

Qualcomm® Hexagon™ Profiler

User Guide

80-N2040-10 Rev. D August 1, 2019

All Qualcomm products mentioned herein are products of Qualcomm Technologies, Inc. and/or its subsidiaries.

Qualcomm and Hexagon are trademarks of Qualcomm Incorporated, registered in the United States and other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

Qualcomm Technologies, Inc. 5775 Morehouse Drive San Diego, CA 92121 U.S.A.

Contents

1 I	Introduction	4
1.1	Conventions	4
1.2	Prechnical assistance	4
2 (Using the profiler	5
2.1	Create the profile data file	5
2.2	Run the Hexagon profiler	6
	2.2.1 Command	6
	2.2.2 Options	6
	2.2.3 Example	7
2.3	View the profile report file	8
3 I	Hexagon profiler user interface	9
3.1	User controls	10
	3.1.1 Profile information tabs	10
	3.1.2 Menu of disassembly configuration options	11
3.2	CORE Stalls tab	13
	3.2.1 Display totals	14
	3.2.2 Display commits and stalls	15
	3.2.3 Display stall details	16
	3.2.4 Display minor stalls	17
3.3	Events tab	18
3.4	PMU Events tab	19
3.5	Derived Stats tab	20
3.6	Instructions tab	21
3.7	Help tab	22
3.8	Search grid box	22
3 9	Ontional HVX Stalls tab	23

Figures

Figure 2-1	Using the Hexagon profiler	5
Figure 3-1	Hexagon profiler user interface	9
Figure 3-2	Tabs	10
Figure 3-3	Menu icon	11
Figure 3-4	Disassembly Panel configuration options	11
Figure 3-5	CORE Stalls tab	13
Figure 3-6	CORE Stalls tab: total commits and stalls	
Figure 3-7	CORE Stalls tab: commits and stalls by stall type	15
Figure 3-8	CORE Stalls tab: display stall details	16
Figure 3-9	CORE Stalls tab: display minor stalls	
Figure 3-10	Events tab	
Figure 3-11	PMU events tab.	
Figure 3-12	Derived Stats tab	20
Figure 3-13	Instructions tab	21
Figure 3-14	Help tab	22
Figure 3-15	Search grid box	22
Figure 3-16	HVX Stalls tab (optional)	23

1 Introduction

This document describes the Qualcomm® HexagonTM profiler, which is the primary profiling tool for the Hexagon processor. This profiler displays information about the execution history of a program written for a Hexagon processor. Use it to identify any processor stalls in a program that can potentially be avoided.

This document is intended for experienced C programmers with assembly language experience.

1.1 Conventions

```
Courier font is used for computer text and code samples:

hexagon-profiler --packet analyze --elf=<file>.
```

The following notation is used to define command syntax:

- Square brackets enclose optional items, for example, [label].
- **Bold** indicates literal symbols for example, [comment].
- The vertical bar character, |, indicates a choice of items.
- Parentheses enclose a choice of items for example, (add | del).
- An ellipsis, . . . , follows items that can appear more than once.

1.2 Technical assistance

For assistance or clarification on information in this document, submit a case to Qualcomm Technologies, Inc. (QTI) at https://createpoint.qti.qualcomm.com/.

If you do not have access to the CDMATech Support website, register for access or send email to support.cdmatech@qti.qualcomm.com.

2 Using the profiler

The Hexagon profiler can profile all Hexagon processor applications: standalone, RTOS-based, single-threaded, or multi-threaded. The profiler performs *postmortem* processing of the target application; that is, it is used after the target application has completed executing.

Before an application can be profiled, the profile data file must first be created for it. As shown in Figure 2-1, the Hexagon profiler obtains its profiling information from a profile data file that the Hexagon simulator generates when simulating the target application. When you input this data file into the profiler, the profiler translates it into an HTML file that you can then view in a web browser.

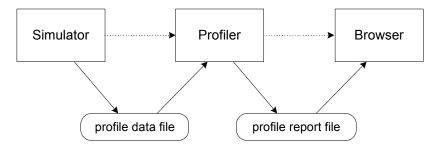


Figure 2-1 Using the Hexagon profiler

2.1 Create the profile data file

When you run an application in the simulator, the simulator generates the profile data file while it executes the target application.

Simulate the application with the command-line option, --packet_analyze. This option instructs the simulator to generate a packet statistics file in JSON format, which is used as the profile data file.

