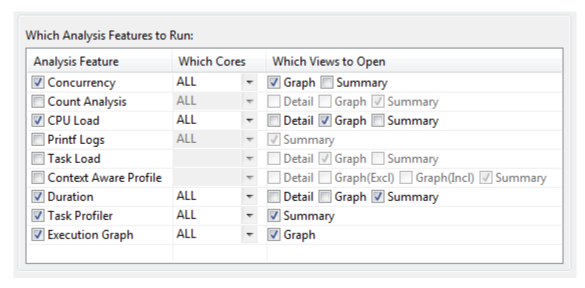
You can experiment with the host-side System Analyzer features using a CSV (comma-separated values) data file that is provided with the DVT installation. This file is a recording of instrumentation data collected in a run-time session using a 6-core EVM6472 application.

Using this recorded data is a quick and easy way to try out the analysis features provided by System Analyzer. You don't need to have a hardware target, a CCS project, a target configuration, or a debugging session.

To load the provided CSV file, follow these steps:

- 1) Start Code Composer Studio 5.2.
- 2) In the Debug perspective, choose the **Tools > System Analyzer > Open CSV File** menu command.
- 3) In the CSV File Parameters dialog, click the "..." button to the right of the **File Name** field.
- 4) Browse to the <ccs_install>\ccsv5\ccs_base\dvt_3.x.x.xx\
 AnalysisLibrary\DataProviders\CsvViewer folder, where x.x.xx is
 the latest version of DVT you have installed. (CSV files for specific analysis
 features are in the ccs_install>\ccsv5\ccs_base\dvt_3.x.x.xx\
 AnalysisLibrary\AnalysisFeatures directory.)
- 5) Select the saSampleData.csv file and click Open.

6) In the **Analysis Feature** column, choose features you want to use. These features will process events that apply to them when you open the CSV file. For this example, check the following boxes. (You can open additional analysis features and views after you open the CSV file.)



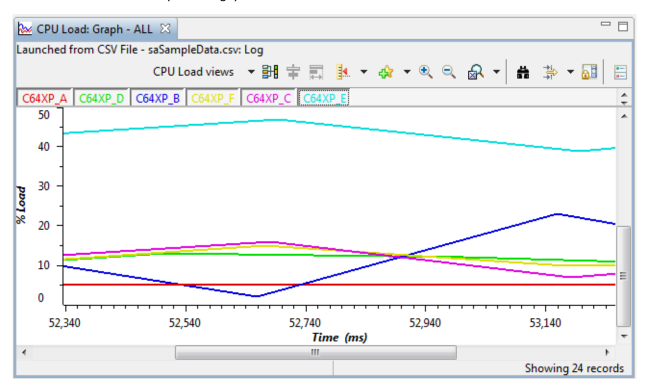
- 7) In the **Which Cores** column, you can choose whether to display events from ALL cores or a single core. For this example, use ALL cores.
- 8) In the **Which Views to Open** column, you can choose the view types you want to open now. You can later open more views, but these checkboxes provide an easy way to open several.
- 9) Click Start. You will see the Log View and the views you selected.
- 10) Explore the views that you opened as described in the following sections. You can press F1 to get help on using a particular view.

When you are using your own SYS/BIOS application with System Analyzer, you can use the CPU Load, Task Load, Task Profiler, Execution Graph, and Concurrency features without having to add any C code to your target application.

The Context Aware Profile, Duration, Count Analysis, and Printf Logs features require that you add API calls to log some additional events for benchmarking or data value changes. Benchmarking events were added to the application used to record this sample CSV file.

2.1 Exploring the CPU Load

Move to the CPU Load graph view. This view shows the change in CPU load (as a percentage) with time for each CPU.

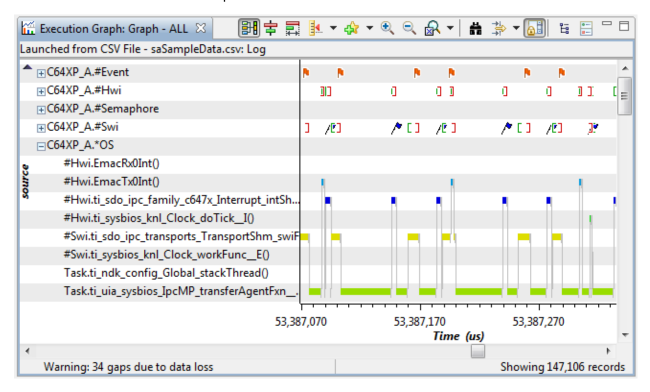


Try the following:

- Click on the name of a CPU above the graph to highlight the corresponding line in the graph. (If you do not see these buttons, right click on the graph and choose Legend.)
- Zoom in with the toolbar icon. Zoom in further by holding down the Alt key and using the mouse to outline the part of the graph you want to expand.
- Open the summary view for the CPU load by clicking the CPU Load views drop-down in the view's toolbar and choosing Summary. Most of the System Analyzer features provide a graph, summary, and detail view. The summary and detail views present data in a table.
- Press F1 to get help on using this view (or any System Analyzer view).
- Task Load views are similar to CPU load views, except that they show the load due to individual threads on a single core. You can open a Task Load view by going to the CSV File saSampleData.csv: Log view and choosing Analyze > Task Load in that view's toolbar. In the Core or Master field, type C64XP_B (or some other core name in this example) and click Start.

