

Intel® Memory Latency Checker v3.12

Documentation

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1 Introduction

An important factor in determining application performance is the time required for the application to fetch data from the processor's cache hierarchy and from the memory subsystem. In a multi-socket system where Non-Uniform Memory Access (NUMA) is enabled, local memory latencies and cross-socket memory latencies will vary significantly. Besides latency, bandwidth (b/w) also plays a significant role in determining performance. So, measuring these latencies and b/w is important to establish a baseline for the system under test, and for performance analysis.

Intel® Memory Latency Checker (Intel® MLC) is a tool used to measure memory latencies and b/w, and how they change with increasing load on the system. It also provides several options for more fine-grained investigation where b/w and latencies from a specific set of cores to caches or memory can be measured.

2 Important changes in this release

2.1 New features

- New version of mlcdrv.sys driver, used to control prefetchers.
- Support for Intel® processors that are expected to be released in the next 1-2 years.
- Introducing flexibility in controlling the amount of memory used during memory bandwidth scan operations.

2.2 Enhancements and bug fixes

- Handling for discontinuous NUMA node numbering.
- Improved latency measurements when root privileges may not be available in environments such as VMs.

3 Installation

Intel® MLC supports both Linux and Windows.

Linux

- Copy the mlc binary to any directory on your system
- Intel® MLC dynamically links to GNU C library (glibc/lpthreads) and this library must be present on the system
- Root privileges are required to run this tool as the tool modifies the H/W prefetch control MSR to enable/disable prefetchers for latency and b/w measurements. See section 9.1.2 for instructions on running without root privileges
- MSR driver (not part of the install package) should be loaded. This can typically be done with 'modprobe msr' command if it is not already included.

Windows

Prior versions of MLC provided a driver (mlcdrv.sys) for modifying prefetcher settings. With this update, MLC is introducing a new driver but will continue to not use the new

mlcdrv.sys driver by default. Adding `-e0` parameter to the command line will force MLC to use the driver.

Previous releases of MLC s/w provided two sets of binaries (mlc and mlc_avx512). mlc_avx512 was compiled with newer tool chain to support AVX512 instructions while mlc binary supported SSE2 and AVX2 instructions. With MLC v3.7 release onwards, only one binary is provided which supports SSE2, AVX2 and AVX512 instructions. **By default, AVX512 instructions won't be used even if the processor supports it, unless `-Z` argument is added explicitly to the command line.** Please refer to section 8 for more details.

4 How to report security vulnerabilities

If you have information about a security issue or vulnerability with Intel® MLC, please send an e-mail to secure@intel.com. Encrypt sensitive information using our PGP public key.

5 H/W prefetcher control

It is challenging to accurately measure memory latencies on modern Intel processors as they have sophisticated h/w prefetchers. Intel® MLC automatically disables these prefetchers (only on Linux) on cores measuring the latency and enables them on cores where the b/w is generated and restores them to their previous state on completion. The prefetcher control is exposed through an MSR and MSR access requires root level permission. So, Intel® MLC needs to be run as 'root' on Linux. For use on Windows, in the past, we provided a signed driver that is used for this MSR access. From MLC v3.10 onwards, we will not use the driver by default and therefore no changes to prefetcher settings will be made on Windows. Latency tests will use random accesses on Windows to get around prefetching. The use of driver can be forced if the argument `-e0` is specified. If Intel® MLC can't be run with root permissions on Linux, please see section 9.1.2 for more information.

6 What does Intel® MLC measure

When Intel® MLC is launched without any additional parameters, it automatically identifies the system topology and measures the following (a screen shot is shown for each):

1. A matrix of idle memory latencies for requests originating from each of the sockets and addressed to each of the available sockets

```
Measuring idle latencies (in ns)...
```

	Memory node	
Socket	0	1
0	67.5	125.2
1	126.5	68.5

2. Peak injection memory b/w measured (with all accesses to local memory) for requests with varying amounts of reads and writes (each core generating requests as fast as possible)

```
Measuring Peak Memory Bandwidths for the system
Bandwidths are in MB/sec (1 MB/sec = 1,000,000 Bytes/sec)
Using traffic with the following read-write ratios
ALL Reads      :      76789.8
3:1 Reads-Writes :      70322.1
2:1 Reads-Writes :      69779.4
1:1 Reads-Writes :      69465.2
Stream-triad like:      66288.9
```

3. A matrix of memory b/w values for requests originating from each of the sockets and addressed to each of the available sockets

```
Measuring Memory Bandwidths between nodes within system
Bandwidths are in MB/sec (1 MB/sec = 1,000,000 Bytes/sec)
Using Read-only traffic type
      Memory node
Socket      0      1
   0  38477.8 19373.1
   1  19510.3 38610.4
```

4. Latencies at different b/w points

```
Measuring Loaded Latencies for the system
Inject  Latency Bandwidth
Delay   (ns)    MB/sec
=====
00000   194.33    76881.6
00002   193.96    76981.4
00008   193.70    77464.8
00015   193.23    77567.1
00050   190.45    77383.8
00100   154.80    76586.6
00200   102.27    50427.6
00300    93.00    35460.0
00400    88.77    27386.1
00500    85.00    22365.4
00700    82.68    16459.8
01000    78.56    11889.6
01300    76.48     9462.3
01700    75.17     7413.2
02500    73.84     5392.5
03500    73.85     4188.4
```

5. Latencies between caches in the processor

```

Measuring cache-to-cache transfer latency (in ns)...
Local Socket L2->L2 HIT latency          24.5
Local Socket L2->L2 HITM latency         28.9
Remote Socket LLC->LLC HITM latency (data address homed in writer socket)
Reader Numa Node
Writer Numa Node    0    1
                   0    -   113.8
                   1   113.9    -
Remote Socket LLC->LLC HITM latency (data address homed in reader socket)
Reader Numa Node
Writer Numa Node    0    1
                   0    -   87.3
                   1   87.9    -

```

Intel® MLC also provides command line arguments for fine grained control over latencies and b/w that are measured.

Here are some of the things that are possible with command line arguments:

- Measure latencies from a specific core for requests addressed to a specific node with memory.
- Measure cache latencies
- Measure b/w from a subset of the cores/sockets
- Measure b/w for different read/write ratios
- Measure latencies for random address patterns instead of sequential
- Change stride size for latency measurements
- Measure memory bandwidth across the entire address range

7 How does it work

7.1 Measuring Idle Latency

Idle latency is also known as unloaded latency. Basically, when the latency is measured, the system is mostly idle with no other applications or workloads running. Idle latency is measured by doing dependent loads (similar to pointer chasing). A buffer is initialized such that each line (64-byte line) is pointing to another line/address. This way we can create a list of dependent loads. The tool starts a timer and executes loads by following this chain of loads and stops the timer after executing millions of such loads and provides the average time to execute one load by dividing the total time taken by the number of loads executed. This methodology can be used to measure the latency of various cache levels as well as DRAM. With MLC v3.10 onwards, there is a new feature where each load's latency can be tracked to provide a histogram of latency distributions.

The tool itself does not know whether a load is hitting in any caches or going to memory. By appropriately sizing the buffer, we can ensure that almost all the loads are hitting in certain level of cache or memory. For example, if L2 cache is 1MB and L3 cache is 30MB, any repeated accesses to buffer of size 4MB would miss L2 but hit in L3. This way the latency measured can be assumed as the hit latency to L3 cache. However, if the buffer size is 60MB, then the accesses would miss L3 cache and load from memory thus providing latencies to memory.

By default, on Linux, MLC disables h/w prefetcher using MSR writes on the thread measuring the latency and uses sequential accesses. A buffer is initialized such that each cache line is pointing to the next sequential address.

However, since h/w prefetchers can't be disabled in all environments, MLC also allows ways to measure latencies with random accesses. In this case, a buffer is initialized such that each line is pointing to another line selected randomly. However, to reduce the TLB miss penalties, randomization is not done over the entire address range of the buffer (which is typically 2GB). Instead, the buffer is divided into smaller chunks (like 512 KB) and lines within each chunk are randomly accessed before moving to the next chunk. This methodology would avoid TLB miss penalties as well as beat the h/w prefetchers from prefetching the lines.

On Windows, MLC will no longer modify prefetchers by default but will use random access patterns instead.