For more information on packet statistics files, see the *Qualcomm Hexagon Simulator User Guide*.

2.2 Run the Hexagon profiler

After the simulation is finished, input the generated profile data file into the Hexagon profiler. The profiler will then generate the profile information report in HTML format.

NOTE: The Hexagon profiler operates as a command-line utility.

2.2.1 Command

From the command line, enter the following:

```
hexagon-profiler [options...]
```

2.2.2 Options

```
--packet analyze
--elf=<file>[:reloc][,<file>[:reloc],...]
--help
--dockMenu
--hideJumpToFuncs
--highlightJumps
--json=<file>
--noChromeMagnifyFix
--noUnderlineJumps
--showLeadingZeros
--showPacketBraces
--show 0x
--showSelectedType
--tools dir=<dir>
-o <file>
- v
```

Option details

--packet_analyze

Produce an HTML file that shows packet analysis.

```
--elf=<file>[:reloc][,<file>[:reloc],...]
```

Input one or more Hexagon ELF/OBJ/LIB files for disassembly, with optional relocation offsets to match their memory locations when the Hexagon code was run by hexagon-sim.

The Hexagon application binary file (such as app.elf) that was profiled.

This file must be the same file that was executed on the simulator to create the profile data file. The file is in ELF format.

--help

Display the command usage information and exit.

--dockMenu

Start with the menu already open.

--hideJumpToFuncs

Hide the function names of jump and call targets.

--highlightJumps

Highlight address links in the disassembly.

--json=<file>

Input the packet statistics JSON <file> that was generated when the Hexagon simulator ran the ELF file: hexagon-sim --timing --packet analyze <file>.

--noChromeMagnifyFix

Use Chrome 54+ as-is, with its new magnification.

--noUnderlineJumps

Hide address link underlines in the disassembly.

--showLeadingZeros

Show the leading zeros in the address columns.

--showPacketBraces

Show braces around each packet in the disassembly.

--show 0x

Show the hex indicator, 0x, in the address columns.

--showSelectedType

Show only the type of stall or event selected.

--tools dir=<dir>

Find hexagon-llvm-objdump and other tools in <dir>.

-o <file>

Place the output into <file>.

The profiler creates this file in HTML format, with the conventional extension, .html.

-v

Enable Verbose mode.

2.2.3 Example

```
hexagon-profiler --packet_analyze --elf=app.elf --json=app.json
-o app.html
```

In this example, the hexagon-profiler reads both the app.elf executable binary file and the app.json data file created by the simulator, and then it generates the app.html file.

2.3 View the profile report file

When viewed in a web browser, the HTML report file presents an interactive document (user interface) that allows you to select and display the following profile information:

- Total number of cycles executed
- Total number of stall cycles
- Highest cycle or stall counts (by function or instruction packet)
- Commit and stall statistics (by function or instruction packet)
- PMU event counts (by event type or instruction packet)
- Annotated disassembly of instruction packets
- Assembly instruction counts

Additional information, such as HVX commit and stall statistics, HMX commit and stall statistics, and Derived Statistics, may be available depending on the processor version and features.

For more details, see Chapter 3.

3 Hexagon profiler user interface

Use a web browser to view the report file that contains the profile information. The report file is in HTML format and presents an interactive document that allows you to select and display various types of profile information. This interactive document is called the *Hexagon profiler user interface*.

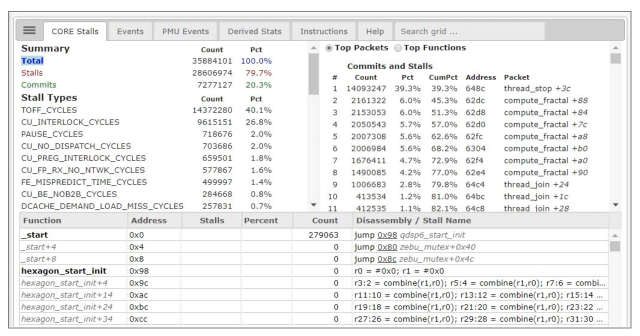


Figure 3-1 Hexagon profiler user interface

3.1 User controls

At the top of the user interface are a menu button (on the left) and profile information tabs. Depending on which tab is selected, the page displays the corresponding profile information. The default view is the CORE Stalls tab (Section 3.2).

