Tutorial: Finding Hotspots with Intel® VTune™ Amplifier - Windows*

Intel® VTune™ Amplifier

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Finding Hotspots and Hardware Issues Tutorial Use Case and Prerequisites

You can use the Intel® VTune™ Amplifier to identify and analyze hotspot functions and microarchitecture usage issues in your serial or parallel application by performing a series of steps in a workflow. This tutorial guides you through these workflow steps while using a sample matrix multiplication application named matrix.

Use Case Workflow

1. Open project and find hotspots.
   a. Open the Matrix sample project in Intel VTune Amplifier and run the Hotspots analysis.
   b. Interpret the result data.
2. Find hardware usage bottlenecks.
   a. Run the Microarchitecture Exploration analysis.
   b. Identify hardware usage bottlenecks.
3. Eliminate memory access performance problems.
   Modify the code to resolve the issues and rebuild the application.
4. Check your work.
   Re-run the analysis and compare the result data before and after optimization.

Prerequisites

You need the following tools to try the tutorial steps yourself using the pre-built matrix sample application:

- Intel® VTune™ Amplifier 2019 Update 1 or later (standalone or packaged with Intel® Parallel Studio XE or Intel® System Studio)
- Supported compiler (see the VTune Amplifier Release Notes for more information); optionally, Intel® C++ Compiler
- (Optional) Microsoft Visual Studio* IDE

Next Step

Run Hotspots Analysis
In this part of the tutorial, you open the Matrix sample project and run the Hotspots analysis with user-mode sampling to identify the hotspots that took too much time to execute.

Open Matrix Sample Project

To analyze your target in the VTune Amplifier, you need to create or open a project, which is a container for an analysis target configuration and data collection results. VTune Amplifier provides a sample project pre-configured to work with the pre-built matrix sample application.

1. Launch Intel VTune Amplifier GUI.
   - Run the `<install-dir>\amplxe-vars.bat` file to set the appropriate environment variable, where `<install-dir>` is `[Program Files]\IntelSWTools\VTune Amplifier` version.
   - For VTune Amplifier standalone version or installed with Intel Parallel Studio, search for Intel VTune Amplifier version in the Start menu. For VTune Amplifier installed with Intel System Studio, open the Intel® System Studio Eclipse* IDE and select VTune Amplifier from the Tools menu.
   - The VTune Amplifier Welcome screen displays after the product launches. The Matrix project and r000hs result file may already be open in the Project Navigator. If so, no further action is required.

2. If the Matrix project is not available from the Project Navigator, click the **menu button and select Open > Project...** to open an existing project.

3. Browse to the Matrix project on your local system and click Open. By default, this is located in the C: \Users\<user>\Documents\Amplifier XE\Projects\matrix directory.
   - VTune Amplifier opens the Matrix project in the Project Navigator.

   **Tip**
   - This tutorial uses the pre-built matrix sample application. When you use your own application for analysis, be sure to build the application in the Release mode with full optimizations and establish a performance baseline before running a full analysis. For more information, see the VTune Amplifier user guide.

Run Hotspots Analysis

1. Click **Configure Analysis** to begin a new analysis.

   The default analysis is pre-configured for the entry-level Hotspots analysis to profile the matrix application on the local system.
2. Click the **Start** button to run the analysis.

VTune Amplifier launches the **matrix** application that calculates matrix multiplication before exiting. VTune Amplifier finalizes the collected results and opens the **Hotspots by CPU Utilization** viewpoint.

To make sure the performance of the application is repeatable, go through the entire tuning process on the same system with a minimal amount of other software executing.

**NOTE**
This tutorial explains how to run an analysis from the VTune Amplifier graphical user interface (GUI). You can also use the VTune Amplifier command-line interface (**amplxe-cl** command) to run an analysis. A simple way to get the appropriate command syntax is by clicking the **Command Line** button at the bottom of the window. For more details, check the **Intel VTune Amplifier Command Line Interface** section of the VTune Amplifier User Guide.