7.2 Measuring Bandwidth

For measuring b/w, MLC executes load instructions that are not consumed (i.e the data that is returned as part of the load is not consumed in any subsequent instructions). This allows MLC to generate maximum possible b/w. MLC spawns one s/w thread on each of the configured h/w threads (aka logical processors) and each thread executes independently. The addresses that each thread accesses are independent and there is no sharing of data between threads. The buffer size used by the threads determine whether MLC is measuring L1/L2/L3 cache b/w or memory b/w. MLC does not access any h/w performance monitoring counters to report the b/w. Since MLC knows how many loads/stores it is executing, it can report the total b/w.

The buffer size should be correctly specified to measure b/w at different cache hierarchies or memory. To measure memory b/w, MLC uses large buffers (each thread allocating at least 100MB of buffer). The total size of all the buffers used by the threads on a socket should exceed the total size of all the last level cache on that socket to be able to correctly measure the memory b/w.

MLC supports generating different traffic patterns. For example, when -W3 (see example 9.4.2) option is specified, the traffic generated would be 3 reads with 1 write. The read/write ratio is selected based on what the memory controller would see. When the processor executes a store instruction, a read transaction is issued to obtain exclusive ownership (aka Read-For-Ownership (RFO) transaction) of the line. The store data is merged with the line that is read and kept in the cache and later the modified line is evicted and written back to memory. Thus, the store instruction translates into one read and one write as seen by the memory controller. Based on this, MLC would load 2 cache lines and store to one cache line to get a total of 3 reads and 1 write at the memory controller when -W3 option is used. The final b/w reported by MLC would include the sum of read and write b/w as seen by the memory controller. Please note that this is an

estimation of the traffic that is expected to be seen by the memory controller as MLC does not have any visibility into the functioning of the memory controller.

7.3 Measuring Loaded Latency

One of the main features of Intel® MLC is measuring how latency changes as b/w demand increases. To facilitate this, MLC creates several threads where the number of threads matches the number of logical CPUs minus 1. These threads are used to generate the bandwidth. The primary purpose of the bandwidth-generation threads is to generate as many memory references as possible. While the system is loaded like this, the remaining one CPU (that is not being used for load generation) runs a thread that is used to measure the latency. This thread, which typically runs on cpu#0, is known as the latency thread and issues dependent reads as described in section 7.1. Depending on the load generated by the bandwidth-generation threads, this latency will vary as there may be more queueing for resources at various points. Once every few seconds the bandwidth-generation threads automatically throttle the bandwidth generated by injecting delays, thus measuring the latency under various load conditions. By default, h/w prefetchers on the core running the latency thread are disabled as the latency thread does sequential accesses. But prefetchers are enabled on cores generating the bandwidth. Please note that **the b/w reported by Intel® MLC would also include the b/w from the latency thread in all cases.**

By default, we pin each load-generation thread to one logical cpu. For example, on a system with 10-cores with hyper-threading enabled, MLC will create 18 bandwidth-generation threads (2 on each of the 9 cores) and reserving physical core 0 for running latency thread. Each bandwidth generation thread can be configured to generate varying degrees of reads and writes to the cache hierarchy. Each of these threads allocates one buffer for reads and a separate buffer for writes (there is no sharing of data between any of the threads). By appropriately sizing the buffers, one can ensure that the references are satisfied at a specific cache level or serviced by memory.

There are several options to control the number of bandwidth generation threads, the size of buffers allocated for each of them, the numa node from where the memory gets allocated, ratio of reads to writes and whether the accesses are sequential or random.

7.4 Measuring Cache-to-cache Transfer Latency

MLC supports measuring cache-to-cache transfer latencies. The basic idea is to bring in lines into L1/L2/L3 and then transfer control to another thread (which is either running on another core on the same socket or a different socket). This thread will read the same data and that will force cache-to-cache transfers from the cache that already has these lines. We can measure both Hit (hitting clean lines) and HitM (hitting lines in modified state) latencies by manipulating the initial thread to either just read the data into clean state or modify the data and keep it in M state. MLC supports several parameters for finer control.

7.5 Reporting B/W when writes are involved

When MLC reports b/w where both reads and writes are involved, the writes(stores) are counted from the application point-of-view. Typically, within the processor, stores get converted into read-for-ownership (RFO) to gain exclusive ownership of the line and then the stores are merged with the line that is read into the cache and later written back to memory. Basically, each store turns into one read and one write at the memory. Since MLC does not know about caches and other behavior, it will always assume one read and one write took place for a store done at the application level.

Starting from 3rd Gen Intel® Xeon® Scalable Processors (code named Icelake), there is an optimization where if the entire 64-byte line is written, RFO may not be issued in some cases and just only write happens. Earlier versions of MLC assumed one read took place and may have reported b/w numbers that are theoretically not even possible based on the memory speed. On those versions, by adding a flag -K1 to `peak_injection_bandwidth` and `loaded_latency` commands, MLC can be instructed to write to only a part of the line and not the entire 64 bytes of the line. In that case, RFO will be issued, and the b/w number reported will be correct.

From MLC v3.10 onwards, MLC will use partial line writes by default on 3rd Gen Intel® Xeon® Scalable Processors (code named Icelake) and later. If full line writes are preferred, -K0 parameter can be added. In that case, the b/w reported would assume RFOs are issued irrespective of whether the h/w is actually doing that or not.

8 Command line parameters

Launching Intel® MLC without any parameters measures several things as stated earlier. However, with command line arguments, each of the following specific actions can be performed:

mlc --latency_matrix

Prints a matrix of local and cross-socket memory latencies

mlc --bandwidth_matrix

Prints a matrix of local and cross-socket memory b/w

mlc --peak_injection_bandwidth

Prints peak memory b/w (core generates requests at fastest possible rate) for various read-write ratios with all local accesses

mlc --max_bandwidth

Prints maximum memory b/w (by automatically varying load injection rates) for various read-write ratios with all local accesses

mlc --idle_latency

Prints the idle memory latency of the platform

mlc --loaded_latency

Prints the loaded memory latency of the platform

mlc --c2c_latency

Prints the hit/hitm latency of the platform

mlc --memory_bandwidth_scan

Prints memory bandwidth across entire memory for each 1GB address range

With the addition of `-e` flag as shown below, Intel® MLC will not modify the h/w prefetchers for any of the measurements.

mlc -e

Do not modify prefetcher settings

With `-e` flag, it is better to have `-r` also added (as shown below) so latency measurements can be done with random accesses to beat the h/w prefetchers

mlc -e -r

With the addition of `-X` flag, only 1 hyper-thread per core will be used for all bandwidth measurements

mlc -X

Use only 1 hyper-thread per core for bandwidth measurements. Otherwise all threads in the core will be used for bandwidth measurements

More parameters can be passed to customize the actions performed as listed below:

mlc --idle_latency [-a] [-bn] [-cn] [-Dn] [-e] [-fn] [-in] [-jn] [-Jn] [-ln] [-L|-h] [-r] [-tn] [-xn] [-X]

mlc --latency_matrix [-a] [-bn] [-Dn] [-e] [-ln] [-L|-h] [-tn] [-r] [-tn] [-xn] [-X]

mlc --bandwidth_matrix [-bn] [-e] [-ln] [-L|-h] [-M<filename>] [-R] [-tn] [-Wn] [-X] [-Y] [-Z]

mlc --peak_injection_bandwidth [-bn] [-e] [-kn|-mn] [-ln] [-L|-h] [-M<filename>] [-tn] [-X] [-Y] [-Z]

mlc --max_bandwidth [-bn] [-e] [-kn|-mn] [-ln] [-L|-h] [-M<filename>] [-tn] [-X] [-Y] [-Z]

mlc --loaded_latency [-bn] [-B] [-cn] [-dn] [-Dn] [-e] [-g<filename>] [-in] [-I] [-jn] [-kn|-mn] [-Kn] [-ln] [-L|-h] [-M<filename>] [-nn] [-o<filename>] [-P] [-Q] [-r] [-R] [-tn] [-T] [-u] [-U] [-v] [-Wn] [-X] [-Y] [-Z]

mlc --c2c_latency [-bn] [-cn] [-Cn] [-Dn] [-En] [-Gn] [-H] [-in] [-L|-h] [-r] [-Sn] [-wn] [-xn]

mlc --memory_bandwidth_scan [-jn] [-tn] [-Sn] [-qn] [-nn] [--bwscan_memsizen][bwscan_percentagen]

Detailed descriptions for each of the arguments are provided below:

- a Measure idle latencies from each of the available CPUs. This option is valid only in `latency_matrix` mode.
- b Select the size of the buffer (in KB) to be allocated by each CPU. Default is 200,000 KB for latency measurements and 100,000 KB for b/w measurements. **In case of b/w measurements with both read and write traffic, same size buffer will be allocated once for reads and once for writes thus requiring twice the amount of memory.** This option is valid in all modes. The buffer size can also be specified with a suffix of m or g (like `-b2g` or `-b10m`)
- B Print per-thread bandwidth numbers. Default is to print the total b/w generated across all the threads only. This option is valid only in `loaded_latency` mode.
- c Pin the latency-measuring thread to a particular CPU. All memory accesses will be initiated from this CPU irrespective of where the memory that is being addressed is located. This option is valid in `idle_latency`, `loaded_latency` and `c2c_latency` modes.
- C Specify the window size in KB for cache-to-cache transfer latency (default is 2,000 KB). This option is valid only in `c2c_latency` mode.
- d Specify load injection delay. This option selects the number of cycles of delay that will be injected between bursts of memory accesses to throttle the b/w generated. When this option is not specified, once every few seconds (as specified by `-t` option), this value will be changed automatically, and data gathered. However, you may want to determine latency for a particular b/w value. By trying different values for this parameter, b/w that is close to what is desired can be generated. When this option is specified, the program will measure latency for only one b/w. A value of 0 for `-d` may provide maximum throughput. The throughput generally drops as this value is increased. At very high delay values (like 30,000), the system can almost be considered as idle and the latency would be very close to idle latencies. This option is valid in `loaded_latency` mode only.
- D Specify a maximum value for the random numbers that will be used in generating accesses in latency thread. For example, if a value of 8192 is specified, random numbers in the range of 1-8192 will be used. The randomization is not done over the entire buffer (`-b` size) to minimize the TLB misses. Instead, the entire buffer is divided into multiple blocks (each block will have `-D` number of cache lines) and then accesses will be randomized within each block. Once all the lines in a block have been accessed, the same process will be repeated for the next block and so on. This option is valid in `idle_latency`, `latency_matrix`, `loaded_latency` and `c2c_latency` modes.
- e Do not modify the h/w prefetcher settings. H/W prefetcher settings are left unmodified. If this option is not specified, the tool will automatically change the prefetcher settings appropriately for various measurements. This option is valid in all

modes. If MLC is used on Windows and the input is `-e0`, MLC will modify HW prefetcher settings using the Windows driver.

`-E` read extra `n` KB lines in writer thread in `c2c_latency` (default=0). This is used to force the lines out of either L1 or L2 into lower level caches (like L3). This option is valid only for `c2c_latency` mode.

`-f` Specify bin size for the histogram of latencies. Actual bin size is computed as power of 2 (i.e. if the parameter value is `n`, the histogram bin size will be 2^n). This option is valid only in `idle_latency` mode.

`-g` Specify the input file name with delays to inject for measuring latencies under different load levels. This file can specify many inject-delay values (one per line). If this option is not specified, a default list of values that are hard coded into the program is used. The default list has the following values {0, 2, 8, 15, 50, 100, 200, 300, 400, 500, 700, 1000, 1300, 1700, 2500, 3500, 5000, 9000, 20000}. Each value specifies the number of cycles the bandwidth generator thread will spin in a busy loop between a burst of transactions. This reduces the total b/w generated and enables gathering latencies under various load conditions. This option is valid only in `loaded_latency` mode.

`-G` Specify the buffer size in kB for extra reads in reader thread in `c2c_latency` mode

`-h` Allocate buffers using 1GB huge pages. On Linux, you need to allocate 1GB pages with `/sys/kernel/mm/hugepages/hugepages-1048576kB/nr_hugepages`

`-H` Measure clean line hit latency in `c2c_latency` mode. Without this flag, the default setting measures Hit-modified latency.

`-i` Select on which CPU the requested memory will reside for the latency measuring thread. It identifies the logical CPU that will allocate the memory and initialize it. The thread that is allocating the memory will pin itself to this CPU, allocate the memory and do a first ‘touch’ of that memory. In `loaded_latency` mode, you can also use per-thread-config file with `-o` option to control where memory will be allocated. This option is valid in `idle_latency`, `loaded_latency` and `c2c_latency` modes.

`-I` Enable data integrity check. For 100% read traffic, checksum is calculated (basically, XOR is done at 8-byte granularity over the entire buffer on first read and checked against on all subsequent reads) and reported if there is any mismatch. When mismatch occurs, the program will exit with the message “*Checksum mismatch. Data corruption detected. Exiting..*”. This option is valid only in `loaded_latency` mode.

`-j` Allocate memory from the specified numa node. If this option is selected, `-J` or `-i` parameter should not be selected. This option is valid in `idle_latency`, `loaded_latency` and `memory_bandwidth_scan` modes.

-J Specify a directory in which files for mmap will be created. This option relies on using file system mounted on persistent memory. This option is valid only in `idle_latency` mode.

-k Specify a list of cpu numbers to be used for measurements. The `cpu#` can be a range separated by a hyphen, for example, “-k4-8” means logical `cpu#s` 4,5,6,7,8 are to be used. Comma separation is also supported, for example, “-k4-8,12-16,18” means `cpus` 4,5,6,7,8,12,13,14,15,16,18 are to be used. This option is valid only in `peak_injection_bandwidth`, `max_bandwidth` and `loaded_latency` modes.

-K Specify finer control over whether all 64 bytes of a cache line are accessed during loads/stores. Typically, more instructions need to be executed to access all the bytes of a cache line. For example, to load a 64B line, you need to execute 4 SSE instructions where each instruction loads 16 bytes. With AVX2 instructions that load 32 bytes at a time, 2 instructions are executed to load the full cache line. However, to measure cache or memory b/w, even partial line access may be sufficient as that would bring the entire line into cache. Loading the entire line measures the core execution b/w while partial loads (i.e loading just 16 bytes of the line) are sufficient to measure cache b/w. By default, past versions of MLC used partial loads for 100% reads for buffer sizes < 50MB. From MLC v3.10 onwards, full line access will be used by default for all buffer sizes. To replicate old behavior of loading partial cache line, -K2 should be added to the command line. If a value of 1 is specified for this option, both loads and stores would be partial. However, if 0 is specified, full line would be accessed in all cases. This option is applicable only for 64 byte stride and 100% read, W2, W3, W5, W11 and W12 traffic types. This option is valid only in `peak_injection_bandwidth`, `max_bandwidth` and `loaded_latency` modes.

-l Set the stride size in bytes. Default is 64 bytes. This option is valid in all modes except `c2c_latency`.

-L Allocate the buffer using the `hugetlbfs` interface. In case of Windows o/s, large pages should be enabled appropriately. The system should have already reserved enough 2MB pages to satisfy the allocation request. This option is valid in all modes except `c2c_latency`.

-m Specify the mask value (in hex) of CPUs to run the bandwidth generation threads. Only either -k or -m can be used and not both. CPU 0 should be excluded from this mask as it is used to run the latency measuring thread. If Intel® Hyper-Threading Technology is enabled, the other CPU that is part of physical core 0 should also be omitted from this mask. The -m mask can include CPU 0 only if latency is not being measured by specifying -T option. For example, on a system with 8 logical processors, a mask -mfe will select all but CPU 0. Each bit set refers to the CPU number on which a bandwidth generation thread will be launched. If we want to run the bandwidth generation thread only on CPU 7 (counting from zero), then the mask would be -m80. This option is valid only in `loaded_latency` mode.

-M By default, MLC initializes buffers by writing increasing integer numbers to each line. If there is a need to initialize the buffers/memory with specific patterns, this option can be used. A pattern input file can be provided that has an entire cache line in hex form. There can be up to 256 such lines in the file. MLC will initialize the first 256 64-byte lines of the buffer allocated with data that is provided in the pattern input file. 256 is the maximum number of lines supported in the file. Then, the same will be repeated in sequence for all the memory allocated by MLC. Refer to section 9.7.21 for more details.

-n In loaded_latency mode, this option specifies the maximum random number to be used in random access bandwidth generation. This option is valid only if specified along with -U option. For example, if a value of 8192 is specified, random numbers in the range of 1-8192 will be used. The randomization is not done over the entire buffer (-b size) to minimize the TLB misses. Instead, the entire buffer is divided into multiple blocks (each block will have -n number of cache lines) and then accesses will be randomized within each block. Once all the lines in a block have been accessed, the same process will be repeated for the next block and so on. In memory_bandwidth_scan mode, this option specifies the numa node from where the cpu threads accessing memory will be executed.