3.1.1 Profile information tabs

The user interface displays several tabs:

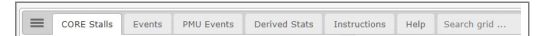


Figure 3-2 Tabs

Tab	Profile Information	See
CORE Stalls	Total number of cycles and stalls executed	Section 3.2
	Highest cycle or stall counts (by function or instruction packet)	
	Commit and stall statistics (by function or instruction packet)	
	A Search grid tab appears at the far right of the tabs	Section 3.8
Events	Event count statistics (by function or instruction package)	Section 3.3
	Disassembled listing of instruction packets	
	A Search grid tab appears at the far right of the tabs	Section 3.8
PMU Events	PMU event counts	Section 3.4
Derived Stats	Commonly used PMU events calculations	Section 3.5
Instructions	Hexagon assembly instructions that were profiled, with counts	Section 3.6
Help	Basic information about what was profiled	Section 3.7

The following tab appears only if the Hexagon ELF file contained Hexagon Vector eXtensions (HVX) instructions.

Tab	Profile Information	See
HVX Stalls	Cycle counts and cycle count statistics for HVX packets	Section 3.9

3.1.2 Menu of disassembly configuration options

The menu button displays a Disassembly Panel, which lists configuration options for disassembly information to be displayed on the CORE Stalls and Events tabs. The options vary according to each tab.



Figure 3-3 Menu icon

These options change the way the following profile information is displayed.

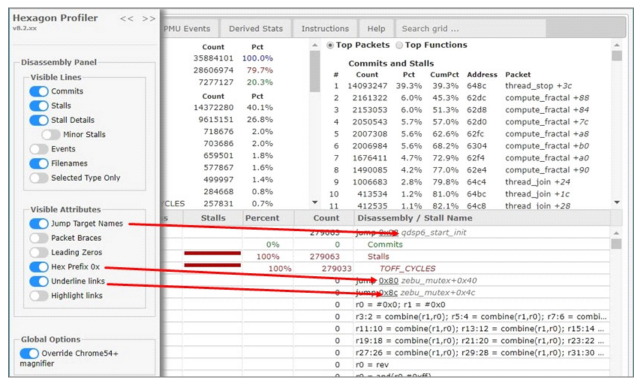


Figure 3-4 Disassembly Panel configuration options

Option	Profile information
Commits Stalls	Cycle counts and statistics showing how often an instruction packet executed without stalling (commit) versus how often it stalled during execution (stall).
Stall Details	Same as Commits/Stalls but includes cycle counts and statistics for each stall type that occurred to an instruction packet.
Minor Stalls	Same as Stall Details but includes the stall types that caused less than one percent of the total instruction packet stalls (which are referred to as <i>minor stalls</i>).
Events	Enables display of the count and type of each event that occurred with an instruction packet.

Option	Profile information
Filenames	Enables display of the source file name and line number for each line of disassembly, when available.
Selected Type Only	Limits the disassembly display to the currently-selected Event or Stall type.
Jump Target Names	Displays the symbol name after the jump-to address in the Disassembly column.
Packet Braces	Adds curly braces around instruction packets in the Disassembly column.
Leading Zeros	Adds leading zeros to address values in the Address column.
Hex Prefix 0x	Adds 0x to the beginning of address values in the Address column.
Underline links	Underlines all hyperlinked addresses in the Disassembly column.
Highlight links	Yellow highlights all hyperlinked addresses in the Disassembly column.
Global Options	Might appear depending on your browser.
	For example, the Override Chrome Magnifier option appears only for the Chrome browser.

3.2 CORE Stalls tab

When you open a profile report file in a web browser, the CORE Stalls tab displays by default. This tab displays the cycle counts and cycle count statistics for instruction packets:

- The top left pane lists the total cycles and stall cycles for the program, followed by a list of the stall cycles categorized by stall type.
 - Clicking a hyperlinked item (Total, Stalls, Commits, or a stall type) in the top left pane changes the top right pane so it lists the instruction packets with the highest cycle counts for the selected item.
- The top right pane lists the highest cycle or stall counts (by function or instruction packet).
 Clicking the PC address of an instruction packet changes the bottom pane to show a disassembled listing of the specified instruction packet and the packets that follow it.
- The bottom pane provides a disassembled listing of instruction packets along with detailed Commit/Stall cycle counts and statistics for each by function or instruction packet.
- A Search grid tab also appears. It allows you to quickly search for a function (symbol) (see Section 3.8).

