Solving the Challenges of Persistent Memory Programming

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Agenda

- What is Persistent Memory
  - Visibility vs. Persistence
- Overview of Persistent Memory and the Non-Volatile Memory Library
- Context of current work
- Challenges with integration of volatile mode persistent memory
- Challenges with integration of persistent mode persistent memory
What Is Persistent Memory?

- Byte-addressable memory, but persistent
- Must be *reasonable* to stall a CPU waiting for a load to finish
  - So, not NAND NVM based
- Can do small I/O
  - DIMMs are 64B cache line accessible
- Can DMA to it
  - Receive data from network directly to persistence!
- At IDF Intel said capacity will be up to 6TB on a two-socket server
Visibility vs. Persistence

- It has always been thus:
  - open()
  - mmap()
  - store...

- msync()

- pmem just follows this decades-old model
  - But the stores are cached in a different spot
The Data Path

MOV

Memory Controller

NVDIMM

L3
Hiding Places
Two Levels of Flushing Writes (what we can do to ensure persistence)

- CLFLUSH
- CLFLUSHOPT
- CLWB

- PCOMMIT
Persistent Memory Software Architecture

- **Management UI**
  - Management Library

- **Application**
  - Standard Raw Device Access

- **Application**
  - Standard File API

- **Application**
  - Standard File API
  - Load/Store

- **NVDIMM Driver**

- **File System**

- **pmem-Aware File System**

- **NVDIMM**

**User Space**

**Kernel Space**

**MMU Mappings**
NVML Open Source Library

- 6 libraries comprise overall NVML project
  - libpmem:
    - Low level persistent memory support.
  - libpmemblk
    - Supports arrays of pmem-resident blocks, all the same size, that are atomically updated. E.g. cache of fixed sized objects
  - libpmemlog
    - Provides a pmem-resident log file.
NVML Open Source Library

- NVML libraries cont.
  - libpmemobj
    - Provides transactional object store. Includes memory allocation. Best place to start.
  - libvmem
    - Turns pool of pmem into volatile memory pool.
  - libvmmmalloc
    - Transparently converts all memory allocations into persistent memory allocations. No modification of target application required.

More info @pmem.io
My Current Work

- Integration of persistent memory into an existing block cache

- Goals:
  - Reduce DRAM required
  - Provide warm cache in persistent mode
  - Be within 10-20% performance of DRAM for NVM cache
  - Integration of both volatile and persistent modes
Persistent Memory Integration Challenges

- Where to integrate Persistent Memory?
- Possible memory management changes
- What to include in Persistent Memory
- Seamless integration of Persistent Memory in existing application
- For “persistent” mode it’s particularly challenging
Persistent Memory, Where to Integrate?

- Where will you get the best use and performance?
- Can you keep track of the memory allocated without a lot of additional code?
- How easily does it integrate into existing code?
- Least intrusive
Block Cache Design
Server/Block Cache Design

Writer

P MEM

Reader

Block Cache

Read(1)

YES: Return to requester(2)

Found?

NO: Allocate Read Buffer from PMEM(3)

Insert into cache(5)

Read from Media into PMEM buffer(4)

Return to requester(6)
Key Points In Block Cache Design

- 1 block cache per server
- When PMEM is integrated cache will now be divided between DRAM and PMEM (volatile or persistent mode)
- 2 stage persistent memory allocation
  - Speeds up reads/reduces double copy
  - But, complicates memory management
- Key data structures:
  - Containing structure that holds key/value among other metadata
  - Hash table for lists of containing structures
Volatile Mode PMEM Integration

- In general do not have to worry about how you integrate volatile mode
  - The goal is to reduce DRAM, so store at least cache data (which could be very large) in PMEM. Account for PMEM correctly.
  - No worry about maintaining persistence.
    - Except that the combination of DRAM and PMEM data structures must still be consistent.
- PMEM space is limited. There is no paging so when you cannot allocate from a PMEM pool you have to do something to manage this.
Volatile Mode PMEM Integration

- Store Key, Value and Containing structure in PMEM.
- Some DRAM structures point to PMEM
  - It is **not** ok to have PMEM point to DRAM.
- Used libvmem
- When doing any buffer allocation we evict and retry for \(N\) times.
- Memory functions:
  - vmem_malloc, vmem_free
  - Once allocated memcpy, memset, memmove are used to modify buffer
Volatile Mode PMEM Integration

- Critical point is that when you are freeing memory you must call correct ‘free’ function since data structures are a mix of DRAM and PMEM.
- Isolated DRAM from PMEM as much as possible.
Persistent Mode PMEM Integration

- Choosing which method to use
  - Transactions (TX)
  - Atomic LISTS
  - Atomic Memory management

- What works best in implementation
  - I chose atomic memory management based on three factors:
    - Transactional model is complicated for this use case.
    - Performance. Did not want to traverse data structures linearly to find the one we need to finish insertion.
    - Atomic memory management fits best in the two stage allocation model that this application requires.
Persistent Mode PMEM(TX cache allocation)