-o Specify input file with options for per-thread controls during bandwidth measurements (supported only for loaded_latency mode). This provides fine grained control as to how each hardware thread should use memory during bandwidth measurements. For example, we may want a set of threads to be reading from DRAM and a set of threads to be writing to persistent memory. This can be specified in the input file. The control parameters specified by the user in the input file override the defaults assumed by the tool. Each line in the file has several fields separated by <space>. If any line starts with '#', then that line will be considered as a comment and ignored.

<cpu-range> <traffic-type> <seq/random> <buf size in KB> <dram/pmem> <node-id/pmem-folder-path> <per-thread-delay>

The 1st field specifies the cpu-range. The remaining fields are control parameters to be applied to the cpu(s) specified by the 1st field.

<cpu-range>: The setting for the control parameters on each line can be for a single logical cpu# (hw thread) or a list of numbers separated by comma including a range specified by a dash between two numbers. If we need to apply the same setting for all 32 cores in a system, 0-31 can be used, instead of creating an entry for each of the cpu#s from 0 to 31. No blank is allowed. For example,
1-3,6,10-12 : logical cpu# 1 to 3, 6, and 10 to 12 all will have the same setting
6-12,20-22 : logical cpu# 6 to 12 and 20 to 22 all will have the same setting

<traffic-type>: specifies the traffic type used by threads in *<cpu_range>*. Traffic types 'R' or 'Wx' (where x can take values defined in detail under -W option) can be specified.

<seq/rand>: specifies whether sequential or random traversal pattern is to be used by threads defined in *<cpu_range>*. Allowed values are ‘seq’ or ‘rand’

<buf size in KB> : specifies buffer size in KB to be allocated by each thread in *<cpu_range>*; k,m,g suffix can be provided as in 100k, 200m, 50g etc.

<dram/pmem>: specifies where each thread in *<cpu_range>* allocates memory (in regular dram or persistent memory). Allowed values are either ‘dram’ or ‘pmem’

<node-id/pmem-folder-path>: This field is optional when the previous field is selected as ‘dram’. When this field is present, it can either be a number or a string. If the previous field is ‘dram’, then this field will be a number indicating the numa node# from where memory will be allocated. If the previous field is ‘pmem’, then this field specifies the path that points to a folder where file mapping to persistent memory is present. So for example, if in a 2S 32 cpu system, we want 1 socket to have random reads that go to local memory (numa node 0) and 1 socket to have 2 reads and 1 write traffic to numa node 1, the file would contain

```
0-7,16-23 R rand 30000 dram 0
8-15,24-31 W2 seq 30000 dram 1
```

<per-thread-delay>: This field is optional. However, if this field is specified, the previous field *<node-id/pmem-folder-path>* should be present too. With this field we can specify load injection delays on a per-thread basis. Otherwise, option –d in the command line would define the same load injection delays for all the threads.

Typically, each bandwidth generation thread allocates memory from a single numa node. However, we can also configure a thread to load from two different address regions (either two numa nodes with dram or two persistent memory regions or a combination of dram and persistent memory). The format is as follows

<cpu-range> *<traffic-type-2>* *<seq/random>* *<buf size in KB>* *<dram-1/pmem-1>*
<node-id/pmem-folder-path> *<dram-2/pmem-2>* *<node-id/pmem-folder-path>* *<addr-mix-ratio>*

<traffic-type-2>: Only a few traffic types are supported in this option and those can only take one of the following values

W21 : 100% reads (similar to –R)

W23 : 3 reads and 1 write (similar to –W3)

W27 : 2 reads and 1 non-temporal write (similar to –W7)

<dram-1/pmem-1> *<node-id/pmem-folder-path>*: Provide either dram and nodeid or pmem and the folder path for the 1st address stream

<dram-2/pmem-2> <node-id/pmem-folder-path>: Provide either dram and nodeid or pmem and the folder path for the 2nd address stream

<addr-mix-ratio>: This is a decimal number which specifies how many accesses would go to the 2nd address stream out of a total of 100 accesses. Currently, this can only take a value of 10, 25 or 50. 10 means out of 100 addresses generated, 90 would target *<dram1/pmem1>* while only 10 would address *<dram2/pmem2>*. For a value of 25, out of 100 addresses generated, 75 would target *dram1/pmem1* while only 25 would target *dram2/pmem2*. *<per-thread-delay>* is not supported in this two address mix option. Also, value 50 is supported only for *-W21* (100% reads).

The following is an example of each thread accessing data from two different address streams. Threads 0 to 2 allocate buffers from dram on numa node 2 and from persistent memory file in folder at */mnt/pmem1*. The traffic type is 100% reads. The accesses are interleaved at a ratio of 3:1. That is 75 accesses would go to dram and remaining 25 accesses go to */mnt/pmem1*. The 2nd line below selects a traffic type where 2 reads and 1 non-temporal write would be generated. The addresses are interleaved between dram and pmem at a ratio of 9:1.

```
0-2 W21 seq 30000 dram 2 pmem /mnt/pmem1 25
30-32 W27 seq 60000 dram 1 pmem /mnt/pmem2 10
```

-pn1,n2,n3,.. Specify a core number on each socket (in the form of comma separated CPU numbers) where a dummy thread is executed to keep that CPU 100% active. The dummy thread executes *yield()* system call in a loop. Since current generation processors support aggressive power management, sockets with all idle cores operate at a low frequency to save power. This results in higher latencies for snoop responses. So while measuring latencies, at least one CPU in each socket should be kept 100% busy. When this parameter is not specified, a dummy thread is automatically launched on the first cpu in each socket for latency measurements. This option is valid in *idle_latency* mode only.

-P Execute CLFLUSHOPT instruction after any stores to addresses in persistent memory region. If stores are not flushed immediately, they may be evicted from the last level cache in any order and that may not provide the most optimal b/w. When this option is specified, each store is followed by a *clflushopt* instruction to evict the line to persistent memory. This option is valid only in *AVX512* mode which requires the specification of *-Z* option as well.

-q Specify the # of times each of the 1GB blocks will be accessed to determine the average memory b/w for that block. It is recommended that at least a value of 10 is used in this mode. This option is valid only in *memory_bandwidth_scan* mode. Default value is 10.

-Q Execute CLFLUSHOPT instruction after any stores to any addresses. This option is similar to the previous option (*-P*) but applies to all address range and not persistent

memory range only. This option is valid only in AVX512 mode which requires the specification of `-Z` option as well.

`-r` Initialize the buffer (used by latency thread) with pseudo-random values so the access pattern to memory will be random for latency measurement. `-r` is only for latency thread and not for load generation threads. **For random access in load generation threads, use option `-U`.** This option is valid in `idle_latency`, `latency_matrix` and `loaded_latency` modes.

`-R` Select 100% read traffic. If this option is specified `-W` should not be used. This option is valid in `bandwidth_matrix` and `loaded_latency` modes.

`-S` Specify the cpu id to pin the 3rd thread in cache-to-cache transfer latency measurement in `c2c_latency` mode. Please see example 9.8.4. In `memory_bandwidth_scan` mode, this specifies the histogram bucket size in MB/sec units. Default is 5000. Basically, each bucket will capture the number of 1GB regions whose b/w fall in that 5000 MB/sec range.

`-t` Set time in seconds during which each measurement is captured. Default is 2 seconds. This option is valid in all modes except `c2c_latency`. In `memory_bandwidth_scan` mode, this option has a different meaning and will specify the # of threads that will be used to access the memory. If this option is not specified, all the threads available on the numa node (`-j` option) will be used. For exercising the best possible b/w, it is recommended at least 16 threads are used.

`-T` Specify this flag if only b/w is desired without latency values. If this is selected, then the `-m` option can have a mask value covering all available CPUs including 0. Similarly, if `-k` is specified, it can include `cpu# 0` in the `cpu` range. This option is valid only in `loaded_latency` mode.

`-u` Specify this flag when L3 cache b/w measurement is needed. With this flag, each b/w generation thread shares the same buffer and does not allocate its own. Due to shared data, there is no write-back of clean lines from L2 to L3 thus allowing only real read traffic from L3 to be measured. This option is valid in `loaded_latency` mode

`-U` Specify this flag to enable random access for bandwidth generation threads (default: off, only sequential access). This means that the threads generating the traffic that are used for bandwidth measurements access memory with “randomness” – i.e. they do not sequentially stride through memory when this flag is specified. Use `-n` flag along with this to specify the level of randomness. This option is valid only in `loaded_latency` mode.