The profile information displayed in these panes is controlled by the Disassembly Panel options and the hyperlinks that appear in the top and bottom panes.

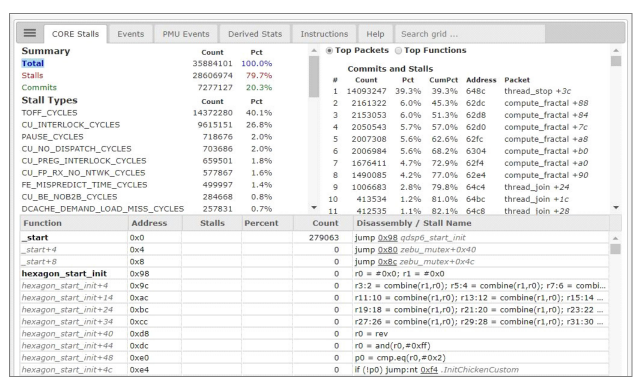


Figure 3-5 CORE Stalls tab

3.2.1 Display totals

In the top left pane, clicking the **Total** item changes the top right pane to display the total number of both commits and stalls executed in the program (this is the default view). Clicking either the **Stalls** or **Commits** item changes the top right pane to display only the respective stalls/commit statistics.

In the top right pane, select **Top Functions** or **Top Packets**. The cycle count, percentage, and cumulative percentage for each instruction packet listed are displayed. The packets are identified by their PC addresses, which are hyperlinked. Clicking the PC address in the top right pane changes the bottom pane to display a disassembled listing of the program code, starting at the specified instruction packet.

For example, the **0x62dc** address is the PC address of an instruction packet that was executed **2161322** times in the program, and it is contained in the <code>compute_fractal()</code> function. The bottom pane displays the PC address, which contains the function and cycle count for each disassembled instruction packet.

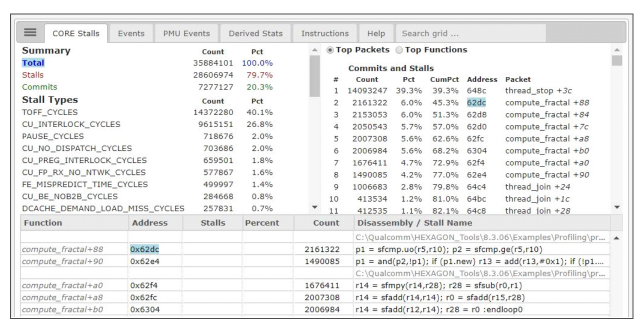


Figure 3-6 CORE Stalls tab: total commits and stalls

3.2.2 Display commits and stalls

In the top left pane, clicking a stall type changes the top right pane to display cycle counts and cycle count statistics that indicate how often an instruction packet executed without stalling (commit) versus how often it stalled during execution (stall).

To view commits or stalls, click the Menu button and select **Commits** or **Stalls** (or both) on the Disassembly Panel (see Section 3.1.2).

The page works like the Total display (see Section 3.2.1). Clicking on an item in the top left pane shows the corresponding information in the top right pane. Clicking an item in the top right pane shows the corresponding information in the bottom pane.

For example, clicking PAUSE_CYCLES shows the single instruction packet it specifies in the top right pane. Clicking that instruction address displays the following information in the bottom pane: PC address, which contains the function, commit and stall percentages, and cycle count for each disassembled instruction packet.

The commit and stall percentages are represented graphically, with green lines indicating the commit percentages and red lines indicating the stall percentages.

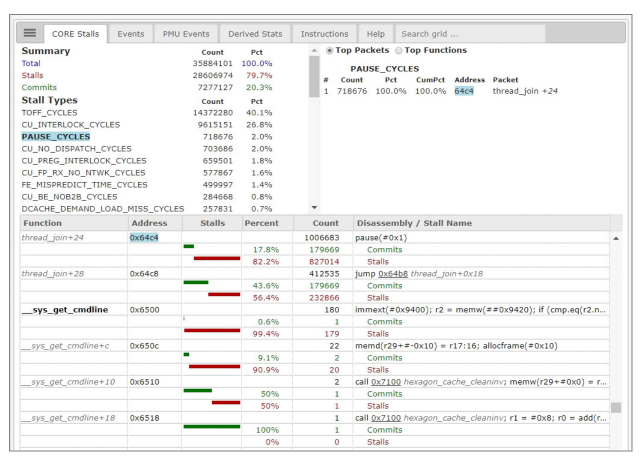


Figure 3-7 CORE Stalls tab: commits and stalls by stall type

3.2.3 Display stall details

To view more stall details, click the Menu button and select **Stall Details** in the Disassembly Panel (see Section 3.1.2).

