

Evolution of PMDK

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pmem.io github.com/pmem/







VOLATILE USE CASES

libvmemcache



Usability



libpmemobj 0.0.1 API (December 2014)

```
struct node *
linked list insert(PMEMobjpool *pop, const char *str)
        struct base *bp = pmemobj root direct(pop, sizeof (*bp));
        jmp buf env;
        if (setjmp(env) == 0) {
                /* try the transaction... */
                pmemobj tx begin lock(pop, env, &bp->mutex);
                /* allocate the new node to be inserted */
                PMEMoid newoid = pmemobj alloc(sizeof (struct node));
                struct node *newnode = pmemobj direct ntx(newoid);
                /* fill it in and link it in */
                newnode->str = pmemobj strdup(str);
                newnode->next = bp->head;
                PMEMOBJ SET(bp->head, newoid);
                pmemobj tx commit();
                return newnode;
        } else {
                /* transaction aborted */
                return NULL;
```

}



```
struct base {
          PMEMoid head;
          PMEMmutex lock;
};
struct node {
          PMEMoid str;
          PMEMoid next;
};
```

```
• Very verbose
```

- Manual instrumentation
- No type information associated with objects
- Who even knows what setjmp() is?

libpmemobj 1.0 API (May 2016)

}

```
struct node *
linked list insert(PMEMobjpool *pop, const char *str)
        TOID(struct base) bp = pmemobj root(pop, sizeof(struct base));
        struct node *ret = NULL;
        TX_BEGIN_PARAM(pop, TX_PARAM_MUTEX, &D_RW(bp)->lock, TX_PARAM_NONE) {
                TOID(struct node) newoid = TX NEW(struct node);
                D_RW(newoid)->str = TX_STRDUP(str, 0);
                D RW(newoid)->next = D RO(bp)->head;
                TX SET(bp, head, newoid);
                ret = D RW(newoid);
        } TX_ONABORT {
                ret = NULL;
        } TX END
        return ret;
```



```
struct base {
    TOID(struct node) head;
    PMEMmutex lock;
};
struct node {
    PMEMoid str;
    TOID(struct node) next;
};
```

- Slightly less verbose
- Manual instrumentation
- Some type information associated with objects
- Transparent transaction lifecycle

libpmemobj++ API (December 2016)

```
persistent_ptr<struct node>
linked_list_insert(pool_base &pop, std::string str)
```

```
auto bp = pop.root();
persistent_ptr<struct node> newoid;
```

```
try {
```

```
transaction::run(pop, [&] {
    newoid = make_persistent<node>();
```

```
newoid->str = str;
newoid->next = bp->head;
```

```
bp->head = newoid;
}, &bp->lock);
} catch (pmem::transaction_error &) {
    newoid = nullptr;
}
```

```
return newoid;
```

}



```
struct base {
        persistent_ptr<struct node> head;
        pmem::obj::mutex lock;
};
struct node {
        pmem::obj::string str;
        persistent_ptr<struct node> next;
};
```

- Code nearly identical to volatile
- Minimal instrumentation
- Smart pointers, persistence as a type-associated property
- Closure transactions





Persistence introduces a significant change to how programs are written, anything we can do to make it easier is a win.

- Don't release too early it might take a significant amount of time to get to something good.
- Types are great it's easier to add type qualifiers in a few places than it is to instruments large swaths of code.
- Metaprogramming helps writing transactions in plain old C is... tricky. Adding macros helps, but using a language with proper metaprogramming capabilities makes coding a whole lot easier.

pmemkv 0.8 API (June 2019)



#include <libpmemkv.hpp>

```
using namespace pmem::kv;
```

});

}

delete kv;
return 0;

```
int main()
{
        pmemkv config *cfg = pmemkv config new();
        int ret = pmemkv_config_put_string(cfg, "path", PATH.c_str());
        ret = pmemkv_config_put_uint64(cfg, "size", SIZE);
        db *kv = new db();
        status s = kv->open("vsmap", cfg);
        s = kv->put("key1", "value1");
        std::string value;
        s = kv->get("key1", &value);
        kv->get all([](string view k, string view v) {
```

LOG(" visited: " << k.data()); return 0;</pre>

- Simple and familiar keyvalue store interface
- Completely abstracts away
 the storage
- Easy to adopt

Lesson 2



Better the devil you know...

We've observed more initial interest in intermediate PMEM adoption solutions such as pmemkv, normal file I/O or volatile approaches than in libpmemobj.

- A familiar, but constrained, API is significantly easier to adopt than an unknown one that fully takes advantage of PMEM.
- Specialized solutions (or less general purpose) provide a convenient starting point to persistent memory, allowing developers to progressively learn the stack – from simplest to the most complex.