**Next Step**
Interpret Result Data
Interpret Hotspots Result Data

When the sample application exits, the Intel® VTune™ Amplifier finalizes the results and opens the Hotspots by CPU Utilization viewpoint where each window or pane is configured to display code regions that consumed a lot of CPU time. To interpret the data on the sample code performance, do the following:

1. Understand the basic performance metrics provided by the Hotspots analysis.
2. Analyze the most time-consuming functions and CPU utilization.
3. Analyze performance per thread.
4. View the source code for the most time-consuming function.

NOTE
The screenshots and execution time data provided in this tutorial are created on a system with 8 CPU cores. Your data may vary depending on the number and type of CPU cores on your system.

Understand the Hotspots Metrics
Start analysis with the Summary window. To learn more about a particular metric, hover over the question mark icons to read the pop-up help and better understand what each performance metric means.
Note that **CPU Time** for the sample application is equal to about 157 seconds. It is the sum of CPU time for all application threads. **Total Thread Count** is 9, so the sample application is multi-threaded.

The **Top Hotspots** section of the **Summary** window provides data on the most time-consuming functions (hotspot functions) sorted by CPU time spent on their execution. For the sample application, the `multiply1` function, which took 156.862 seconds to execute, shows up at the top of the list as the hottest function.
The **Effective CPU Utilization Histogram** lower on the Summary window represents the Elapsed Time and usage level for the available logical processors and provides a graphical look at how many logical processors were used during the application execution. Ideally, the highest bar of your chart should match the Target Utilization level. The matrix application ran mostly on all logical CPUs.

The Insights pane focuses on the most critical issues with the application. In this case, it recommends reviewing the per-function performance statistics on the Bottom-up pane for the identified hotspots, such as the multiply1 function.

As an additional insight, VTune Amplifier flagged an issue with the Microarchitecture Usage. The metric value is below the threshold, which indicates low code efficiency on this hardware platform. Possible causes of low performance can include memory stalls, instruction starvation, branch misprediction, or long latency instructions. After analyzing or resolving the algorithm issues for hotspot functions, run the **Microarchitecture Exploration** analysis type to identify the root cause of the Microarchitecture Usage issues.

**Analyze the Most Time-consuming Functions**

To view per-function hotspots analysis, click the Bottom-up tab and explore the Bottom-up pane. By default, the data in the grid is sorted by Function. You may change the grouping level using the Grouping drop-down menu at the top of the grid.

Analyze the CPU Time column values. Functions that took most CPU time to execute are listed on top. The multiply1 function took the maximum time to execute, 156.826 seconds, and had the longest poor CPU utilization (red bars). This means that the processor cores were underutilized during a portion of the time spent executing this function.

![Hotspots by CPU Utilization](image)

To get the detailed CPU utilization information per function, use the **Expand** button in the Bottom-up pane to expand the Effective Time by Utilization column.

![Effective Time by Utilization](image)
Select the `multiply1` function in the grid and explore the data provided in the Call Stack pane on the right. The Call Stack pane displays full stack data for each hotspot function, which enables you to navigate between function call stacks and understand the impact of each stack to the function CPU time. The stack functions in the Call Stack pane are represented in the following format: `<module>!<function> - <file>:<line number>`, where the line number corresponds to the line calling the next function in the stack.

For the sample application, the hottest function `multiply1` is called at line 48 of the `ThreadFunction` function in the `thrmodel.c` file.

**Analyze Performance per Thread**

If you change the grouping level in the Bottom-up pane from Function/Call Stack to Thread/Function/Call Stack, you see that the `multiply1` function belongs to the ThreadFunction thread.

To get detailed information on the thread performance, explore the Timeline pane.
1. **Timeline** area. When you hover over the graph element, the timeline tooltip displays the time passed since the application has been launched.

2. **Threads** area that shows the distribution of CPU time utilization per thread. Hover over a bar to see the CPU time utilization in percent for this thread at each moment of time. Green zones show the time threads are active.

3. **CPU Utilization** area that shows the distribution of CPU time utilization for the whole application. Hover over a bar to see the application-level CPU time utilization in percent at each moment of time.