This page works like the commits/stalls display (Section 3.2.2) but it also lists the separate cycle counts and statistics for each stall type that occurred to an instruction packet.

NOTE: Stall types with less than one percent of the total stalls are not listed; for more information see Section 3.2.4.

For example, the instruction packet at address **0x62dc** lists both the total number of stall cycles for this instruction packet (**1623455**) and how many of these stall cycles belong to the various stall types (CU_INTERLOCK_CYCLES, CU_FP_RX_NO_NTWK_CYCLES, and so on).

The bottom pane displays the PC address, which contains the function, commit, and stall percentages (both total and by stall type), and the cycle count for each disassembled instruction packet.

The commit and stall percentages are represented graphically, with green lines indicating the commit percentages and red lines indicating the stall percentages.

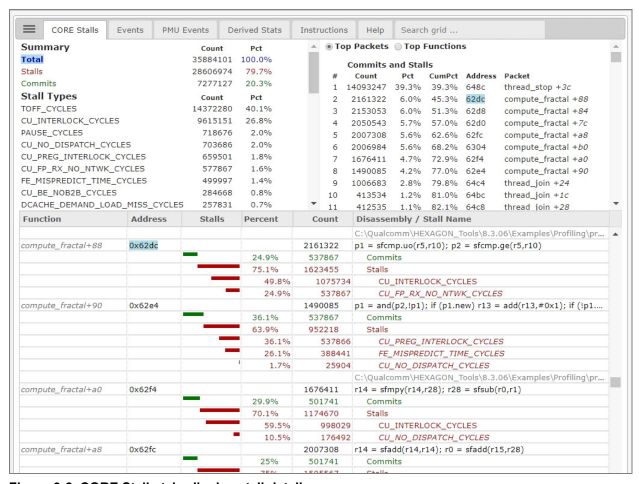


Figure 3-8 CORE Stalls tab: display stall details

3.2.4 Display minor stalls

To view the stall types that caused less than one percent of the total stall cycles for an instruction packet (*minor stalls*), click the Menu button and select **Minor Stalls** in the Visible Lines portion of the Disassembly Panel (see Section 3.1.2).

This display works like the Stall Details display (Section 3.2.3). For example, in the bottom pane, the instruction packet at address **0x62dc** includes the minor stall type, CU NO DISPATCH CYCLES, which has a stall percentage of less than one percent.

Minor stalls are displayed in pink (rather than the usual red).

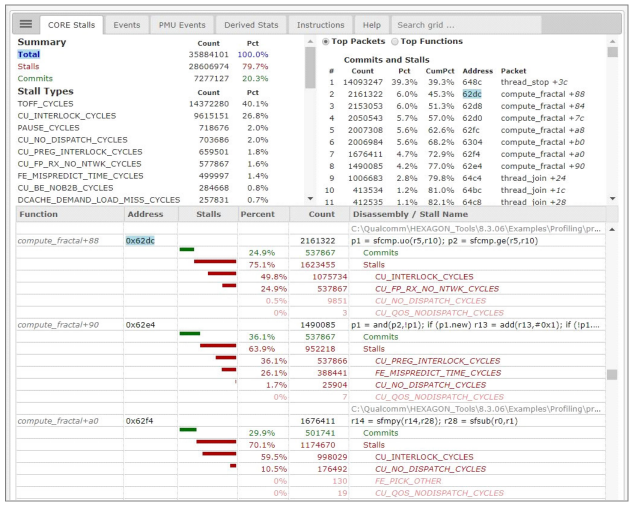


Figure 3-9 CORE Stalls tab: display minor stalls

3.3 Events tab

The Events tab displays information generated by the Hexagon performance management unit (PMU). The Hexagon processor architecture defines a PMU to support on-target performance tracking. (For more information, see the applicable *Qualcomm Hexagon Programmer's Reference Manual*).