`-v` Specify this flag to print the verbose output: additional details about what MLC is doing behind the scenes. This is useful for debugging. This option is valid in all modes.

`-w` Specify the cpu id to pin hit/hitm writer thread. This option is valid only in `c2c_latency` mode.

-W Specify read to write ratio for the b/w generation thread in bandwidth_matrix and loaded_latency modes. -Wn where n can take the following values (reads and writes are as observed on the memory controller): The last 3 values (21, 23 and 27) can only be specified in the *per-thread-config* file as part of -o option

- 2 - 2 reads and 1 write
- 3 - 3 reads and 1 write
- 5 - 1 read and 1 write
- 6 - 100% non-temporal write
- 7 - 2 reads and 1 non-temporal write
- 8 - 1 read and 1 non-temporal write
- 9 - 3 reads and 1 non-temporal write
- 10 - 2 reads and 1 non-temporal write (similar to stream triad)
(same as -W7 but the 2 reads are from 2 different buffers while those 2 reads are from a single buffer on -W7)
- 11 - 3 reads and 1 write
(same as -W3 but the 2 reads are from 2 different buffers while those 2 reads are from a single buffer on -W3)
- 12 - 4 reads and 1 write
- 21 - 2 address streams - 100% reads
- 23 - 2 address streams - 3 reads and 1 write
- 27 - 2 address streams - 2 reads and 1 non-temporal write

-x Set the number of iterations in millions. If this option is specified, then -t should not be specified. A value of 0 (-x0) will perform only one iteration over the buffer allocated. This option is valid in idle_latency, latency_matrix and loaded_latency modes.

-X Specify this flag to use only 1 hyper-thread per core for bandwidth measurements. When this flag is specified, MLC picks the first hyper-thread id out of all the hyperthreads of each core to run the bandwidth thread. The other hyperthread(s) of the cores will not be used to run anything. In many cases, this gives higher bandwidth when compared to running traffic on all the hyperthreads of each core. If this flag is specified as part of latency_matrix (with -a option), then only one thread from each of the cores will be used for latency measurements. This option is valid in latency_matrix, peak_injection_bandwidth, max_bandwidth, bandwidth_matrix and loaded_latency modes.

-Y Specify this flag to use AVX2 load and store instructions for generating the traffic. This option is valid in bandwidth_matrix, max_bandwidth, peak_injection_bandwidth and loaded_latency modes only. By default, only SSE2 (128-bit loads/stores) instructions are used.

-Z Specify this flag to use AVX-512 load and store instructions for generating the traffic. This option is valid in bandwidth_matrix, max_bandwidth, peak_injection_bandwidth and loaded_latency modes only. By default, only SSE2 (128-bit loads/stores) instructions are used.

`--bwscan_percentage` Used to specify that the `memory_bandwidth_scan` should only scan through a percentage of available memory.

`--bwscan_memsize` Used to specify the total memory to be scanned during the `memory_bandwidth_scan` (in Gigabytes).

9 Example usages

9.1 Collecting all latencies and bandwidth data

9.1.1 Default invocation

```
mlc
```

When MLC is invoked without additional arguments, all the modes (latency and b/w matrix, peak b/w and loaded latencies) are automatically executed.

9.1.2 Running MLC without root privileges

```
mlc -e -r
```

Since MSR accesses are privileged operations, users who don't have root access won't be able to disable h/w prefetchers for latency measurements. When MLC detects this scenario, it will automatically proceed as if `-e` & `-r` options are specified along with a warning message. `-e` flag can also be explicitly specified to prevent the tool from attempting to modify the h/w prefetcher settings.

The above command will run all measurements without modifying the prefetchers. `-e` flag can also be specified for any specific measurement as shown below. `-r` command will ensure random accesses are used for latency measurements

```
mlc --bandwidth_matrix -e  
mlc --peak_injection_bandwidth -e
```

9.1.3 Using only one hyper-thread from each core

```
mlc -X
```

By default, MLC will use all the hyper-threads from each core for all b/w measurements. However, with higher core count processors, it is likely that the best b/w may be obtained by using only one hyper-thread from each core. `-X` option can also be used with other modes of operation as shown below

```
mlc --bandwidth_matrix -X  
mlc --peak_injection_bandwidth -X  
mlc --peak_max_bandwidth -X
```

```
mlc --loaded_latency -X
```

9.2 Measuring Idle latency

9.2.1 Measuring local memory latency from a specific CPU

```
mlc --idle_latency -c4 -i4
```

This command measures local memory latency from CPU 4. The `-i` parameter specifies a CPU that resides on the same socket. A dummy thread is launched on the 1st cpu on each of the sockets to keep at least one core in each socket active. This prevents the socket from going into low frequency and delaying snoop responses. By default, 64-byte sequential stride is used. However, if the prefetchers can't be disabled (due to non-root user0, then 128 byte stride will be used.

9.2.2 Obtaining latency histograms for memory accesses from a specific CPU

```
mlc --idle_latency -c2 -x0 -f3
```

With this latency histogram feature (selected by `-f` parameter), latency of each request is tracked, and a histogram of latency distributions is provided. The command specified above will provide latency histograms with bin size of 8 (2^3) for local memory accesses from CPU 2. The latencies are measured in base clock (P1 frequency) cycles of the CPU, while the actual operational frequency could be different. To get the latencies in nanoseconds, values in each bucket-range need to be divided by the base frequency expressed in GHz. For example, if the bin is [160-167] (as seen in the sample output below) with a base frequency of 2GHz, it is the same as [80-83.5] in nanoseconds. A sample output is shown below for the command `mlc --idle_latency -c2 -x0 -f3`.

```
Using buffer size of 2000.000MiB
Each iteration took 211.8 base frequency clocks (    105.9  ns)

Histogram of latencies in base frequency cycles (@ base freq of 2000 MHz)
base_freq_range Occurrence_count
[000-007]      451799
[008-015]      1524
[016-023]       1
[032-039]       1
...
[152-159]       31
[160-167]     35639
[168-175]    3292936
[176-183]    3762543
...
[4080-4087]     14
[4088-4095]      8
[>4096]      2135
```

`-x0` parameter is specified to access all the lines in the buffer only once. Instead of `-x0`, you can specify a time (through `-t` parameter) and run this over a longer duration as well. Through `-j` parameter, the memory can be allocated on any node as well. Basically, the histogram option (`-f` parameter) can be used with all the other supported options in `idle_latency` mode to get the histogram of all the latencies.

9.2.3 Measuring remote memory latency from a specific CPU

```
mlc --idle_latency -c0 -i8
```

The above command allocates a buffer with a default size of 200 Mbytes on CPU 8 and initializes the entire buffer. This ensures that all the memory for this buffer is allocated from memory that is present on the same socket as CPU 8. Then requests are generated by a thread running on CPU 0 to access this memory. This test will run for 2 seconds and the average latency measured will be reported. A dummy thread is automatically launched on the 1st cpu on each of the sockets to keep at least one core in each socket active.

9.2.4 Measuring latencies with different stride length

```
mlc --idle_latency -c4 -i4 -l256
```

This command measures local memory latency by using 256 byte stride instead of 64 byte stride.

9.2.5 Measuring cache hit latency

```
mlc --idle_latency -b3m -c0 -t3
```

This command measures the L3 cache hit latency. Since the buffer allocated is only 3MB in size, repeated accesses to the same buffer ensures that all the lines in this buffer will reside in L3 cache (assuming the L3 size is more than 3MB). So, the latency measured would represent the cache hit latency.

9.2.6 Measuring latencies using fixed number of requests

```
mlc --idle_latency -x10
```

This command allocates a buffer with a default size of 2000 MBytes by pinning to cpu# 1 (default) and executes 10 million references to memory and measures the average latency instead of running for a fixed amount of time. The special case for this (using only 1 iteration over the buffer) is `-x0` and this can be useful for scenarios where we want the memory to be “accessed” only once (for example, while testing scenarios involving directory state – where state will change after the very first access).

9.2.7 Measuring idle latency to a specific numa node

```
mlc --idle_latency -c0 -j3
```

This command measures the idle latency from cpu# 0 to memory on numa node# 3. Note that numa node 3 may be a regular node (with CPU resources) or it may be a memory-only node with no CPU resources.