VTune Amplifier calculates the overall CPU Utilization metric as the sum of CPU time per each thread of the Threads area. Maximum CPU Utilization value is equal to \[ \text{[number of processor cores]} \times 100\% \].

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**View Source Code**

Double-click the multiply1 function on the Bottom-up pane grid to open the Source window and analyze the source code.

The table below explains some of the features available in the Source window.

1. Source window toolbar. Use the hotspot navigation buttons to switch between most performance-critical code lines. Use the Source/Assembly buttons to toggle the Source/Assembly panes (if both of them are available) on/off.

2. **Source** pane displaying the source code of the application if the function symbol information is available. The hottest code line in the function is highlighted. The source code in the Source pane is not editable.

   If the function symbol information is not available, the Assembly pane opens displaying assembler instructions for the selected hotspot function. To enable the Source pane, make sure to build the target properly.

3. Processor time attributed to a particular code line. If the hotspot is a system function, its time, by default, is attributed to the user function that called this system function.

   Drag-and-drop the columns to organize the view for your convenience. VTune Amplifier remembers your settings and restores them each time you open the viewpoint.

4. Heat map markers to quickly identify performance-critical code lines (hotspots). The bright blue markers indicate hot lines for the function you selected for analysis. Light blue markers indicate hot lines for other functions. Scroll to a marker to locate the hot code line it identifies.
By default, when you double-click the hotspot in the **Bottom-up** pane, VTune Amplifier opens the source file positioned at the most time-consuming code line of this function. For the `multiply1` function, this is line 51, which operates over three arrays: a, b, and c.

**NOTE**
Depending on the sample code version, your source line numbers may slightly differ from the numbers provided in this tutorial.

According to the **Insights** data on the **Summary** pane, the `matrix` application may use microarchitecture resources ineffectively. To learn more about possible issues, run the **Microarchitecture Exploration** analysis and identify the affected part of the core pipeline.

**Next Step**
Run Microarchitecture Exploration Analysis
Run Microarchitecture Exploration Analysis

After running the Hotspots analysis on the matrix sample, the Insights pane identified microarchitecture usage inefficiency as a top issue.

Once you have determined hotspots in your code, perform Microarchitecture Exploration analysis to understand how efficiently your code is passing through the core pipeline. During Microarchitecture Exploration analysis, Intel® VTune™ Amplifier collects a selected list of hardware events for analyzing a typical user application. It calculates a set of predefined hardware metrics and facilitates identifying hardware-level performance problems.

1. Click Configure Analysis to begin a new analysis.

2. In the HOW pane, click the Browse button and select the Microarchitecture Exploration analysis type.

3. Click the Start button to run the analysis.

VTune Amplifier launches the matrix application, runs the analysis, and finalizes the collected results. The results are shown in the Microarchitecture Exploration viewpoint.
Next Step
Interpret Microarchitecture Exploration Analysis Result Data
Interpret Microarchitecture Exploration Analysis Result Data

When the sample application exits, the Intel® VTune™ Amplifier finalizes the results and opens the Microarchitecture Exploration viewpoint, which provides a high-level performance overview of the interaction between the application and the available hardware.

To interpret the data on the sample code performance, do the following:

1. Understand the Event-based Metrics
2. Identify Hardware Usage Bottlenecks
3. Analyze Code

Understand the Event-based Metrics

Start with the Summary pane for an overview of application performance.

The µPipe diagram provides a graphical representation of CPU microarchitecture metrics showing inefficiencies in hardware usage. Treat the diagram as a pipe with an output flow equal to the "pipe efficiency" ratio: \( \frac{\text{Actual Instructions Retired}}{\text{Possible Maximum Instruction Retired}} \). If there are pipeline stalls decreasing the pipe efficiency, the pipe shape gets more narrow.

The metric value is high. This can indicate that the significant fraction of execution pipeline slots could be stalled due to demand memory load and stores. Use Memory Access analysis to have the metric breakdown by memory hierarchy, memory bandwidth information, correlation by memory objects.
In this case, the **Memory Bound** metric is high, so only a small fraction (approximately 5%) of pipeline slots are being retired. Hover over each section for a description and percentage of the total pipeline or refer to the metrics on the left.