The Events tab works like the CORE Stalls tab (Section 3.2). It displays information in three panes:

- The top left pane lists the name and event count for the PMU event types with the highest event counts.
- The top right pane displays the PMU event count, percentage, cumulative percentage, PC address, and containing function for each instruction packet listed.
- The bottom pane provides a disassembled listing of instruction packets along with detailed PMU event counts and statistics for each by function or instruction packet.
- A Search grid tab also appears. It allows you to quickly search for a function (symbol) (see Section 3.8).

For example, clicking the **L2_ACCESS** item in the top left pane changes the top right pane to list the instruction packets with the highest PMU event counts for L2_ACCESS. Clicking a PC address in the top right pane changes the bottom pane to display a disassembled listing of the program code, starting at the specified event.

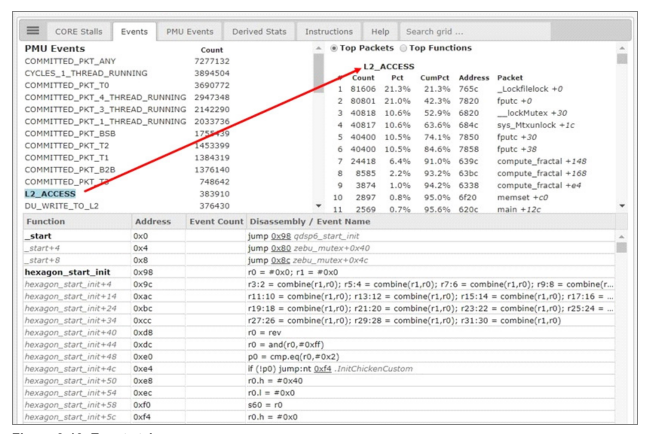


Figure 3-10 Events tab

3.4 PMU Events tab

The PMU Events tab shows the performance monitor event counts. The PMU events are described in the *Qualcomm Hexagon Architecture Specification*.

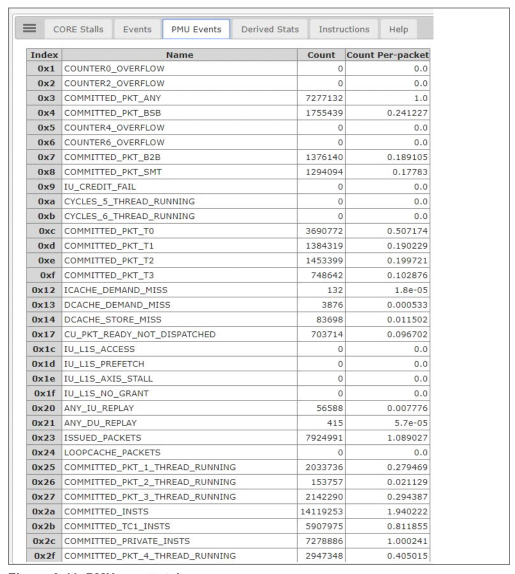


Figure 3-11 PMU events tab

3.5 Derived Stats tab

The Derived Stats tab shows a set of calculated values based on collected PMU events.

NOTE: Derived Stats information is presented only for Hexagon V66 and later versions.

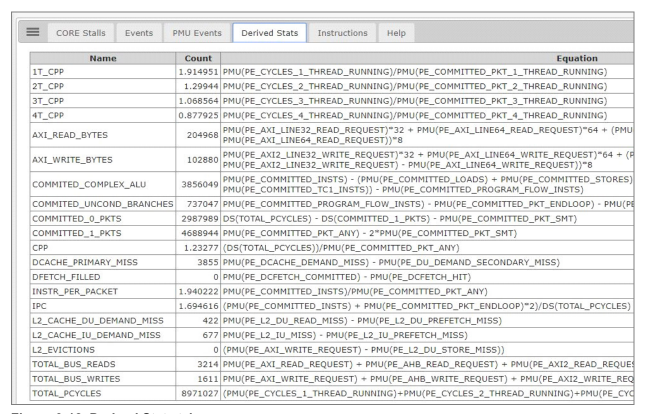


Figure 3-12 Derived Stats tab

3.6 Instructions tab

The Instructions tab shows the Hexagon assembly instructions that were executed, the syntax of each assembly instruction, the count of each instruction, and the percentage of each instruction.

The Hexagon assembly instructions are described in the *Qualcomm Hexagon Programmer's Reference Manual*.