9.2.8 Measuring idle latency with random access

```
mlc --idle_latency -c0 -r -D8192
```

MLC disables h/w prefetchers and does sequential 64-byte accesses to measure latencies. However, if you are unable to run MLC with root privileges (as controlling h/w prefetchers require MSR write access), you can run MLC with `-e` option. But h/w prefetchers will lower the latencies reported due to sequential access. In that case, `-r` option can be used to force random accesses. To reduce TLB misses, random access over entire buffer size is not done. Instead, the buffer is divided into multiple blocks (each is sized to `-D` times 128 bytes) and all the lines in each block are first randomly accessed and after accessing all the lines in that block, the same is repeated for the remaining blocks. With `-r` option, the stride size is changed to 128 bytes to ensure that adjacent sector prefetcher does not prefetch the data

9.2.9 Measuring idle latency to persistent memory

```
mlc --idle_latency -c0 -J<path>
```

MLC can measure read latencies to persistent memory by providing a path name to the file system.

The first step is to expose the non-volatile memory (NVDIMM) to the OS. The BIOS describes the NVDIMM configuration to the OS via the ACPI-defined NVDIMM Firmware Interface Table (NFIT). Thus it is necessary to use a NFIT kernel, where the kernel is compiled with `CONFIG_ACPI_NFIT` enabled. Checking "`ls /sys/firmware/acpi/tables/`" can confirm the presence of an NFIT table. Upon detection of an NFIT table, the NVDIMM driver (pmem driver) is automatically loaded. For applications to directly access persistent memory utilizing a standard byte addressable load/store interface, the NVDIMM driver exposes the persistent memory through a persistent memory-aware file system. For example, let's say the persistent memory region is `/dev/pmem0`, it can be mounted as follows:

```
mkdir /mnt/pmem0  
mkfs.ext4 /dev/pmem0  
mount -o dax /dev/pmem0 /mnt/pmem0  
  
mlc --idle_latency -c0 -J/mnt/pmem0
```

A file can now be created in `/mnt/pmem0`, mapped with `mmap()` and accessed with load/store references. The path `/mnt/pmem0` would also be the path that we pass to MLC for measuring latency to that region of persistent memory. Note that multiple persistent memory pools can be configured in the BIOS using different sizes, from different DIMMs, with different interleaving options, etc. In such a case, multiple regions (`/dev/pmem0`, `/dev/pmem1`, etc) would show up when we use a NFIT kernel – and the procedure above can be used to create multiple mount points/files.

9.3 Measuring Latency Matrix

9.3.1 Default invocation

```
mlc --latency_matrix
```

The default invocation as specified above measures idle memory latency from each socket to every other socket in the system and reports the results in a matrix form. Note that the default invocation reports latencies to all the numa nodes in the system. For example, in a system with 3 numa (memory) nodes and with two of them having CPU resources, the tool will report a matrix as follows:

Command line parameters: `--latency_matrix`

Using buffer size of 200.000MB
Measuring idle latencies (in ns)...

Numa node	0	1	2
0	81.0	161.9	258.1
1	161.5	81.0	255.3

9.3.2 Measuring latencies on all the cpus

`mlc --latency_matrix -a`

When `-a` option is specified, latencies will be measured from every core on the socket to memory on all the numa nodes.

9.4 Measuring Bandwidth Matrix

9.4.1 Default invocation

`mlc --bandwidth_matrix`

The default invocation as specified above measures the b/w available from each socket to every other socket in the system and reports the results in a matrix form. The traffic generated would be 100% reads in this example.

9.4.2 Measuring b/w matrix with different read/write ratios

`mlc --bandwidth_matrix -W3`

Instead of generating 100% reads as in the default case, `-W3` will select 3 reads and 1 write to memory. The following are the possible options for `-Wn` where n can take the following values (reads and writes are as observed on the memory controller):

- 2 - 2 reads and 1 write
- 3 - 3 reads and 1 write
- 5 - 1 read and 1 write
- 6 - 100% non-temporal write
- 7 - 2 reads and 1 non-temporal write
- 8 - 1 read and 1 non-temporal write
- 9 - 3 reads and 1 non-temporal write
- 10 - 2 reads and 1 non-temporal write (similar to stream triad)
(same as `-W7` but the 2 reads are from 2 different buffers while those 2 reads are from a single buffer on `-W7`)

- 11 - 3 reads and 1 write
(same as -W3 but the 2 reads are from 2 different buffers while those 2 reads are from a single buffer on -W3)
- 12 - 4 reads and 1 write

For 100% reads, specify -R instead of -W option.

9.4.3 Using AVX 256-bit or 512-bit loads/stores

```
mlc --bandwidth_matrix -Y
mlc --bandwidth_matrix -Z
```

By default, MLC uses only 16 byte load/stores instructions to generate the b/w. However, if your processor supports 256-bit AVX load/store instructions, they you can append -Y option. Even better b/w may be obtained with -Z option if your processor supports AVX512 instructions.

9.5 Measuring Peak Injection Bandwidth

Peak injection bandwidth is measured by generating requests from the core at the fastest possible rate. Sometimes, this may not be the maximum b/w that is achievable due to other limitations. Use --max_bandwidth option if you want to measure maximum b/w

9.5.1 Default invocation

```
mlc --peak_injection_bandwidth
```

The default invocation as specified above measures total b/w using several different read/write ratios. A default buffer size of 100 MB (each for read and write) is allocated on each of the available CPUs for the measurement.

9.5.2 Using AVX 256-bit or 512-bit loads/stores

```
mlc --peak_injection_bandwidth -Y
mlc --peak_injection_bandwidth -Z
```

For best results, use -Y or -Z option.

9.5.3 Measuring peak b/w for a subset of CPUs

```
mlc --peak_injection_bandwidth -mff
```

This command uses CPUs 0-7 and measures memory b/w available from those cores.

9.5.4 Measuring peak cache b/w

```
mlc --peak_injection_bandwidth -b100
```

This command measures the sum of L2 cache b/w available across all CPUs in the system. Here it is assumed that L1 cache size is < 100KB while L2 cache size is >

100KB. Then all the references will hit in L2 cache, thus providing L2 cache b/w aggregated across all the cores.

9.5.5 Measuring peak b/w with only one thread from each core

```
mlc --peak_injection_bandwidth -b100 -X
```

This command uses only one thread from each core (instead of all the available hyper threads on that core) to generate the b/w. On processors with 8 or more cores per socket, it is likely that best b/w may be achieved when only one hyper-thread from each core is utilized to generate the b/w.

9.6 Measuring Maximum Bandwidth

Typically, *peak_injection_bandwidth* may also be the maximum possible bandwidth. However, there may be some bandwidth drop at the highest possible injection rate. With *max_bandwidth* option, different injection rates are automatically tried to arrive at the maximum possible bandwidth. The parameters supported in this option are exactly the same as in *--peak_injection_bandwidth*. Please refer to previous section for more details.

9.7 Measuring Loaded latencies

9.7.1 Default invocation

```
mlc --loaded_latency
```

The above command line starts bandwidth generation threads on all the available CPUs except on 0 where the latency thread is started. If Intel Hyper-Threading Technology is enabled, then the other thread on core 0 is also avoided for load generation. The load injection delays are automatically changed every 2 seconds and b/w and latency measured at that level are reported. 100% read traffic is used for this measurement.

Sample output for the above command follows:

Inject Delay	Latency (ns)	Bandwidth MB/sec
=====		
00000	196.54	76701.3
00002	196.13	76784.2
00008	196.14	77053.2
.....		
09000	71.74	2206.4
20000	71.32	1489.7

Data in the 1st column provide load injection delay values (basically number of cycles) used. The 2nd column provides the latency values in nanoseconds for the measured b/w reported in the 3rd column. Data in the 1st column are for informational purposes only.

9.7.2 Measuring loaded latencies for different read/write ratios

mlc --loaded_latency -W2

This command is similar to the previous one except those loaded latencies are measured for 2:1 read/write traffic. All possible values for -W option are specified in section 8

9.7.3 Measuring each B/W data points for specified duration

mlc --loaded_latency -t10

This command executes each of the injection points for 10 seconds and outputs b/w and latencies measured over that interval. The default value for -t is 2 seconds.

9.7.4 Measuring total b/w without latency

mlc --loaded_latency -W2 -d0 -T

This command measures total b/w for 2:1 read/write traffic with an injection delay of 0 cycles. -T ensures that b/w generation thread will run on cpu#0 also instead of the latency thread. Since there is no injection delay, this is likely to provide the maximum b/w available

Inject Delay	Latency (ns)	Bandwidth MB/sec
000000	0.00	69390.6

9.7.5 Measuring b/w available for a subset of CPUs

mlc --loaded_latency -W2 -d0 -T -mff

or

mlc --loaded_latency -W2 -d0 -T -k0-7

In the first illustration, the mask “ff” is used with -m to specify a bit mask of CPUs to be used. In this case, ff indicates eight ones, which corresponds to a one for each of the first eight CPUs. In other words, only CPUs 0-7 are being used to generate the b/w

An alternate means to do this is by using the -k flag instead of -m as shown above.