The hierarchy of event-based metrics in the Microarchitecture Exploration viewpoint depends on your hardware architecture. Each metric is an event ratio defined by Intel architects and has its own predefined threshold. VTune Amplifier analyzes a ratio value for each aggregated program unit (for example, function). When this value exceeds the threshold, it signals a potential performance problem.

**Elapsed Time**: 25.320s

<table>
<thead>
<tr>
<th>Metric</th>
<th>Elapsed Time</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clockticks</td>
<td>665,098,000,000</td>
<td></td>
</tr>
<tr>
<td>Instructions Retired</td>
<td>69,583,500,000</td>
<td></td>
</tr>
<tr>
<td>CPI Rate</td>
<td>9.558%</td>
<td></td>
</tr>
<tr>
<td>MUX Reliability</td>
<td>0.983%</td>
<td></td>
</tr>
<tr>
<td>Retiring</td>
<td>5.3% of Pipeline Slots</td>
<td></td>
</tr>
<tr>
<td>Front-End Bound</td>
<td>5.3% of Pipeline Slots</td>
<td></td>
</tr>
<tr>
<td>Bad Speculation</td>
<td>0.4% of Pipeline Slots</td>
<td></td>
</tr>
<tr>
<td>Back-End Bound</td>
<td>89.0% of Pipeline Slots</td>
<td></td>
</tr>
<tr>
<td>Memory Bound</td>
<td>83.0% of Pipeline Slots</td>
<td></td>
</tr>
<tr>
<td>L1 Bound</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>DTLB Overhead</td>
<td>43.1% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Loads Blocked by Store Forwarding</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Lock Latency</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Split Loads</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>4K Aliasing</td>
<td>0.2% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>FB Full</td>
<td>100.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>L2 Bound</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>L3 Bound</td>
<td>1.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>DRAM Bound</td>
<td>85.5% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Memory Bandwidth</td>
<td>83.9% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Memory Latency</td>
<td>14.4% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>LLC Miss</td>
<td>100.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Store Bound</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Core Bound</td>
<td>6.0% of Pipeline Slots</td>
<td></td>
</tr>
<tr>
<td>Divider</td>
<td>0.0% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Port Utilization</td>
<td>6.2% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Cycles of 0 Ports Utilized</td>
<td>81.7% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Cycles of 1 Port Utilized</td>
<td>10.7% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Cycles of 2 Ports Utilized</td>
<td>5.5% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Cycles of 3+ Ports Utilized</td>
<td>2.2% of Clockticks</td>
<td></td>
</tr>
<tr>
<td>Vector Capacity Usage (FPU)</td>
<td>25.0% of Clockticks</td>
<td></td>
</tr>
</tbody>
</table>

**Total Thread Count**: 10
**Paused Time**: 0s
The **Elapsed Time** section shows metrics related to hardware event ratios for your hardware. Hover over the flagged metrics to get a description of the issues, possible causes, and suggestions for resolving the issue. This result shows issues with both **CPI Rate** (Clockticks per Instructions Retired rate) and **Back-End Bound**. Both issues were identified as possible causes for slow execution by the original **Hotspots** analysis. In the expanded **Back-End Bound** section, there are issues with the application being **Memory Bound**, which matches the µPipe diagram. The **Bottom-up** pane can help identify the program units responsible for the memory issues.

**Identify Hardware Usage Bottlenecks**

Switch to the **Bottom-up** pane to see how each program unit performs against the event-based metrics. Each row represents a program unit and percentage of the CPU cycles used by this unit. Program units that take more than 5% of the CPU time are considered hotspots.

By default, the VTune Amplifier sorts data in the descending order by CPU Time and provides the hotspots at the top of the list. The metric values for event ratios show up as numbers and/or bars.

As was identified when running the **Hotspots** analysis, the `multiply1` function is the most obvious hotspot in the **matrix** application. It has the highest event count (**Clockticks** and **Instructions Retired** events) and most of the hardware issues were also detected during the execution of this function.