2.2 Exploring the Execution Graph

Move to the Execution Graph view. This view shows which thread is running at a given time. Sources (cores and threads) are listed in the left column. Click on a source to open an indented list of contexts for that source.

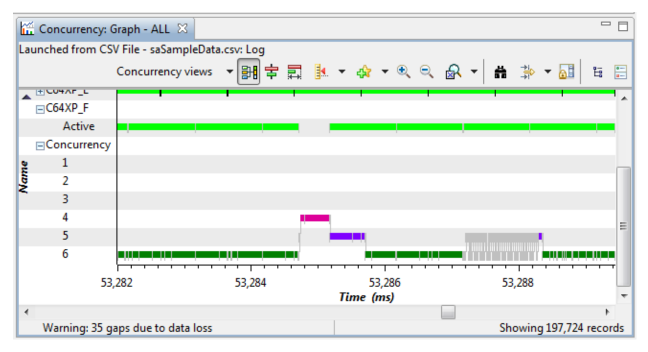


Try the following:

- Zoom in and out with the toolbar icons. You will probably need to zoom in several times to see execution state transitions.
- Click on a row named with the format <core name>.OS to open the list of threads on that core. A colored line for each item shows when that context is in control.
- Click the icon in both both the CPU Load graph and the Execution Graph. Arrange your CCS window to show both views at the same time. Scroll one of the graphs horizontally. Notice that both graphs scroll together. This is called grouping. The graphs scroll at different speeds if they are displayed at different zoom levels. A single group is created for all the views of the same System Analyzer data when you enable grouping. You can group both graphs and detail views to scroll together; the times at which events occur are correlated between the views.
- Various DSP/BIOS thread types have their own category with flags for pend and post events and brackets for start and stop events.

2.3 Exploring the Concurrency Analysis

Move to the Concurrency graph view. This graph shows how many cores were active at any time.

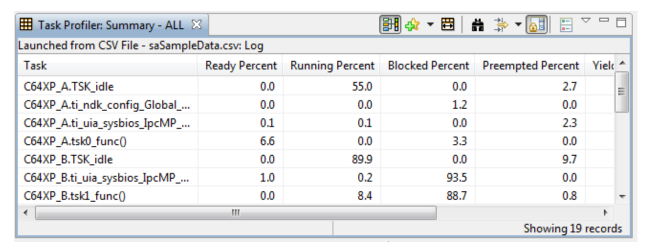


Try the following:

- Zoom in and out with the toolbar icons. You will probably need to zoom in several times to see concurrency transitions.
- Open the summary view for Concurrency by clicking the Concurrency views drop-down in the view's toolbar and choosing Summary. The summary view shows the percent of time particular numbers of processors were running at the same time.

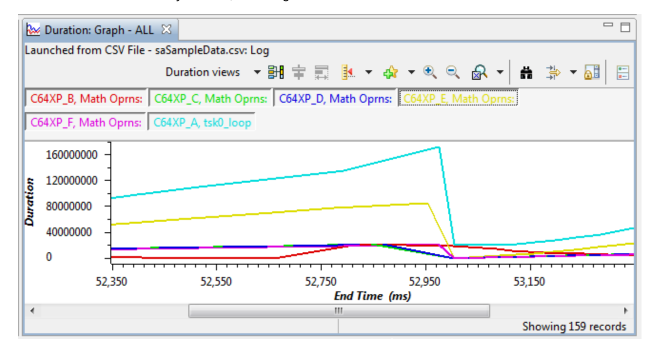
2.4 Exploring the Task Profiler

Move to the Task Profiler view. This table shows what percent of the time a Task thread spent in each state. The percentages in each row total to 100%.



2.5 Exploring the Duration Analysis

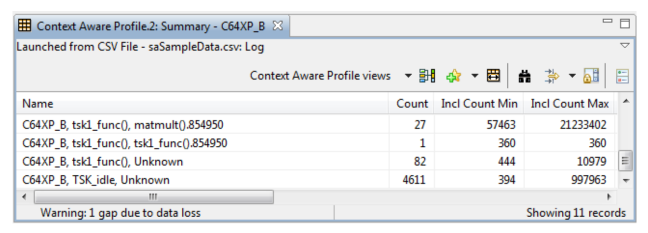
Move to the Duration graph view. Like the Context Aware Profile, this graph shows the time between called to Log_write() with a UIABenchmark start or stop even. However, the time reported by the Duration feature includes time spent in any context, including Hwi and Swi threads.



2.6 Exploring the Context Aware Profile

Go to the CSV File – saSampleData.csv: Log view and choose **Analyze > Context Aware Profile** in that view's toolbar. In the "Core or Master" field, type C64XP_B (or some other core name in this example) and click **Start**.

Move to the Context Aware Profile summary view. This view shows durations considering context switches, interruptions, and execution of other functions. The application used to record the sample CSV file included Log_write() API calls that used UIABenchmark events to report the start and stop times to a duration to be measured.

