Adaptive Cache Tuning in OpenLDAP

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Memory Management

- **Virtual Memory Abstraction**
  - Provides an abstract view of memory
  - Illusion of large address space regardless of physical memory size
  - Does not abstract performance though!

- **64-bit Platforms**
  - Increasing demand of application memory
  - Physical memory size does not scale accordingly
  - Increasing Virtual / Physical ratio

- **Server Consolidation**
  - Over-commit of system memory resource
  - Another level of virtual memory abstraction between OS and VM
  - IBM zSeries zVM, IBM pSeries DLPAR / pHypervisor, VMWare …
Application-Level Memory Management

- **Collaborative Memory Management**
  - Collaboration between system layers are essential
    - Applications – Operating System
      - When it is more efficient to construct an object than to rely on lower layer paging mechanism, discard in-memory object
    - Operating systems – Virtual Machine
      - Ballooning driver: relying on OS paging mechanism to collect memory and redistribute to other OS images
      - DLPAR: dynamic resizing of memory resources between LPARs
    - A rule of thumb: it’s better for a higher layer to collaborate with the memory management at a lower layer, because the higher the layer is, the more domain-specific information is available
Caches in OpenLDAP

- **EntryInfo Cache**
  - `nrdn` parent
  - Status, ID
  - LRU
  - Entry
  - kids-avl

- **IDL Cache**
  - ID1, ID2, ID3, ID4 …

- **Entry Cache**
  - ID
  - name
  - nname
  - e_attrs
  - oc_flags
  - bv

- **DBT**
  - dn ndn cn sn ou loc …
BerkeleyDB Caching

- **Berkeley DB mpool subsystem**
  - General purpose shared memory buffer pool
  - B+Tree, Hash, Recno
  - File mapped / shared memory backed
  - Size is determined upon DB_ENV creation

![Diagram of BerkeleyDB Caching](image)
Entry Cache vs. BerkeleyDB Mpool

- **Entry cache**
  - Provides low latency access method for small working set sizes
  - Low hit latency
  - Poor performance under memory pressure – swapping havoc
    - Entry load from DB: write access -> dirty pages -> needs write back

- **DB mpool**
  - Provides caching for large working sets
  - Higher hit latency than the entry cache (10 ~ 1000 times)
    - Access method overhead
    - Data copying from DB mpool to application buffer
  - Good performance under memory pressure
    - Entry load from region: read access -> clean pages -> no write back
Entry Cache vs. BerkeleyDB Mpool: Swapping

- Sequential access, cold run
- Working set > available physical memory size

Swapping storm can occur even with a balanced initial configuration
- Hikes in memory demand due to other applications and/or other OSes
Entry Cache vs. BerkeleyDB Mpool: Latency

- Non-sequential access, cold run + warm run
- Working set < available physical memory size

- Access method overhead / data copying in DB Mpool
  - Latency increase
  - Degrades system perf (throughput, cache pollution)
Entry Cache vs. Berkeley DB Mpool

- How can we utilize both the advantages?
  - Entry cache redesign to make it resilient to memory pressure
  - DB cache resizing mechanism
Entry Cache Redesign: Detecting Memory Pressure

- **Limit entry cache size upon detecting memory pressure**
  - OS memory info does not tell the whole story in virtualized environment
  - Monitoring average access latency
  - Sudden incline of average latency curve

- **Huge decrease in swapping storm**

- **Cannot recover completely from swapping storm, because**
  1. OpenLDAP caches are malloc’d
  2. Different OpenLDAP cache objects are collocated and interfere (EntryInfo / Entry)
     - EntryInfo cache has poor locality (AVL tree), hence it makes OS paging algorithm ineffective
Entry Cache Redesign: Dedicated Object Heaps

- **Dedicated object heap**
  - Breaks interference bw objects

- **Mmap-based entry cache**
  - Allocation / replacement unit: cluster of pages
  - Mapping from /dev/zero

- **Entry cache**
  - Use mmap-based entry cache
  - Entry struct size depends on schema

- **DBT struct**
  - Use mmap-based DBT (DBT_USERMEM)
  - Size depends on stored data (small variance)

- **EntryInfo**
  - Small size, always in addr space, use malloc

- **Much enhanced swapping behavior**

- **Fragmentation problem**
  - Provides slabs for Entry and DBT struct
  - Simple buddy allocator
  - Find cluster size to minimize fragmentation according to the average size of DBT struct
  - Invalidate highly underutilized clusters

Swapping Detected
Entry Cache Redesign: Avoid Swapping

- **Dedicated object heap**
  + memory use hint to OS
  - `madvise(MADV_DONTNEED)`
  - Zaps the pages in the mapping wo writeback
  - Mapping is still active and COW zero pages will be provided when accessed again

- **When memory pressure is detected**
  - Call `madvise` to release memory wo writeback

- **How to detect an app object is gone?**
  - Testing non-zero byte in object (Entry, DBT)
  - Compare epoch numbers in EntryInfo and the page cluster

- **Entry cache resizing becomes very efficient**
Resizing BerkeleyDB Mpool

- BerkeleyDB Mpool can be resized when it’s dedicated to a single slapd
  - Completing outstanding DB operations
  - Removing the DB environment by DB_ENV->remove()
  - Recreating the DB environment with a new cache size
- The environment resizing overhead turned out to be very small with an appropriate checkpoint setting
  - Consider resizing when system is under low load condition
- During DB environment restart
  - Queues incoming requests temporarily
  - Requests can be serviced out of OpenLDAP caches
  - Return BUSY
- DB Mpool resizing policy
  - Increase upon large update latency, Decrease upon small update latency
  - When DB Mpool is resized, resize the Entry cache in the opposite direction
Summary and Further Works

- **Adaptive cache tuning**
  - Taking advantage of both the entry cache and DB mpool

- **Memory pressure resilient entry cache**
  - Use of mmap based memory allocator and memory access hint
  - Entry cache resizing becomes very efficient

- **Resizing DB mpool**
  - DB mpool can be resized by monitoring the latency of updates

- **Further works**
  - A patch for community review
  - Monitoring of cache hit ratio