9.7.6 Measuring latency for a particular b/w

mlc --loaded_latency -d1000

B/W can be throttled by specifying a particular value for the -d option. In this case, 1000 cycles of delay is introduced between bursts of memory requests. Though there is no direct way of specifying or knowing the b/w that would be generated ahead of time, this

option provides a simple but iterative way to arrive at the b/w of interest by trying different values of -d

Inject	Latency	Bandwidth
Delay (ns)		MB/sec
1000	79.14	12363.3

9.7.7 Measuring latencies for specified load delay injection levels

mlc --loaded_latency -gdelay.txt

Default runs use a predefined set of load injection delays to generate latency vs. b/w values for different injection levels. However, the user can customize the injection values by providing an input file with those values (each injection value can be specified as a decimal number with one value per line in a text file, identifying the name of that input file through the -g option). For the data shown below, the input file delay.txt contained 3 lines with values 100, 800 and 4000

Inject	Latency	Bandwidth
Delay (ns)		MB/sec
00100	167.19	76958.8
00800	81.47	15132.2
04000	72.90	3824.4

9.7.8 Measuring latencies with random access

mlc --loaded_latency -r

By default, the latency thread is doing sequential 64-byte access. With this -r option, the latency thread does random accesses. This can reduce memory page hits and increase latency. The bandwidth generation threads always do sequential access only, unless -U and -n are specified (only supported for limited traffic types).

9.7.9 Measuring latencies with random access within specified window for randomness

mlc --loaded_latency -r -D8192

By default, the random accesses for the latency thread are within a 4096 cache line window (if -D is not specified). Specifying a value for -D can change the size of the window. Note that a very large window can have implications on TLB misses. Please note that with -r option, stride size for latency thread will automatically change to 128 bytes

9.7.10 Measuring b/w for cache hierarchies

mlc --loaded_latency -b100 -T

By selecting an appropriate value for the buffer size (-b option), we can measure b/w and latencies for any cache level. In the example above, a buffer size of 100 KB is specified. This buffer can fit within L2 cache and thus provide b/w and latencies for that level. All options that are applicable for measuring memory traffic (like read/write ratio, delay values) are also available irrespective of the buffer size. When -K1 option is also specified, only partial loads/stores are executed (ie. only one 16 byte load/store per cache line). Using -K0 would force loads/stores to entire 64-byte line.

9.7.11 Measuring b/w for non-inclusive L3 cache

```
mlc --loaded_latency -T -d0 -b6m -u
```

It is very difficult to measure L3 cache b/w, if each thread allocated its own buffer. As the L2 cache is 1MB or more in Xeon server products (since Skylake server), each thread needs to allocate a buffer much bigger than that. But the L3 cache size per core is only slightly different from L2 size. Also, on non-inclusive L3 cache (as implemented on skylake server and beyond), there is clean line eviction traffic from L2 to L3 cache. To make sure we measure pure L3 to L2 fill traffic only, we provide an option (-u) to create a buffer which is shared by all the threads. This ensures all the lines are in shared state in L3 cache with no L2 to L3 line writeback. -u option enables sharing of the line across all the threads. However, we can use this technique only for 100% read traffic. -u should not be used with other traffic types.

9.7.12 Measuring peak injection b/w with a mix of sequential and random read-only traffic

```
mlc --loaded_latency -T -d0 -o<perthreadfile>
```

We can achieve a mix of traffic by appropriately specifying which threads have sequential patterns and which threads have random patterns in *perthreadfile*. We use -T to make the measurement throughput-only (no latency thread) and we use -d0 to collect only the peak bandwidth measurement (no delay injection). Note that cpus not specified in *perthreadfile* would not be used to generate b/w. *Perthreadfile* might look something like this:

```
0-7 R rand 100000 dram
8-15 R seq 200m dram
```

This makes h/w threads 0 to 7 use random access patterns, and h/w threads 8 to 15 use sequential access patterns. Since numa node# is not specified as a 6th parameter in these lines, each thread will do local memory allocation. Buffer size parameter (4th field in the *perthreadfile* can have k,m,g suffix to denote KiB, MiB or GiB respectively.

9.7.13 Measuring latency and b/w with a mix of local and remote traffic

```
mlc --loaded_latency -o<perthreadfile>
```

Through *perthreadfile*, each thread can be configured to get its memory from any of the numa nodes. The latency thread which runs on `cpu#0` can also be controlled as to where the memory for latency thread will be allocated. A sample file is provided below. CPUs 0 to 3 allocate memory from numa node 1 and CPUs 4 to 7 allocate memory from numa node 0. CPUs 8 to 15 allocate memory from numa node 0.

```
0-3 R seq 200000 dram 1
4-7 R seq 300000 dram 0
8-15 R seq 100000 dram 0
```

Note that cpus not specified in *perthreadfile* would not be used to generate b/w. `Cpu#0` is an exception and will always be used to measure latencies (`-c` option can be used to change where latency thread runs). If `cpu#0` is configured in this file, then buffer size and memory location will be used as specified in the file (though traffic type will always be 100% read-only). If `cpu#0` is not configured in this file, then by default, latency thread on `cpu0` will allocate 200MB buffer from local memory. If b/w generation is preferred on `cpu#0` as well, then `-T` option should be specified in which case no latency measurement will take place.

9.7.14 Measuring b/w with mix of dram and persistent memory

```
mlc --loaded_latency -T -d0 -o<perthreadfile>
```

We can achieve a mix of traffic by appropriately specifying which threads access DRAM and which threads access persistent memory in *perthreadfile*. We use `-T` to make the measurement throughput-only (no latency thread) and we use `-d0` to collect only the peak injection bandwidth measurement (no delay injection). Assuming persistent memory is mounted at two mount points: `/mnt/pmfs1` and `/mnt/pmfs2`, *perthreadfile* may look something like this:

```
0-3 R seq 100000 dram 0
4-7 R seq 100000 pmem /mnt/pmfs1
8-11 R seq 100000 dram 1
12-15 R seq 100000 pmem /mnt/pmfs2
```

This makes h/w threads 0 to 3 and 8 to 11 allocate memory from dram on node#0 and node#1 respectively. H/W threads 4 to 7 and 12 to 15 allocate memory from persistent memory mounted via mount points `/mnt/pmfs1` and `/mnt/pmfs2` respectively.

9.7.15 Measuring b/w with different injection delays

```
mlc --loaded_latency -T -o<perthreadfile>
```

By default, all bandwidth generation threads run with the same injection delays. However, if it is desired to have each thread run with different load injection delays, those delays can be added at the end of each line in the *perthreadfile* as shown below

```
0-3 R seq 100000 dram 0 2000
```

```
4-7 R seq 100000 pmem /mnt/pmfs1 50
```

Here threads 0 to 3 would operate with load injection delays of 2000 while threads 4 to 7 would operate with load injection delays of 50.

9.7.16 Measuring two traffic streams from each thread

```
mlc --loaded_latency -T -o<perthreadfile>
```

By default, each bandwidth generation thread accesses only one region of memory (either one numa node in dram or one persistent memory region). However, it may be desired that each thread be able to access two regions in interleaved fashion to better simulate real life usage models. We can configure *perthreadfile* to specify 2 regions of memory along with the ratio between accesses as the last field in each line

```
0-3 W21 seq 100000 dram 0 dram 1 25
4-7 W21 seq 100000 dram 1 pmem /mnt/pmfs1 10
```

Here threads 0 to 3 would allocate buffers from both numa node 0 and numa node 1 and the accesses would be interleaved on each of the threads. Out of 100 accesses on each thread, 25 accesses would be to numa node 1 and remaining 75 would be to numa node 0. Threads 4 to 7 would allocate buffers from both numa node 1 and persistent memory region mapped to a file in folder /mnt/pmfs1 and the accesses would be interleaved. Out of 100 accesses, 10 accesses would be to /mnt/pmfs1 and remaining 90 would be numa node 1. Currently, only ratios 10, 25 and 50 are supported. Ratio 50 is supported only for W21.