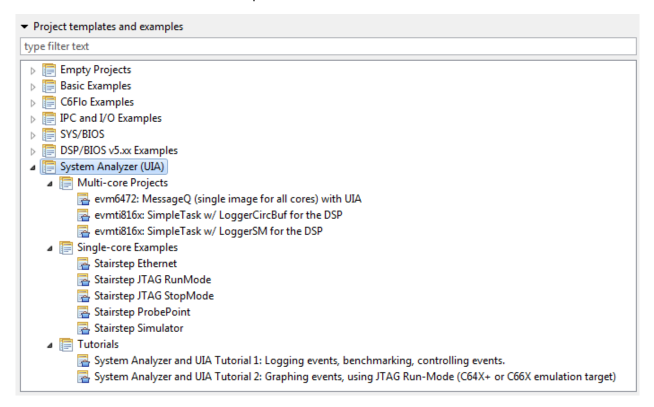


Notice that there are columns for inclusive times and exclusive times. **Inclusive time** is the time between a given pair of start and stop times, including time spent in other Task threads but not Swi or Hwi threads. **Exclusive time** counts only the time spent running this particular thread.

Creating Sample Projects

System Analyzer and UIA provide a number of project templates for use in CCS.

To use these project templates, begin creating a new CCS project by choosing File > New > CCS Project from the menus. In the Project Templates section of the New Project wizard, expand the System Analyzer (UIA) item to see the list of available templates.



When you select a project template, a description of the project is shown to the right. Finish creating the project and examine the *.c code files and *.cfg configuration file. All required products and repositories are pre-configured.

Multi-core project templates are available for the EVM6472 and the EVMTI816x. Single-core project templates that use the "stairstep" example from SYS/BIOS are available for a number of supported transports. Additional tutorial examples are provided; these are described on the Texas Instruments Embedded Processors Wiki.

See the sections that follow for any specific notes about settings or changes you need to make to the project files before building, loading, and running it.

3.1 Notes for EVM6472 MessageQ Project Template

On the Project Templates section of the New CCS project wizard, select the "evm6472: MessageQ" template. This example shows how to use IPC's MessageQ module with UIA. The same image must be loaded on all cores.

The RTSC Configuration Settings page of the wizard automatically has the correct RTSC Target, Platform, and Build-Profile set.



After creating the project, examine the message.c and message.cfg files.

In the message.c file, notice two calls to Log_write2() in tsk0_func(), which runs only on CORE0. The calls to Log_write2() pass events of UIABenchmark_start and UIABenchmark_stop types. These are used to bracket the code that uses MessageQ to send and receive a message from a remote processor.

In the message.cfg file, notice that the LoggingSetup module is configured to use the UploadMode_NONJTAGTRANSPORT mode. This mode uses Ethernet as the default transport to move Log records to CCS via the UIA ServiceMgr framework. This example configures the ServiceMgr module to use a multi-core topology. All the cores route their data to the ServiceMgr module running on Linux. The configuration also contains a section that configures the NDK, which is used by the Ethernet transport.

UIA ships pre-built EVM6472 Ethernet drivers. The libraries are in the <uia_install>\packages\ti\uia\examples\evm6472\ndkdrivers directory. These libraries were copied out of the PDK_1_00_00_05 package. This was done to make building the examples easier.

Within the configuration file of EVM6472 example, the following line gets the prebuilt Ethernet libraries and includes them in the build. If you have an updated PDK, simply remove this statement and add the libraries into the project (or follow the instructions with the PDK).

```
var ndkdrivers =
   xdc.loadPackage('ti.uia.examples.evm6472.ndkdrivers');
```

Note that the NDK currently supports only the COFF format.

You can use the following System Analyzer features when running this example: CPU Load, Task Load, Execution Graph, Duration, and Context Aware Profile.

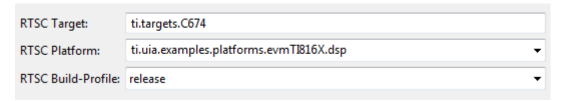
3.2 Notes for EVMTI816x SimpleTask Project Templates

On the Project Settings page of the New CCS project wizard, be sure to select the correct Device Variant (e.g. C674X or CortexM3).

On the Project Templates page of the New CCS project wizard, select one of the "evmti816x: SimpleTask" templates. These examples use LoggerCircBuf or LoggerSM (shared memory) to log benchmark events. Different projects are provided for the DSP, video M3, and vpss M3.

On the RTSC Configuration Settings page of the wizard, make sure to check the box for SysLink package in the Products and Repositories list. Use the **Add** button to add the repository if it is not shown.

The RTSC Configuration Settings page of the wizard automatically has the correct RTSC Target, Platform, and Build-Profile set. For example:



After creating the project, examine the simpleTask.c and *.cfg files.

In the simpleTask.c file, notice the two calls to Log_write1() in the taskLoad() function. The calls to Log_write1() pass event types of UIABenchmark_start and UIABenchmark_stop. These are used to bracket the code that reverses the bits in a buffer.