Persistent memory allocator



Most research projects, and libpmemobj, try to use the same model of dynamic memory allocation that's used for volatile memory.

```
transaction::run(pop, [&] {
```

root->object = make_persistent<mytype>();

}); PERSISTENT MEMORY

root->object = make_shared<mytype>();
VOLATILE MEMORY

From the API perspective this makes perfect sense, but...

what about fragmentation?

Lesson 3



Fragmentation in long-lived heaps can become a significant problem. Most traditional ways of hiding or dealing with this problem fall short of solving it.

- Defragmentation using virtual memory might eventually lead to a situation where there are no physically contiguous 4k pages, preventing the use of huge pages – which might be very important when taking advantage of large capacities of PMEM.
- Compaction algorithms might require excessive amount of CPU time and bandwidth (which is limited on PMEM) to properly do its job on terabyte heaps.
- Applications, if possible, should instrument the allocator with the information about size of its objects, thus allowing for optimal on-media arrangement.

Consistency in presence of failures



Constructing failure atomic data structures is a non-trivial task. Even with libpmemobj and transactions it's easy to make a mistake.

```
$ valgrind --tool=pmemcheck ./app
```

```
$ pmreorder ./app
```

```
WARNING:pmreorder:File /tmp/test_ex_pmreorder1/testfile inconsistent
WARNING:pmreorder:Call trace:
Store [0]:
    by 0x400CDB: list_insert_inconsistent (pmreorder_list.c:144)
    by 0x400E84: main (pmreorder_list.c:185)
```

Lesson 4



PMEM programming *is* hard.

- Testing through killing an application or pulling the plug on a server, while useful, does not produce deterministic results and is difficult to debug.
- Define data structure invariants, then verify early and often.
- It might get computentially prohibitive to exhaustively check all possible memory states an application can be in. So instead of doing that, divide and conquer - Isolating problems into smaller bits helps reduce the amount of possible memory states, but also makes reasoning about consistency easier.



Performance





Implementing persistent transactions



Since its first version, libpmemobj had three different implementation of undo logs, and at least once almost the entire transactions module was rewritten.







Accessing PMEM is expensive compared to DRAM. Ideas that sound reasonable for DRAM latencies might not work well for Persistent Memory.

- Individual cache-misses matter, selectively caching variables in DRAM is often a worthwhile strategy.
- Read bandwidth is higher than write bandwidth. Trading reads for reduced number of writes makes sense in many scenarios.
- With Persistent Memory disrupting the memory hierarchy, cache oblivious data structures become even more beneficial.

Copying data to PMEM



memcpy() isn't enough when it comes to writing performant Persistent Memory enabled code.

<pre>void *memcpy(void * destination, const void * source, size_t num);</pre>	
<pre>void *pmem_memcpy_persist(void *pmemdest, const void *src, size_t len);</pre>	
<pre>void *pmem_memcpy(void *pmemdest, const void *src, size_t len, unsigned flags); flags = PMEM_F_MEM_NODRAIN PMEM_F_MEM_NOFLUSH PMEM_F_MEM_NONTEMPORAL PMEM_F_MEM_TEMPORAL</pre>	

Since the initial version of libpmem, we've created two implementations of PMEM optimized memcpy. And it's not because our code can potentially be faster than libc memcpy (it might not). It's to avoid flushing and unnecessary store fences.

Lesson 6



Non-temporal stores are crucial to achieving decent performance of persistent memory algorithms.

- Using memcpy implementation that is deterministic w.r.t. usage of NT stores allows application to avoid cache flushing when cache was bypassed.
- Cache-line alignment is doubly important. Aligned non-temporal stores can entirely avoid cache misses that would normally happen with temporal copies.
- Delaying store fence, normally required after memcpy() with NT instructions, until data is actually required to reach persistent memory can yield non-trivial performance improvements, especially when multiple discontiguous copies are being made.

Persistent memory allocator - again



The second most modified module of libpmemobj, after transactions, is the allocator. It's performance is crucial to all parts of the library.

One of the biggest changes we've made to it is departure from immediate persistence model to a delayed one. This means that persistent metadata is no longer immediately modified to reflect a heap operation, and instead objects are reserved from purely volatile (held in DRAM) state and persistent metadata modifications are batched. This led to 64x reduction in metadata modifications for transactional heap operations in select scenarios, amortizing the cost.





Hybrid DRAM/PMEM algorithms tend to have the lowest latency.

- Staging and coalescing PMEM changes in DRAM might be a good idea when the algorithm repeatedly writes to the same persistent memory location.
- Preparing data in DRAM and offloading it asynchronously to PMEM might be beneficial when delaying the main thread is undesirable (e.g., reading data from a socket to pmem, and processing it in another thread).
- Storage-focused data structures (Fractal Trees, LSM) also make sense for PMEM when modified to take its properties into account.



Thank you

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