TX example – Initial PMEM buffer allocation

TX_BEGIN(pop) { // Outer transaction(outer method), allocating from PMEM
    Allocate Memory From Cache {
        TX_BEGIN(pop) { // Inner transaction
            Try allocation; including containing structure
            If fail {
                pmemobj_tx_abort() // Could not allocate from cache. Nothing to do on abort, will revert to
                            // heap in outer transaction
            } TX_END(pop) // End of inner transaction
        } TX_END(pop) // End of inner transaction
    If no abort called, read data from disk
    Do cache insertion // NEXT page has transaction details for insertion
} TX_ONABORT { // Back to Outer transaction(if abort in inner transaction)
    allocate from heap for read buffer.
    read data from disk
    Return data to caller with indicating cache does not own
Persistent Mode PMEM(TX cache insertion)

TX example – PMEM cache insertion

TX_BEGIN // start a new transaction to do insertion. In outer ReadBlock method.

Insert into cache {
    TX_BEGIN(pop) { // Inner transaction
        Find data pointer that we are inserting. Requires pointer math. The key_val->value member is the 1st member of the structure. Find that address(non linear search)
        If fail to find
            pmemobj_tx_abort() // Return to outer transaction which aborts
        If found, reallocate struct key_val because we account for key size now.
        Set valid bit
        Call pmem_persist() // No failures possible past this point
        Update DRAM data structures
    } TX_END(pop) // End of inner transaction

} TX_ONABORT {// Back to Outer transaction(if abort in inner transaction)
    Clean up previously allocated memory
    return error
} TX_END
} TX_END(pop)
Persistent Mode PMEM Atomic Memory Allocation

- Initial buffer allocation
- `struct key_val` is used to track the PMEM key/val addresses. And, it’s also used to find the ‘value’.

```c
struct key_val {
    uint8_t   *value;
    size_t    value_size;
    size_t    key_length;
    uint8_t   key[1];
    size_t    kv_size; // Final size of the allocated structure.
    bool      valid; // Set once all data has been set and inserted into cache.
};
```
Persistent Mode PMEM, Atomic Memory Allocation (initial buffer allocation)

- `pmemobj Alloc(pool, … size, constructor, …)`
- `kv_construct()`
- Persistent memory allocator
- PMEM
- `Pmem_persist()`
Persistent Mode PMEM, Atomic Memory Allocation (Cache insertion)

- At insertion time we have data value and key value and size.
- Need to reallocate key_val structure to account for key data size.
- We must search for value pointer to locate correct key_val structure.
Persistent Mode PMEM, Atomic Memory Allocation (Cache insertion)

Cache Insertion

PMEMoid newoid; newoid.off = uintptr_t(slice->data()) - uintptr_t(pop_);
newoid.pool_uuid_lo = root_.pool_uuid_lo;

Calculate new size to include key.
int status = pmemobj_zrealloc(pop_, &newoid, new_size, 0);

Set key length
Set key
Set structure size
Set valid bit

Find existing entry
Red lines are crash points

Valid bit set, now valid entry
Summary and Next Steps

- It’s challenging to program to Persistent Memory.
- Whether integrating into existing app or writing new app it’s critical to consider when something is visible and when it’s made persistent.
- It’s important to consider the state of the data in Persistent Memory at any point a crash can occur.
- Using the NVML library makes programming to persistent memory much easier. Consider the possibilities without it (programming directly to the device, load/store).
Summary and Next Steps

- More information about Persistent Memory and the NVM Library at [http://pmem.io](http://pmem.io)
- SNIA NVM Programming TWG
  - [http://snia.org/forums/sssi/nvmp](http://snia.org/forums/sssi/nvmp)
- Linux Pmem Examples:
  - [https://github.com/pmem/linux-examples](https://github.com/pmem/linux-examples)
- Use these tools to convert applications for Intel DIMMs!
Backup
## Flushing Writes From Caches

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLFLUSH addr</td>
<td>Cache Line Flush: Available for a long time</td>
</tr>
<tr>
<td>CLFLUSHOPT addr</td>
<td>Optimized Cache Line Flush: New to allow concurrency</td>
</tr>
<tr>
<td>CLWB addr</td>
<td>Cache Line Write Back: Leave value in cache for performance of next access</td>
</tr>
</tbody>
</table>
# Flushing Writes From Memory Controller

<table>
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<tr>
<th>Instruction</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PCOMMIT</td>
<td>Persistent Commit: Flush stores accepted by memory subsystem</td>
</tr>
<tr>
<td>Asynchronous DRAM Refresh</td>
<td>Flush outstanding writes on power failure</td>
</tr>
<tr>
<td></td>
<td><strong>Platform-Specific Feature</strong></td>
</tr>
</tbody>
</table>
Two Movements Afoot

- Why now?
  - Basic programming model is decades old!

**Block Mode Innovations**
- Atomics
- Access hints
- NVM-oriented operations

**Emerging NVM Technologies**
- Performance
- Performance
- Perf... okay, Cost
Many candidate next generation NVM technologies. Offer ~ 1000x speed-up over NAND, closer to DRAM