The configuration filename depends on the core and the logger implementation. For example, for the LoggerCircBuf version of the DSP application, the configuration file is called dspLoggerCircBuf.cfg. All versions of the configuration files for these examples include the simpleTask.cfg.xs configuration file. This shared file configures Clock, Semaphore, and Task objects. It also configures IPC and the shared memory region.

The non-shared configuration files cause the LoggingSetup module to use the UploadMode_NONJTAGTRANSPORT mode. This mode uses Ethernet as the default transport to move Log records to CCS via the UIA ServiceMgr framework. This example configures the ServiceMgr module to use a multi-core topology.

You can use the following System Analyzer features with these examples: CPU Load, Task Load, Execution Graph, Duration, and Context Aware Profile.

The <uia_install>\packages\ti\uia\examples\evmti816x directory contains a readme.txt file with details on how to run the example. The source code and a Makefile to build the Linux application are also included in the <uia_install>packages\ti\uia\examples\evmti816x directory.

3.3 Notes for Single-Core Stairstep Project Templates

On the Project Templates page of the New CCS project wizard, expand the **System Analyzer > Single-core Examples** list and choose a "Stairstep" template. These examples use Hwi, Swi, and Task threads run to add to the CPU load of the system. This example periodically generates log events.

Each of the examples uses a different transport mode. These modes are configured by setting the LoggingSetup.eventUploadMode parameter.

The following list provides notes that apply to specific versions of this example:

Stairstep Ethernet. This template is configured for use on the EVM6472 with NDK. Within the configuration file, the following line gets the pre-built Ethernet libraries and includes them in the build. If you have an updated PDK or are using a different device, simply remove this statement and add the libraries into the project (or follow the instructions with the PDK). See Section 3.1 for more about using the NDK with an application for the EVM6472.

```
var ndkdrivers =
   xdc.loadPackage('ti.uia.examples.evm6472.ndkdrivers');
```

- Stairstep JTAG RunMode. This mode is only supported on CPUs that support real-time JTAG access. This support is provided on the C64x+ and C66x CPUs. When the UploadMode_JTAGRUNMODE is used, the UIA ServiceMgr framework and NDK are not used.
- All other Stairstep templates. The JTAG StopMode, ProbePoint, and Simulator templates are not-platform specific. These templates do not use the UIA ServiceMgr framework or the NDK.

In the Stairstep example, the cpuLoadInit() function gets the CPU frequency and fills arrays with load values corresponding to 0, 25, 50, 75, and 95 percent CPU loads. The timerFunc() function is a Hwi thread that runs every 100ms to launch a Hwi, Swi, and Task thread. Each thread then performs a doLoad() function before relinquishing the CPU. After staying at each load setting for 5 seconds, timerFunc() calls the step() function to advance to the next set of Hwi, Swi, and Task load values. The cycle repeats after reaching the 95 percent load.

You can use the following System Analyzer features when running these examples: CPU Load, Task Load, and Execution Graph.

3.4 Notes for System Analyzer Tutorial Project Templates

You can create projects using the System Analyzer and UIA tutorials.

Tutorial 1: This template is intended for use on a C64x+ or C66x simulator.
 This tutorial shows how to log errors, warnings, and informational events, benchmark code, and control which events are logged. Refer to http://processors.wiki.ti.com/index.php/McsaTutorial1 for details.

Tutorial 2: This template is intended for use on a C64x+ or C66x emulator.
 This tutorial shows how to log data that can be graphed and analyzed for minimum, maximum, and average statistics. Refer to http://processors.wiki.ti.com/index.php/McsaTutorial2 for details.

Additional tutorials will be provided online and as updates. See http://processors.wiki.ti.com/index.php/Multicore System Analyzer Tutorials.

3.5 For More Information

To learn more about System Analyzer and the software products used with it, refer to the following documentation:

- UIA online reference help (also called "CDOC"). Open with CCSv4 online help or run <uia_install>/docs/cdoc/index.html. Use this help system to get reference information about static configuration of UIA modules and C functions provided by UIA. Notice that links to CDOC topics are shown in green in the System Analyzer help.
- TI Embedded Processors Wiki. http://processors.wiki.ti.com
 - System Analyzer.
 http://processors.wiki.ti.com/index.php/Multicore System Analyzer
 - Code Composer Studio.
 http://processors.wiki.ti.com/index.php/Category:Code Composer Studio v5
 - SYS/BIOS. http://processors.wiki.ti.com/index.php/Category:SYSBIOS
 - NDK. http://processors.wiki.ti.com/index.php/Category:NDK
 - SysLink. http://processors.wiki.ti.com/index.php/Category:SysLink
- RTSC-Pedia Wiki. http://rtsc.eclipse.org/docs-tip for XDCtools documentation.
- TI E2E Community. http://e2e.ti.com/
 - For CCS and DVT information, see the Code Composer forum at http://e2e.ti.com/support/development tools/code composer studio/f/81.aspx
 - For SYS/BIOS, XDCtools, IPC, NDK, and SysLink information, see the SYS/BIOS forum at http://e2e.ti.com/support/embedded/f/355.aspx
 - Also see the forums for your specific processor(s).
- SYS/BIOS 6.x Product Folder. http://focus.ti.com/docs/toolsw/folders/print/dspbios6.html
- Embedded Software Download Page.
 http://software-dl.ti.com/dsps/dsps public sw/sdo sb/targetcontent/index.html
 for downloading SYS/BIOS, XDCtools, IPC, and NDK versions.

