GPU Tracing and Profiling

Arnaud Fiorini
May 6, 2018

Polytechnique Montréal
Laboratoire DORSAL
Context
Context

• AMD GPUs have multiple compute units (equivalent to stream multiprocessor in NVidia)
• Multiple threads can execute at the same time on one compute unit
Previous work
Previous work

- LTTng-HSA: Bringing LTTng tracing to HSA-based GPU runtimes by Paul Margheritta

Figure 4.4 The call stack view of a simple application running eight kernels concurrently. The main thread and the eight children threads are shown, with two levels of nested calls in each case. For each segment, the corresponding function call and duration are shown when hovering on it.
Previous work

- LTTng-HSA: Bringing LTTng tracing to HSA-based GPU runtimes by Paul Margheritta

Figure 4.5 The queue profiling view of a simple application running two GPU kernels dispatched from two separate queues. The view shows the state of each queue (first two timelines) and each kernel (last two timelines). For each segment, the corresponding state and duration are shown when hovering on it. All the trace events linked with the view, including those indicated here, are interactively visible when using the view in Trace Compass.
Previous work

• The views shown previously are hard to interpret
• It was necessary to go further in the analysis to help the user understand the behavior of his program
Work in progress
Work in progress

- It will be possible to have this plugin in Theia and VS Code
Work in progress

Rocm runtime process

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>roccprofiler-config.json</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>org.eclipse.tracecompass.incu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runtime API</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14053</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14053</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14057</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory Transfers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>org.eclipse.tracecompass.incu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Counters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VALUinsts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Work in progress

GPU kernel executions
Work in progress

Performance counters with respect to time
Future work
Future work

• Critical Path Analysis between CPU and GPU
Future work

- Critical Path Analysis between CPU and GPU
Future work

- Roofline Model

Future work

• Roofline Model

Three measurements are needed for this model:

• Number of floating point operations executed
• Bytes transferred from memory
• Execution time
Future work

• Roofline Model “Cache-aware”

T. Koskela et al., “A Novel Multi-Level Integrated Roofline Model Approach for Performance Characterization”
Future work

• Top-Down Analysis
  • Shows at which step of the processor pipeline, the program is bound

Thank you for listening!
Questions?

arnaud.fiorini@polymtl.ca