The **Back-End Bound** metric describes a portion of the pipeline where the out-of-order scheduler dispatches ready µOps into their respective execution units, and, once completed, these µOps get retired according to program order. Identify slots where no µOps are delivered due to a lack of required resources for accepting more µOps in the bad-end of the pipeline. Stalls due to data-cache misses or stalls due to the overloaded divider unit are examples of back-end bound issues.

Expand the **Back-End Bound** column to discover that the code is memory bound with the most percentage of stalls occurring on the main memory (DRAM). Hover over the highlighted cells to learn more about optimization opportunities.
Analyze Code

Double-click the `multiply1` function to open the Source window and analyze the source code.

When you drill-down from the grid to the source view, the VTune Amplifier automatically highlights the code line that has the highest event count. In the Source pane for the `multiply1` function, you see that line 51 took the most of the Clockticks event samples during execution and was also highlighted as the top hotspot line in the Hotspots result. This code section multiplies matrices in the loop but ineffectively accesses the memory. Expand the Back-End Bound column to learn more. Focus on this section and try to reduce the memory issues.

**Tip**

For advanced users looking for a different way to identify and diagnose memory issues in your application, try running the Memory Access analysis type. An example of how to define which data structure induces inefficient memory access is available from the VTune Amplifier Cookbook.

Next Step

Resolve Issue
Resolve Issue

In the Source window, the multiply1 function was identified as a Memory Bound hotspot. To solve this issue, do the following:

**NOTE**
The proposed solution is one of the multiple ways to optimize memory access and is used for demonstration purposes only.

1. Open the multiply.h file from the sample code source files. You can find the source files in the following location: C:\Users\<user>\Documents\Amplifier XE\sample\matrix\src.

**NOTE**
If you are using Microsoft Visual Studio* as your code editor, a project is available in the C:\Users \<user>\Documents\Amplifier XE\sample\matrix\vc14 (vc12) directory.

For this sample, the multiply.h file is used to define the functions used in the multiply.c file.

```c
33 34  // Select which multiply kernel to use via the following macro so that the
35  // kernel being used can be reported when the test is run.
36 define MULTIPLY multiply1
37
2. In line 36, replace the multiply1 function name with the multiply2 function.

This new function uses the loop interchange mechanism that optimizes the memory access in the code, which can be seen in the multiply.c file.

```c
59 60  // Step 2: Loop Interchange
61 for(i=idx; i<isize; i+=numt) {
62 for(k=0; k<ksize; k++) {
63 for(j=0; j<jsize; j++) {
64   c[i][j] = c[i][j] + a[i][k] * b[k][j];
65   }
66   }
67   }
68 }
69```

3. Save files and rebuild the project using the compiler of your choice.

For example, from the Visual Studio menu, select **Build > Rebuild matrix**.

Next Step

Compare with Previous Result
Optimization Notice

Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Notice revision #20110804
You optimized your code to apply a loop interchange mechanism. To understand whether you got rid of the memory bound issue and what kind of optimization you got per function, re-run the Microarchitecture Exploration analysis on the optimized code and compare results:

1. Collect results after optimization.
2. Compare results before and after optimization.
3. Identify the performance gain.

**Analyze Results After Optimization**

Run the Microarchitecture Exploration analysis on the modified code. VTune Amplifier automatically opens the **Microarchitecture Exploration** viewpoint.

The optimized result shows an improvement in the μPipe diagram with about 90% of pipeline slots retiring compared to only 5% before optimization.

![μPipe diagram](image)

This diagram represents inefficiencies in CPU usage. Treat it as a pipe with an output flow equal to the "pipe efficiency" ratio: (Actual Instructions Retired)/(Maximum Possible instruction Retired). If there are pipeline stalls decreasing the pipe efficiency, the pipe shape gets more narrow.

**Compare Results Before and After Optimization**

1. Close the new result file.
2. Select the result in the **Project Navigator**, right-click, and choose **Compare Results** from the context menu.
The **Compare Results** window opens.