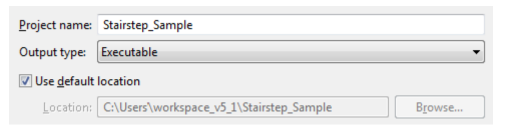
Capturing Live Data in a Sample Project

This chapter walks you through the process of creating, building, and running a sample project to capture live data with System Analyzer. This example uses a simulator with the JTAG Stop mode, so you do not need any special hardware in order to follow the steps in this example. If you have a hardware device that is supported by System Analyzer, you can use that device instead of the simulator when using this example.

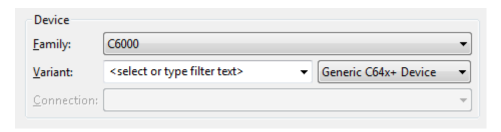
4.1 Creating the Project

Follow these steps in CCS v5.2 to create this sample project:

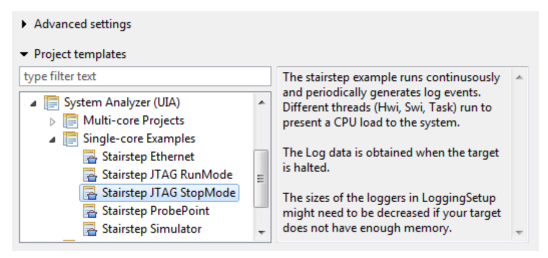
- 1) Start Code Composer Studio 5.2.
- 2) Choose File > New > CCS Project from the menus.
- 3) On the CCS Project page, type **Stairstep_Sample** as the Project name. Make sure the **Use default location** checkbox is checked.



4) Select **C6000** as the Device Family and **Generic C64x+ Device** as the Variant.



5) In the Project Templates area, expand the **System Analyzer (UIA)** item and the **Single-core Examples** category. Select **Stairstep JTAG StopMode**.



- 6) Click Next.
- On the RTSC Configuration Settings page, select the software versions you want to use. These instructions were tested with System Analyzer 1.1, XDCtools 3.23.02, SYS/BIOS 6.33.04, and IPC 1.24.02.
- 8) Make sure the RTSC Target is set to ti.targets.C64P.
- 9) Click on the Platform box and wait for the list of available platforms to be generated. Then click the drop-down arrow to the right of the edit box and select ti.platforms.evm6472. This will allow the project to run on either the 6472 EVM or the 6472 simulator depending on your target configuration.
- 10) Make sure the **Build-profile** is set to **release**. (Use **whole_program** if you are using SYS/BIOS 6.31.)

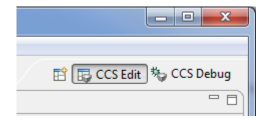


11) Click **Finish**. This creates a project with the name you specified in your CCS workspace.

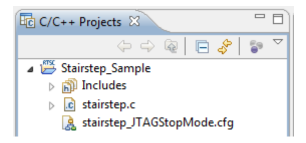
4.2 Modifying the C Source Code

Examine and modify the C source code as follows:

 In CCS, make sure you are in the CCS Edit perspective. (You can select a perspective using the buttons in the upper-right corner of the main CCS window.)



2) Expand the project in the C/C++ Project View to see the files it contains.



- 3) Double-click on the stairstep.c file to open it in the CCS editor.
- 4) If you will be running this example with the simulator, change 5 on line 261 of the file to 0.5 to speed the load changes up by a factor of 10. The resulting line should be as follows:

```
if (++tickCount >= (0.5 * NUMPERSEC)) {
```

- 5) Examine the functions described in the following list.
- 6) When you have finished examining the source code, save and close the stairstep.c file.
- main() prints a log message and runs the cpuLoadInit() function. It then runs SYS/BIOS's BIOS_start() function, which must be run by all SYS/BIOS programs to enable the modules and start the thread scheduling.
- **cpuLoadInit()** is run by main() before the SYS/BIOS scheduler starts. It calculates step-wise load settings to be used for the Hwi, Swi, and Task threads based on the frequency at which the CPU runs and some constants set earlier in the source file. The resulting load values are stored in the hwiLoadValue[], swiLoadValue[], and taskLoadValue[] arrays.
- **timerFunc()** is run every 100 ms in response to the hardware timer. Every 5 seconds, it runs the step() function to move to the next set of load levels. The timerFunc() function runs in the context of a Hwi thread to schedule a Swi and Task thread and to run the hwiLoad() function. When timerFunc() completes, the Swi thread can run and the "sem" Semaphore it posts allows the Task thread to run. If those threads complete before 100 ms has elapsed, the application drops into the Idle thread until this function is triggered again.
- step() is run every 5 seconds to move to the next set of load levels in the hwiLoadValue[], swiLoadValue[], and taskLoadValue[] arrays. When it reaches the end of the array, it resets to the beginning.
- **hwiLoad()** is run by timerFunc() in the context of a Hwi thread. It prints the new load value if it has been changed by the step() function. It then passes the current Hwi load value to the doLoad() function.
- swiLoad() is run by the "swi" Swi object, which is created in the configuration file. It prints the new load value if it has been changed by the step() function.
 It then passes the current Swi load value to the doLoad() function.
- taskLoad() is run by the "taskLoadTask" Task object, which is created in the
 configuration file. It pends on the "sem" Semaphore so that the Task cannot
 run again until the Semaphore is posted by the timerFunc() function. It prints
 the new load value if it has been changed by the step() function. It then
 passes the current Task load value to the doLoad() function.
- doLoad() is run by the Hwi, Swi, and Task threads in this example. It spins in
 a do loop until the timestamp has been incremented by the amount required
 to consume the desired CPU load.

