Introducing Cache Pseudo-Locking to reduce memory access latency

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About me

Software Engineer at Intel (~12 years)
  + Open Source Technology Center (OTC)

Currently
  + Enabling Cache Pseudo-Locking in the Linux kernel

Previous Linux kernel work
  + Ultra-wideband (UWB) enabling
  + Maintainer of Intel Wireless WiFi (iwlwifi) driver
Goal

Introduce Cache Pseudo-Locking* and demonstrate that it can be used to reduce memory access latency in the presence of noisy neighbors.

*might not be supported on all processors
Agenda

✦ Overview of CPU caches
✦ Review of Cache Allocation Technology (CAT)
✦ Introduction to Cache Pseudo-Locking
✦ How to pseudo-lock memory to cache
✦ Cache Pseudo-Locking in Linux
✦ Cache Pseudo-Locking performance
✦ Current status and Future work
Overview of CPU caches
Hardware cache

+ Memory has trade-off between size and speed. Fastest memory is small, larger memory is slower.
+ Cache memory is smaller than main memory, but closer to CPU to be able to serve data faster than main memory.
+ Systems address trade-off with multiple levels of cache.
+ Some caches may be specific to data or instructions.
+ Cache details available in
  
  /sys/devices/system/cpu/cpu*/cache/index*
Hardware cache example 1

Intel® Celeron® Processor J3455 (Atom)

- **CPU 0**
  - 24KB L1d
  - 32KB L1i

- **CPU 1**
  - 24KB L1d
  - 32KB L1i

- **CPU 2**
  - 24KB L1d
  - 32KB L1i

- **CPU 3**
  - 24KB L1d
  - 32KB L1i

---

1MB Unified L2 Cache
Hardware cache example 2

Intel® Xeon® Processor E5 v4 Family

- CPU0
  - 32KB L1d
  - 32KB L1i
  - 256KB Unified L2

- CPU1
  - 32KB L1d
  - 32KB L1i
  - 256KB Unified L2

- CPU2
  - 32KB L1d
  - 32KB L1i
  - 256KB Unified L2

- CPU3
  - 32KB L1d
  - 32KB L1i
  - 256KB Unified L2

- CPU42
  - 32KB L1d
  - 32KB L1i
  - 256KB Unified L2

- CPU43
  - 32KB L1d
  - 32KB L1i
  - 256KB Unified L2

55MB Unified L3 Cache
# Mapping a physical address to the cache

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*general example only, not tied to any particular product*
Review of Cache Allocation Technology (CAT)
Multiprocessor systems share resources
Tasks may make heavy use of shared resources at varied intervals.

Low priority task(s) on one CPU could affect high priority task(s) on neighboring CPU(s), also referred to as “Noisy neighbors”.
CAT restores cache fairness by using a capacity bitmask (CBM) to specify the amount of cache space into which a CPU or task can fill.
Introduction to Cache Pseudo-Locking
Cache miss can only fill into allocated region

+ CAT restores cache fairness by restricting cache-fill to allocated cache region.
Cache hits still serviced from entire cache

CPU can still read and modify data outside allocated region on cache hit.
Cache hits still serviced from entire cache

CPU can still read and modify data outside allocated region on cache hit.
Cache Pseudo-Locking

- Preload memory into region of cache and then orphan it (no fill possible).
- Cache region only serves cache hits to the “pseudo-locked” memory.
How to pseudo-lock memory to cache
Pseudo-lock physical memory to cache

1. Ensure cache region not in any active CBM.
2. Specify CBM of cache region to be pseudo-locked.
3. Contiguous region of physical memory of special size and alignment allocated and cleared.
4. Prevent system from entering deeper C-state that affect cache.
5. Kernel thread: clear cache, with interrupts disabled: activate pseudo-lock CBM, read physical memory into cache, de-activate pseudo-lock CBM.
6. Pseudo-locked memory exposed as character device.
7. No CBM allowed to overlap with pseudo-lock region.
How to read memory into cache ...

1. Ensure variables describing physical memory are in registers and/or L1 cache.
2. Memory traversed using kernel logical addresses. Consider the page walker as it populates the paging structure caches and Translation Lookaside Buffer (TLB).
   Loop over data twice: first loop at stride of PAGE_SIZE, to populate paging structure caches; second loop at stride of cache line size.
3. Disable hardware prefetchers.
4. Add barriers to prevent speculative execution of loop used to traverse the memory.
Map pseudo-locked memory to user space

- User space maps (mmap()) pages of pseudo-locked memory into its own address space.
  
  ```c
  fd = open("/dev/pseudo_lock/NAME", ...);
  ptr = mmap(..., fd, ...);
  ```

- Pseudo-locked memory can be mapped by multiple tasks.