3. Specify the analysis results you want to compare and click the **Compare** button.

![Choose Results to Compare](image)

The **Summary** window opens, providing a high-level picture of performance improvements in the following format: `<result 1 value> - <result 2 value>`.

**Identify the Performance Gain**

In the **Summary** window, you see that the Elapsed Time shows 17.463 seconds of optimization for the whole application execution and an improvement from 5.3% of instructions retired to 90.3% of instructions retired. The Back-End Bound metric improved by 81.8%.

![Elapsed Time](image)

Switch to the **Bottom-up** window to compare the two results and see the differences per metrics side by side.

**See Also**

Summary
# Summary

You have completed the Finding Hotspots tutorial. Here are some important things to remember when using the Intel® VTune™ Amplifier to analyze your code for hotspots and hardware issues:

<table>
<thead>
<tr>
<th>Step</th>
<th>Tutorial Recap</th>
<th>Key Tutorial Take-aways</th>
</tr>
</thead>
</table>
| **1. Find hotspots** | You launched the Hotspots data collection that analyzes function calls and CPU time spent in each program unit of your application and identified the following hotspots:  
  - Identified a function that took the most CPU time and could be a good candidate for algorithm tuning.  
  - Identified the code section that took the most CPU time to execute. | • Start analyzing the performance of your application from the Summary window to explore the performance metrics for the whole application. Then, move to the Bottom-up window to analyze the performance per function. Focus on the hotspots - functions that took the most CPU time. By default, they are located at the top of the table.  
  • Double-click the hotspot function in the Bottom-up pane or Call Stack pane to open its source code and identify the code line that took the most CPU time. |
| **2. Discover hardware usage bottlenecks** | You ran the Microarchitecture Exploration analysis that monitors how your application performs against a set of event-based hardware metrics as follows:  
  - Analyzed the data provided in the Microarchitecture Exploration viewpoint, explored the event-based metrics, identified the areas where your sample application had hardware issues, and found the exact function with poor performance per metrics that could be a good candidate for further analysis.  
  - Analyzed the code for the hotspot function identified in the Bottom-up window and located the hotspot line that generated a high number of CPU Clockticks. | See the Details section of the Microarchitecture Exploration configuration section to get the list of processor events used for this analysis type. |
| **3. Resolve detected issues** | You solved the memory access issue for the sample application by interchanging the loops and sped up the execution time. You also considered using the Intel C++ Compiler to enable instruction vectorization. | • Start analyzing the performance of your application from the Summary window to explore the event-based performance metrics for the whole application. Mouse over the help icons to read the metric descriptions. Use the Elapsed time value as your performance baseline.  
  • Move to the Bottom-up window and analyze the performance per function. Analyze the hardware issues detected |
### Tutorial Recap

<table>
<thead>
<tr>
<th>Step</th>
<th>Tutorial Recap</th>
<th>Key Tutorial Take-aways</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>for the hotspot functions (functions with the highest Clockticks). Hardware issues are highlighted in pink. Mouse over a highlighted value to read the issues description and see the threshold formula.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Double-click the hotspot function in the <strong>Bottom-up</strong> pane to open its source code and identify the code line that took the highest Clockticks event count.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Consider using Intel C++ Compiler to vectorize instructions. Explore the compiler documentation for more details.</td>
</tr>
<tr>
<td>4. Check your work</td>
<td>You ran Microarchitecture Exploration analysis on the optimized code and compared the results before and after optimization using the Compare mode of the VTune Amplifier. Compare analysis results regularly to look for regressions and to track how incremental changes to the code affect its performance.</td>
<td>Perform regular regression testing by comparing analysis results before and after optimization. From GUI, click the <strong>Compare Results</strong> button on the VTune Amplifier toolbar. From command line, use the <code>amplxe-cl</code> command.</td>
</tr>
</tbody>
</table>

**Next step:** Prepare your own application(s) for analysis. Then use the VTune Amplifier to find and eliminate performance problems.

### Optimization Notice

Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

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### See Also
- Tuning and configuration recipes in the VTune Amplifier Cookbook
- More tutorials with associated sample code