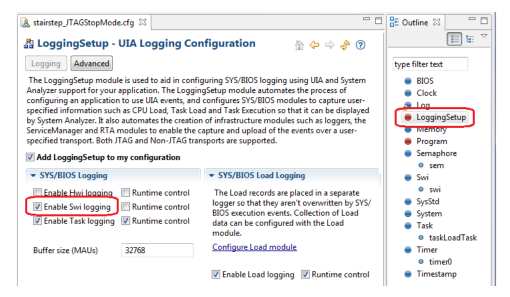
4.3 Modifying the Configuration File

Examine and modify the configuration file as follows. The modifications cause the application to log additional events for analysis.

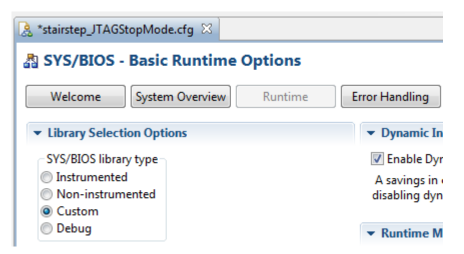
 Double-click the stairstep_JTAGStopMode.cfg configuration file. By default, double-clicking opens the XGCONF configuration file editor.

Note: These instructions were written for use with SYS/BIOS 6.33. If you are using SYS/BIOS 6.31 or higher, XGCONF has a spreadsheet-link interface for setting properties.

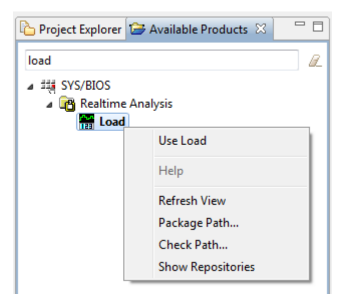
- Look at the configurations of the following instances, which are used by the stairstep.c source file:
 - sem. The timerFunc() function posts this Semaphore to allow the taskLoadTask to run. When the taskLoadTask runs, it pends on this Semaphore so the task cannot run again until the Semaphore is posted.
 - swi. This Swi instance runs the swiLoad() function once when it is posted by the timerFunc() function.
 - taskLoadTask. This Task instance runs the taskLoad() function when it
 is scheduled by posting the Semaphore.
 - timer0. This Timer runs the timerFunc() function once every 100 ms.
- Notice that the ti.uia.sysbios.LoggingSetup module is used by this application. This enables UIA event logging to be sent to the System Analyzer features.
- 4) In the Outline pane, select the LoggingSetup module.
- 5) In the center pane, check the **Enable Swi logging** box.



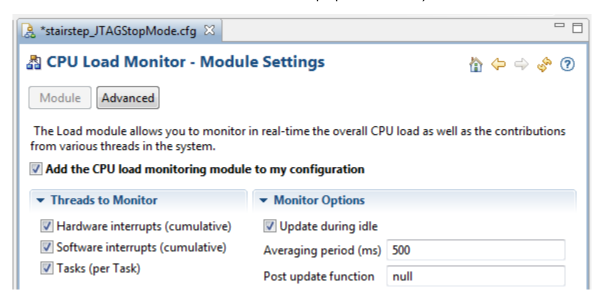
6) If you are using SYS/BIOS 6.32.01 or higher, choose the **BIOS** module in the **Outline** view. Choose the **Runtime** view. Set the SYS/BIOS library type to "custom". (This setting is required in order to allow you to enable Swi and Hwi load monitoring.) If you are using the Advanced view instead of the Runtime view, set the libType property to **LibType_Custom**.



- 7) In the **Available Products** list, type **Load** in the "type filter text" field just below the Available Products title. You should see the SYS/BIOS tree expanded to show the **Realtime Analysis > Load** module.
- 8) Right-click on the **Load** module and choose **Use Load**.



9) In the center pane for the CPU Load Monitor module, make sure that all the boxes are checked in the **Module** view. (Or, in the **Advanced** view, set the **swiEnabled** and **hwiEnabled** properties to **true**.)



10) Press Ctrl+S to save your changes to the configuration file. Changes are validated when you save so that any errors are shown in the Problems view before you build the project.