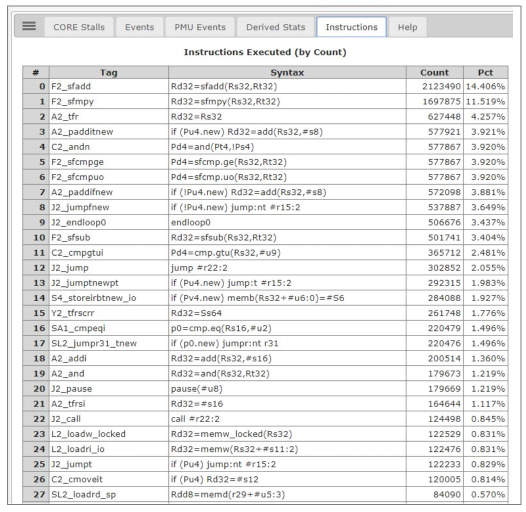


Figure 3-13 Instructions tab

3.7 Help tab

The Help tab shows information about the test parameters.

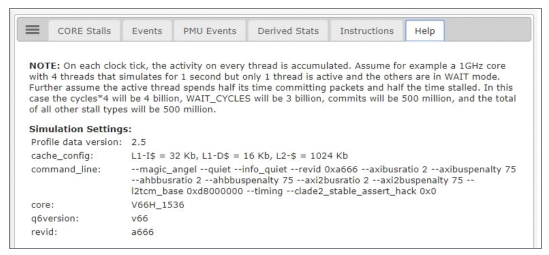


Figure 3-14 Help tab

3.8 Search grid box

The search grid box is present when the CORE Stalls or Events tab is active. As you type in the search grid, the profile display scrolls to the function (symbol) that matches what you type.

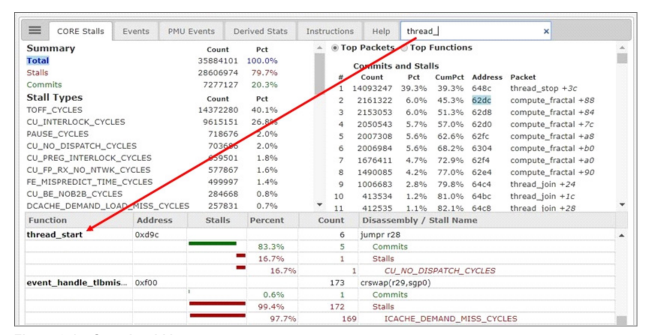


Figure 3-15 Search grid box

3.9 Optional HVX Stalls tab

If the Hexagon ELF file contained HVX instructions, the HVX Stalls tab appears. It displays the cycle counts and cycle count statistics for HVX instruction packets.

- The top left pane lists the total HVX cycles and HVX stall cycles for the program, followed by a list of the HVX stall cycles categorized by stall type.
- The top right pane initially contains a brief example that clarifies how HVX cycle commits and HVX stall cycles are defined.

Clicking a hyperlinked item in the top left pane changes the top right pane to lists the instruction packets with the highest cycle counts for the selected item. Clicking a PC address in the top right pane changes the bottom pane to display a disassembled listing of the program code, starting at the specified instruction.

If you select Commits/Stalls on the Disassembly Panel, the commit and stall percentages are represented graphically, with green lines indicating the commit percentages and red lines indicating the stall percentages.

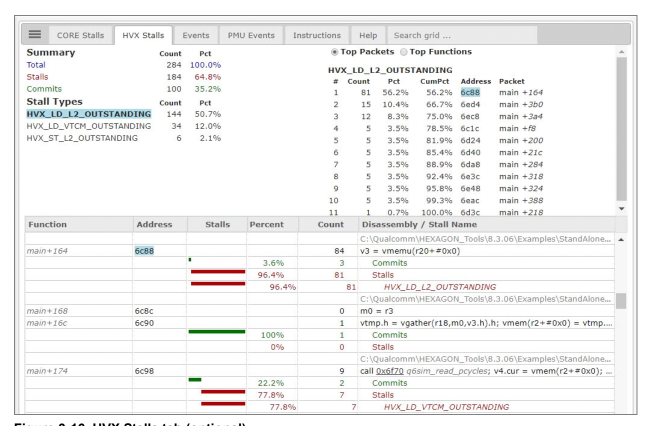


Figure 3-16 HVX Stalls tab (optional)