- Pseudo-locked cache region in unified cache so user space could copy critical data and/or instructions to pseudo-locked memory.
Low latency memory in user space

+ User space obtains cache access latency interacting with data and instructions located in pseudo-locked memory.
Cache Pseudo-Locking in Linux
Test system: Intel® Celeron® Processor J3455 (Atom)

Intel® NUC NUC6CAYS

CPU 0
L1 cache

CPU 1
L1 cache

CPU 2
L1 cache

CPU 3
L1 cache

1MB L2 Cache

8 bit CBM, 1 bit represents 128KB
Cache Allocation Technology (CAT) interface

- Platform needs to support CAT – look for cat_l[23] in /proc/cpuinfo
- Kernel compiled with CONFIG_INTEL_RDT=y
- New resctrl filesystem introduced as part of CAT enabling

```bash
# mount -t resctrl resctrl /sys/fs/resctrl
# grep -r . /sys/fs/resctrl/info/*
/sys/fs/resctrl/info/last_cmd_status:ok
/sys/fs/resctrl/info/L2/min_cbm_bits:1
/sys/fs/resctrl/info/L2/shareable_bits:0
/sys/fs/resctrl/info/L2/num_closids:4
/sys/fs/resctrl/info/L2/bit_usage:0=SSSSSSSSS;1=SSSSSSSSS
/sys/fs/resctrl/info/L2/cbm_mask:ff
```
By default all CPUs and tasks run with default CBM set to fill to entire cache.

```
# grep -r . /sys/fs/resctrl/* | grep -v info
/sys/fs/resctrl/cpus:f
/sys/fs/resctrl/cpus_list:0-3
/sys/fs/resctrl/mode:shareable
/sys/fs/resctrl/schemata:L2:0=ff;1=ff
/sys/fs/resctrl/size:L2:0=1048576;1=1048576
/sys/fs/resctrl/tasks:1
/sys/fs/resctrl/tasks:2
/sys/fs/resctrl/tasks:3
```

[SNIP]
Example: Pseudo-lock 256KB memory to cache

✢ High priority task needing low latency pseudo-locked memory to run on CPU3.
✢ Task profiling or monitoring reveals memory requirements – may include data and instructions.
Pseudo-lock physical memory to cache

1. Ensure cache region not in any active CBM.
2. Specify CBM of cache region to be pseudo-locked.
3. Contiguous region of physical memory of special size and alignment allocated and cleared.
4. Prevent system from entering deeper C-state that affect cache.
5. Kernel thread: clear cache, disable interrupts, activate pseudo-lock CBM, read physical memory into cache, de-activate pseudo-lock CBM.
6. Pseudo-locked memory exposed as character device.
7. No CBM allowed to overlap with pseudo-lock region.
Step 1: Ensure cache region not in any CBM

```
# echo 'L2:1=0xfc' > /sys/fs/resctrl/schemata
# cat /sys/fs/resctrl/schemata
L2:0=ff;1=fc
# cat /sys/fs/resctrl/size
L2:0=1048576;1=786432
# cat /sys/fs/resctrl/info/L2/bit_usage
0=SSSSSSSSS;1=SSSSSSS00
```
Pseudo-lock physical memory to cache

1. Ensure cache region is not in active CBM.
2. Specify CBM of cache region to be pseudo-locked.
3. Contiguous region of physical memory of special size and alignment allocated and cleared.
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7. No CBM allowed to overlap with pseudo-lock region.

/dev/pseudo_lock/NAM
Step2 to Step 7: Specify CBM to pseudo-lock

```bash
# mkdir /sys/fs/resctrl/p1

# grep . /sys/fs/resctrl/p1/*
/sys/fs/resctrl/p1/cpus:0
/sys/fs/resctrl/p1/mode:shareable
/sys/fs/resctrl/p1/schemata:L2:0=ff;1=ff
/sys/fs/resctrl/p1/size:L2:0=1048576;1=1048576

# echo pseudo-locksetup > /sys/fs/resctrl/p1/mode

# grep -s . /sys/fs/resctrl/p1/*
/sys/fs/resctrl/p1/mode: pseudo-locksetup
/sys/fs/resctrl/p1/schemata:L2:uninitialized
/sys/fs/resctrl/p1/size:L2:0=0;1=0
```
Step2 to Step 7: Specify CBM to pseudo-lock

# echo 'L2:1=0x3' > /sys/fs/resctrl/p1/schemata

# grep -s . /sys/fs/resctrl/p1/*
/sys/fs/resctrl/p1/cpus:c
/sys/fs/resctrl/p1/cpus_list:2-3
/sys/fs/resctrl/p1/mode:pseudo-locked
/sys/fs/resctrl/p1/schemata:L2:1=3
/sys/fs/resctrl/p1/size:L2:1=262144