4.4 Building the Project

Follow these steps to build the sample project:

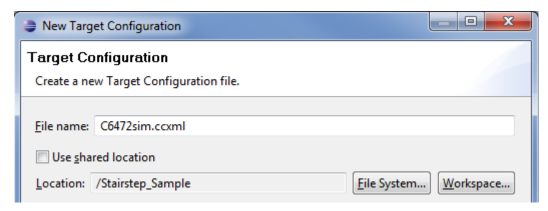
- 1) Right-click on the project in the C/C++ Projects pane, and select **Build Project** from the context menu.
- 2) Watch the progress of the build in the Console area. (You can run the build in the background if you like.) When the build is finished, the Console area should say "Finished building target: Stairstep_Sample.out" to indicate that the project was built successfully.

In addition to compiling and linking the C source file, the build also processes the *.cfg configuration file using XDCtools. Since the default configuration of the project is "Debug", the files generated from the configuration are stored in the project's Debug\configPkg folder.

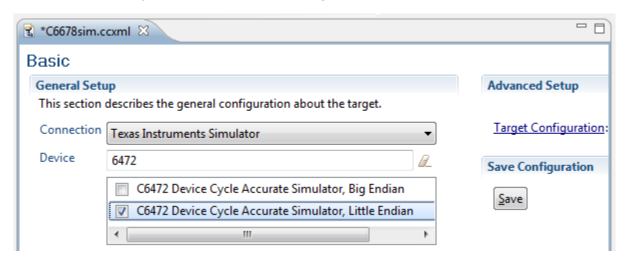
4.5 Debugging the Project

To debug the application, follow these steps:

- 1) In CCS, choose File > New > Target Configuration File.
- 2) In the Target Configuration dialog, type **C6472sim.ccxml** as the File name. You can use the default location of the project directory.

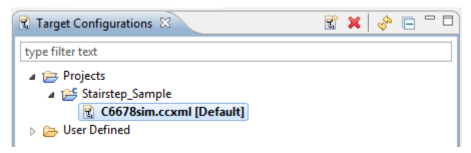


- 3) Click Finish.
- 4) In the Basic tab, select **Texas Instruments Simulator** as the Connection and type **6472** as the Device filter.
- 5) Select the C6472 Device Cycle Accurate Simulator, Little Endian device.

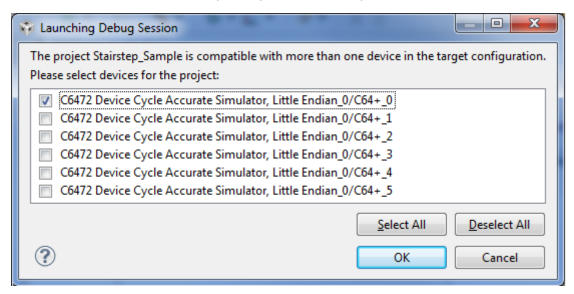


- 6) Click Save.
- 7) Choose View > Target Configurations in CCS.
- 8) In the Target Configurations pane, expand the Projects > Stairstep_Sample list to see your target configuration. (If you chose to use a shared location for the target configuration, expand the User Defined list.)

9) Right-click on C6678sim.ccxml and choose Set as Default from the menu.



- 10) Right-click on **C6678sim.ccxml** and choose **Launch Selected Configuration** from the context menu.
- 11) In the C/C++ Projects list, expand the **Binaries** node. Right-click on the *.out file that was built. Choose **Debug As > Code Composer Debug Session**.
- 12) In the Launching Debug Session dialog, remove checkmarks next to any cores you don't want to run. Since simulators are significantly slower than a hardware device, you may want to use only one core. Click **OK**.



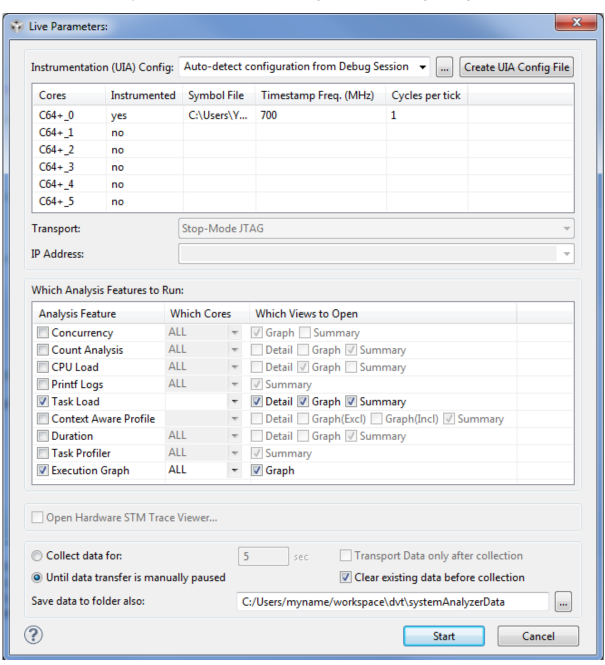
13) Switch to the CCS Debug perspective if CCS doesn't switch perspectives automatically. If you don't see the Debug pane, choose **View > Debug** from the CCS menus. You can close any views you don't need for debugging.