9.7.17 Measuring loaded latency with 1 Hyper-thread per core

```
mlc --loaded_latency -X
```

We can measure the loaded latency of a system using only 1 Hyper-thread per core for generating the bandwidth. This is useful because in several processors with high core count, the peak bandwidth is obtained when only 1 Hyper-thread per core is used. Specifying the -X flag results in bandwidth threads being scheduled on only one of the Hyper-threads in each core. In a 2-way SMT system, MLC uses only the first Hyper-thread among the two Hyper-threads in each core to generate bandwidth traffic. The second Hyper-thread is idle. In a 4-way SMT system (for example, Intel® Xeon® Phi® processors), specifying -X results in the first Hyper-thread being used and the remaining three Hyper-threads in the core being idle.

9.7.18 Measuring bandwidth from a set of cores to memory on a numa node

```
mlc --loaded_latency -k2-5,9-12,19,23-25 -j1 -T -d0
```

In this case, -k flag specifies the set of cores from which the threads measuring bandwidth are to run, and -j flag specifies the numa node from which memory is to be

allocated for all the b/w generation threads. The list of numa nodes available in the system can be viewed with “numactl --hardware”. So in the above scenario, we measure the bandwidth from cores 2,3,4,5,9,10,11,12,19,23,24,25 to memory on numa node 1.

9.7.19 Measuring bandwidth with threads that do random accesses

```
mlc --loaded_latency -T -d0 -U
```

By default, the threads that generate the traffic for bandwidth measurements have only sequential accesses. For example “*mlc --loaded_latency -T -d0*” gives the peak bandwidth for read-only traffic. Adding the *-U* flag makes the threads follow random access patterns. Note that this is currently supported only for limited traffic types (*-R*, *-W2* and *W5*). In addition to *-U*, *-n* parameter can be used to specify the range for random accesses (i.e. if we want them to be over a larger or smaller window).

9.7.20 Measuring loaded latency from a core other than 0

```
mlc --loaded_latency -c29 -o<perthreadfile>
```

By default, the latency thread runs on *cpu#0*. However, with *-c* option, you can specify any *cpu#* where the latency thread will run. Using *perthreadfile*, you can select where the memory for that thread will be allocated. In this example, latency thread is scheduled to run on *cpu#29* (*-c* option). Other parameters like the buffer size and memory location are specified through *perthreadfile* below. Please note that the latency thread can only support 100% read (*R* option)

```
29 R seq 100000 dram 1  
0-10 R seq 100000 dram 0
```

In case *-o* option is not specified, then *-i* parameter can be used to specify where memory for the latency thread has to be allocated as shown below

```
mlc --loaded_latency -c29 -k0-20 -i50
```

9.7.21 Measuring bandwidth with specific data in the buffers allocated

```
mlc --loaded_latency -T -d0 -Mpattern-file
```

By default, MLC initializes buffers by writing increasing integer numbers to each line. If there is a need to initialize the buffers/memory with specific patterns, this option can be used. A pattern input file can be provided that has an entire cache line in hex form. There can be up to 256 such lines in the file. MLC will initialize the first 256 64-byte lines of the buffer allocated with data that is provided in the pattern input file. 256 is the maximum number of lines supported in the file. Then, the same will be repeated in sequence for all the memory allocated by MLC.

Sample contents of pattern-file (with just one line of pattern)

The above command is used to measure the time taken to transfer a clean line from L2 cache to another core on a different socket. Writer thread ‘w’ pinned to cpu 22 reads 200KB of data (as specified in -C parameter) and transfers control to reader thread ‘c’ on cpu 2. Now, this thread reads the same 200KB of data that is currently resident in L2 of thread 22. Since those lines are in E state, the snoop responses would be Hit-clean (aka HIT) and the line would be transferred from the cache to the requester. Then the control is transferred back to the writer thread and this thread would move the window to another 200KB range in the buffer specified by -b parameter and the process will be repeated.

9.8.4 Measuring HIT latency from remote L3 cache

```
mlc --c2c_latency -c2 -w22 -S24 -b200000 -C200 -H
```

In this case, we use a 3rd thread (selected by -S parameter) to force the cache line to be in L3. In c2c_latency tests, -w thread runs first and then -S thread followed by -c thread. In this particular example, both -w and -S parameters select cpus on the same socket. Initially, thread on -w cpu reads the line into L2. Then, thread on -S cpu reads the same block of data (size being selected by -C). This will get the line to be present in L3 also in the shared state. Now, the control is transferred to thread on -c cpu. This thread will read the same data which will result in hits to L3 on the other socket and the data will be transferred from its cache.

9.9 Measuring bandwidth across entire memory range

By default, MLC measures memory b/w by allocating a few GB of memory and measuring the memory b/w to those addresses. Typically, when all the memory channels are uniformly populated with similar sized DIMMs, the addresses would be uniformly interleaved, and the b/w reported over a few GB range of memory would be representative of the b/w across the entire range. However, if there are any differences in the capacity of the DIMMs, or the # channels populated or the numbers of DIMMs in each channel, that would result in regions of addresses that are interleaved only across fewer channels resulting in substantially reduced b/w.

In this option (*currently this is supported only on Linux*), MLC tries to allocate the entire memory available on one numa node and divides that into multiple 1GB blocks. Then each of those 1GB blocks will be accessed to measure b/w in that 1GB block and at the end, a histogram of all the b/w measured across the entire memory range is reported.

How to get more accurate results

- MLC will try to allocate all the memory in terms of 1GB pages as the memory is physically contiguous within that 1GB. This will ensure more accurate results. So, a clean reboot along with root privilege to run MLC is highly recommended for this option.
- If you have multiple numa nodes, then run MLC for each of the numa nodes one at a time by specifying numa node# with -j option
- If you have 2MB huge pages reserved, those won't be accessed by MLC. So, if possible free those pages with `echo 0 > /proc/sys/vm/nr_hugepages` before running MLC.

9.9.1 Default invocation

```
mlc -memory_bandwidth_scan
```

The above command measures memory b/w for all the memory on numa node 0 (for other nodes, you need to run the above command with different -j parameters to exercise each of them, one at a time). A sample output is shown below

```
Command line parameters: --memory_bandwidth_scan
Running memory scan using 36 threads on numa node 0 accessing memory on node 0
Reserved 193 1GB pages
Now allocating 193 1GB pages. This may take several minutes..
1GB page allocation completed
Allocating remaining 39225348 KB memory in 4KB pages
Totally 229 GB memory allocated in 4KB+1GB pages on NUMA node 0
Measuring memory bandwidth for each of those 1GB memory regions..
```

Histogram report of BW in MB/sec across each 1GB region on NUMA node 0
BW_range(MB/sec) #_of_1GB_regions

```
-----
[85000-89999] 74
[90000-94999] 155
```

Detailed BW report for each 1GB region allocated as contiguous 1GB page on NUMA node 0
phys_addr GBAigned_page# MB/sec

```
-----
0x3840000000 225 88503
0x37c0000000 223 90087
0x3780000000 222 89832
... Not all lines shown for brevity
```

Detailed BW report for each 1GB region allocated as 4KB page on NUMA node 0
phys_addr MB/sec

```
-----
0x3f30423000 90419
0x3f76a56000 90171
0x3f72db3000 90396
... Not all lines shown for brevity
```

9.9.2 Memory b/w scan on a different numa node

```
mlc -memory_bandwidth_scan -j1
```

The above command measures memory b/w for memory on numa node 1. By default, only CPU threads on numa node 1 will be used to access the memory on node 1 (as only cpus local to the memory can get maximum b/w)

9.9.3 Memory b/w scan with different histogram bucket size

```
mlc -memory_bandwidth_scan -S500
```

MLC collects memory b/w for all the memory on a node in 1GB blocks and buckets them in terms of b/w range. -S option specifies the b/w (in MB/sec units) for each of those buckets. Following is a sample output for -S500

Histogram report of BW in MB/sec across each 1GB region on NUMA node 0
BW_range(MB/sec) #_of_1GB_regions

```
-----
[88500-88999] 47
[89000-89499] 136
```

```
[89500-89999] 23  
[90000-90499] 18
```

9.9.4 Memory b/w scan on numa node with no cpus

```
mlc -memory_bandwidth_scan -j4 -n2
```

By default, the cpu threads accessing memory on a numa node will be executing on the same numa node as the best possible b/w is obtained with local accesses only. However, there may be systems where memory-only numa nodes may be present. These nodes have no cpu resources on them. In that case, you need to select a numa node with cpu resources with -n parameter so it can be used to access memory on node specified by -j.

Appendix

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