Intel[®] oneAPI VTune[™] Profiler 2021.1.1 Gold

Recommendations:

Increase execution time:

Application execution time is too short. Metrics data may be unreliable. Consider reducing the sampling interval or increasing your application execution time.

Elapsed Time: 0.055s

Application execution time is too short. Metrics data may be unreliable. Consider reducing the sampling interval or increasing your application execution time.

CPU Time: 0.123s

Memory Bound:15.7% of Pipeline SlotsL1 Bound:15.4% of ClockticksL2 Bound:0.0% of ClockticksL3 Bound:4.6% of ClockticksDRAM Bound:1.5% of Clockticks

DRAM Bandwidth Bound: 0.0% of Elapsed Time

Store Bound: 0.0% of Clockticks

Loads: 28,080,000 **Stores:** 13,560,000

LLC Miss Count: 0
Average Latency (cycles): 10
Total Thread Count: 9
Paused Time: 0s

Bandwidth Utilization:

Bandwidth Domain	Platform Maximum	Observed Maximum	Average	% of Elapsed Time with High BW Utilization(%)
DRAM, GB/ sec	10	1.500	0.901	0.0%

Collection and Platform Info:

Application Command Line: ./codecs/HHI-VVC/decoder/vvdecapp "-b" "./bin/HHI-VVC/randomaccess_fast.cfg/CLASS_C/ RaceHorses 416x240 30 OP 27 HHI-VVC.bin"

User Name: root

Operating System: 5.4.0-72-generic DISTRIB_ID=Ubuntu

DISTRIB RELEASE=18.04 DISTRIB CODENAME=bionic

DISTRIB DESCRIPTION="Ubuntu 18.04.5 LTS"

Computer Name: eimon

Result Size: 15.2 MB

Collection start time: 22:29:59 18/04/2021 UTC

Collection stop time: 22:29:59 18/04/2021 UTC

Collector Type: Event-based sampling driver

CPU:

Name: Intel(R) Processor code named Kabylake

ULX

Frequency: 1.992 GHz

Logical CPU Count: 8

Max DRAM Single-Package Bandwidth: 10.000 GB/s

Cache Allocation Technology:

Level 2 capability: not detected

Level 3 capability: not detected

Intel[®] oneAPI VTune[™] Profiler 2021.1.1 Gold

Recommendations:

Increase execution time:

Application execution time is too short. Metrics data may be unreliable. Consider reducing the sampling interval or increasing your application execution time.

Elapsed Time: 0.056s

Application execution time is too short. Metrics data may be unreliable. Consider reducing the sampling interval or increasing your application execution time.

CPU Time: 0.125s

Memory Bound:12.2% of Pipeline SlotsL1 Bound:9.2% of ClockticksL2 Bound:6.1% of ClockticksL3 Bound:3.1% of ClockticksDRAM Bound:1.5% of Clockticks

DRAM Bandwidth Bound: 0.0% of Elapsed Time

Store Bound: 0.0% of Clockticks

Loads: 29,160,000 **Stores:** 16,200,000

LLC Miss Count: 0
Average Latency (cycles): 8
Total Thread Count: 9
Paused Time: 0s

Bandwidth Utilization:

Bandwidth Domain	Platform Maximum	Observed Maximum	Average	% of Elapsed Time with High BW Utilization(%)
DRAM, GB/ sec	10	1.100	0.534	0.0%

Collection and Platform Info:

Application Command Line: ./codecs/HHI-VVC/decoder/vvdecapp "-b" "./bin/HHI-VVC/randomaccess_fast.cfg/CLASS_C/

RaceHorses_416x240_30_QP_27_HHI-VVC.bin"

User Name: root

Operating System: 5.4.0-72-generic DISTRIB_ID=Ubuntu

DISTRIB_RELEASE=18.04 DISTRIB_CODENAME=bionic

DISTRIB_DESCRIPTION="Ubuntu 18.04.5 LTS"

Computer Name: eimon

Result Size: 14.9 MB

Collection start time: 07:48:59 19/04/2021 UTC

Collection stop time: 07:48:59 19/04/2021 UTC

Collector Type: Event-based sampling driver

CPU:

Name: Intel(R) Processor code named Kabylake

ULX

Frequency: 1.992 GHz

Logical CPU Count: 8

Max DRAM Single-Package Bandwidth: 10.000 GB/s

Cache Allocation Technology:

Level 2 capability: not detected

Level 3 capability: not detected