4.6 Capturing System Analyzer Data with the Project

The program runs to the beginning of main(). Follow these steps to capture event data using System Analyzer:

- 1) Choose **Tools > System Analyzer > Live** in the menus.
- 2) In the Live Parameters dialog, use the following settings:

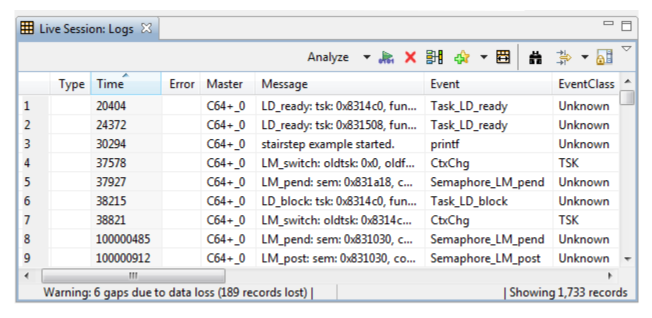


Notice that since you are running a debugging session, System Analyzer can get information about the cores and transports from the debugging session.

- Choose the views checked in the previous figure for the Task Load and Execution Graph analysis features. (The program is not yet instrumented to log events used in the Context Aware Profile, Duration, and Count Analysis features.)
- 4) Since you are using JTAG stop-mode, make sure you choose to collect data **Until data transfer is manually paused**.
- 5) Click Start.
- 6) Right-click on each core that has the program loaded in the Debug area, and choose **Resume** from the context menu.
- 7) Let the program run for a while.

Note: If you are using a simulator, you may need to run the program for several hours in order to get enough data to see the stairstep pattern in the load graphs. If you just want to see some events in the System Analyzer Live Session: Logs view, about 7 events will be generated within a few minutes.

- 8) Right-click on the cores that are running in the Debug area, and choose **Suspend** from the context menu. Events are passed to the System Analyzer views and processed when you suspend execution because you are using JTAG stop-mode.
- 9) You can continue using **Resume** and **Suspend** to collect more events.

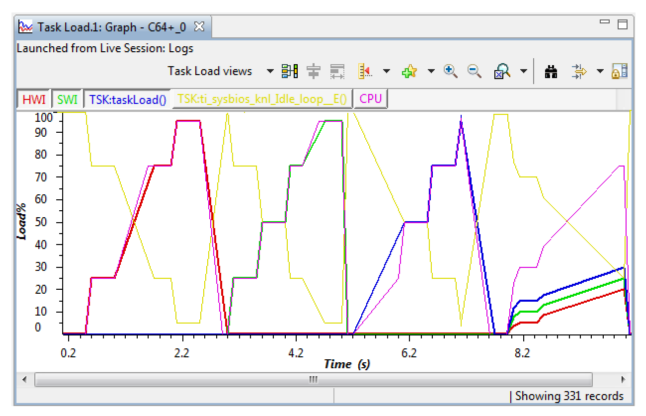


Note: You can ignore warnings about a dropped interrupt that begin to occur as the CPU load increases.

4.7 Analyzing System Analyzer Data

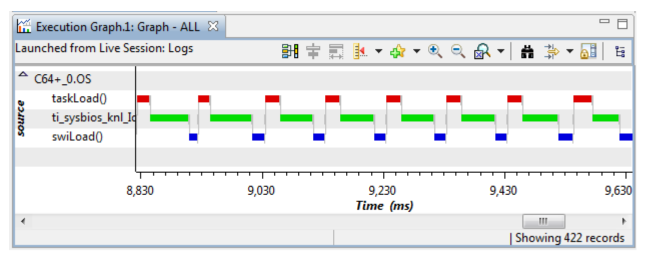
Follow these steps to examine the event data you collect using System Analyzer:

- In the System Analyzer Live Session: Logs view, notice that you can click on the headings to sort the events by any column. See the System Analyzer User's Guide (SPRUH43) for information about using special features in this view, such as finding and filtering events, synchronizing with other views, and bookmarking events.
- 2) Look at the Task Load: Graph view. If you have collected events for several hours with the simulator (much less time with a hardware target), you see a stairstep pattern that shows the Hwi thread first being set to increasing loads, then the Swi thread, then the Task thread. Finally, all threads are set to loads that increase up to a total of 75% of the CPU.



Notice that you can highlight different threads by clicking on the thread names in the legend above the graph.

3) Look at the Task Load: Summary and Task Load: Detail views. The summary give the minimum, maximum, and average loads reported for each of the threads. The detail view shows all events that report a thread or CPU load. 4) Look at the Execution Graph. Click on the core name, C64+_0.OS, to expand that item into separate threads. If you are running the application on multiple cores, there is a separate item for each core. Zoom in several times so that you can see the threads as more than vertical lines. If you let the application run until all threads are loaded at once, the execution graph looks similar to the following:



- 5) You can also choose **Tools > ROV** to open the ROV tool, which lets you examine the status of SYS/BIOS, XDCtools, and UIA modules and objects when the target is suspended.
- 6) To learn about using the System Analyzer analysis features, see the System Analyzer online help in CCS or the System Analyzer User's Guide (SPRUH43), which is linked to by the http://processors.wiki.ti.com/index.php/Multicore_System_Analyzer wiki page.

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