# grep . /sys/fs/resctrl/info/L2/bit_usage
0=SSSSSSSS;1=SSSSSSPP

# ls -l /dev/pseudo_lock/p1
crw------- 1 root root 243, 0 Aug 2 06:02 /dev/pseudo_lock/p1
Putting it together

```
root@intel-corei7-64:~# cat /proc/1644/maps
00400000-00401000 r-xp 00000000 b3:02 835661 /home/root/tests/user_example
00600000-00601000 r--p 00000000 b3:02 835661 /home/root/tests/user_example
00601000-00602000 r--p 00001000 b3:02 835661 /home/root/tests/user_example
7faefc3c0000-7faefc555000 r-xp 00000000 b3:02 1566788 /lib/libc-2.25.so
7faefc555000-7faefc754000 ---p 00195000 b3:02 1566788 /lib/libc-2.25.so
7faefc754000-7faefc758000 r--p 00194000 b3:02 1566788 /lib/libc-2.25.so
7faefc758000-7faefc75e000 rw-p 00198000 b3:02 1566788 /lib/libc-2.25.so
7faefc75e000-7faefc782000 r-xp 00000000 b3:02 1566402 /lib/ld-2.25.so
7faefc974000-7faefc977000 rw-p 00000000 00:00 0 /dev/pseudo_lock/p1
7faefc97b000-7faefc97f000 rws 00000000 00:06 57418
7faefc97f000-7faefc981000 rw-p 00000000 00:00 0 /lib/ld-2.25.so
7faefc981000-7faefc982000 r--p 00023000 b3:02 1566402 /lib/ld-2.25.so
7faefc982000-7faefc984000 r--p 00024000 b3:02 1566402 /lib/ld-2.25.so
7ffe40a4b000-7ffe40a6c000 rw-p 00000000 00:00 0 [stack]
7ffe40b99000-7ffe40b93000 r--p 00000000 00:00 0 [vvar]
7ffe40b93000-7ffe40b95000 r-xp 00000000 00:00 0 [vdso]
fffffffffffffff600000-fffffffffffffff601000 r-xp 00000000 00:00 0 [vsyscall]
```

Cache Pseudo-Locking performance
Testing interface

There is no instruction to query if provided physical address is present in cache.

Platforms have hardware performance monitoring mechanisms. Fine grained control possible in kernel (interrupts and hardware prefetchers disabled).

MEM_LOAD_UOPS_RETIRED. L2_HIT
MEM_LOAD_UOPS_RETIRED. L2_MISS

New debugfs directory for each pseudo-locked region.
/sys/kernel/debug/resctrl/NAME

d debugfs file pseudo_lock_measure triggers measurement, data captured in tracepoints.
Count cache hits and misses while reading at cache line granularity from pseudo-locked memory. Tracepoints: pseudo_lock_l2 and pseudo_lock_l3.
Test if memory is in the cache

```bash
# :> /sys/kernel/debug/tracing/trace
# echo 1 > /sys/kernel/debug/tracing/events/resctrl/pseudo_lock_l2/enable
# echo 2 > /sys/kernel/debug/resctrl/p1/pseudo_lock_measure
# echo 0 > /sys/kernel/debug/tracing/events/resctrl/pseudo_lock_l2/enable
# cat /sys/kernel/debug/tracing/trace
# tracer: nop

#
#   _-----=> irqs-off
#   / _----=> need-resched
#   | / _---=> hardirq/softirq
#   || / _--=> preempt-depth
#   ||| /     delay
#   TASK-PID  CPU#  ||||    TIMESTAMP  FUNCTION
#          | |       |   ||||       |         |
# pseudo_lock_mea-6992  [002] ....  6339.033465: pseudo_lock_l2: hits=4096 miss=0
```

256KB/64bytes = 4096 cache lines
User space memory access latency

Goal: Compare latency of reading pseudo-locked memory region to latency of reading malloc() (with mlockall()) region of same size.

Measurements taken using system's Time-stamp Counter (TSC) – also referred to as cycles.
Non Real-Time kernel with no optimizations to reduce jitter.

The test
  + One measurement = number of cycles to read random 32 bytes from memory region
  + One test iteration = (mem_size / 32) measurements, sleep for 2 seconds
  + 10 test iterations
  + With noisy neighbor:

  stress-ng -C 10 --taskset 2 --cache-level 2 --aggressive -t 0
User space latency results

+ Significantly less variability in latency experienced by task using pseudo-locked memory.

+ Median Cache Pseudo-Locked memory access latency is ~7 times lower than median malloc() memory access latency. (Q3 ~8 times lower, 99th percentile ~38 times lower).

DISCLAIMER: Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance.
Current status and Future work
Current Status and Future work

Current Status
- CAT supported since Linux v4.10.
- Cache Pseudo-Locking support will be in Linux v4.19.

Future work
- Restore of Cache Pseudo-Locked regions on detect of WBINVD.
- Use CLFLUSH/CLFLUSHOPT as cache clearing instruction instead of WBINVD.
- Research the potential of including page tables into pseudo-locked region.
- Simpler techniques to relocate instructions to pseudo-locked memory.
CAT and Cache Pseudo-Locking forms part of Intel® Resource Director Technology framework:

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<tr>
<th>Cache</th>
<th>Memory Bandwidth</th>
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<td>Memory Bandwidth Allocation (MBA)</td>
</tr>
</tbody>
</table>


+ Linux support of RDT documented in kernel source
Questions?
Thank you!
reinette.chatre@intel.com