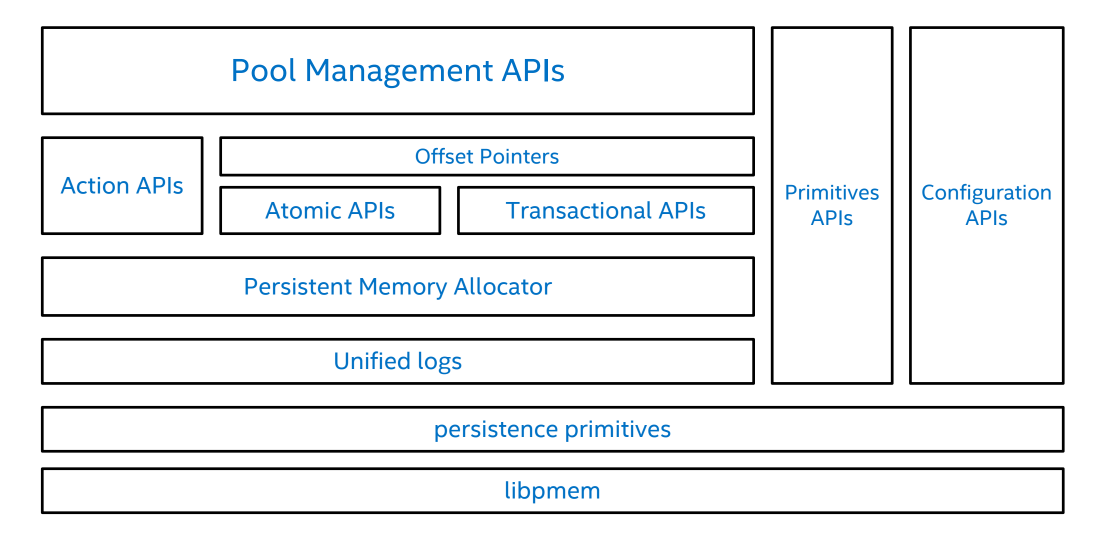


# LIBPMEMOBJ API DEEP DIVE

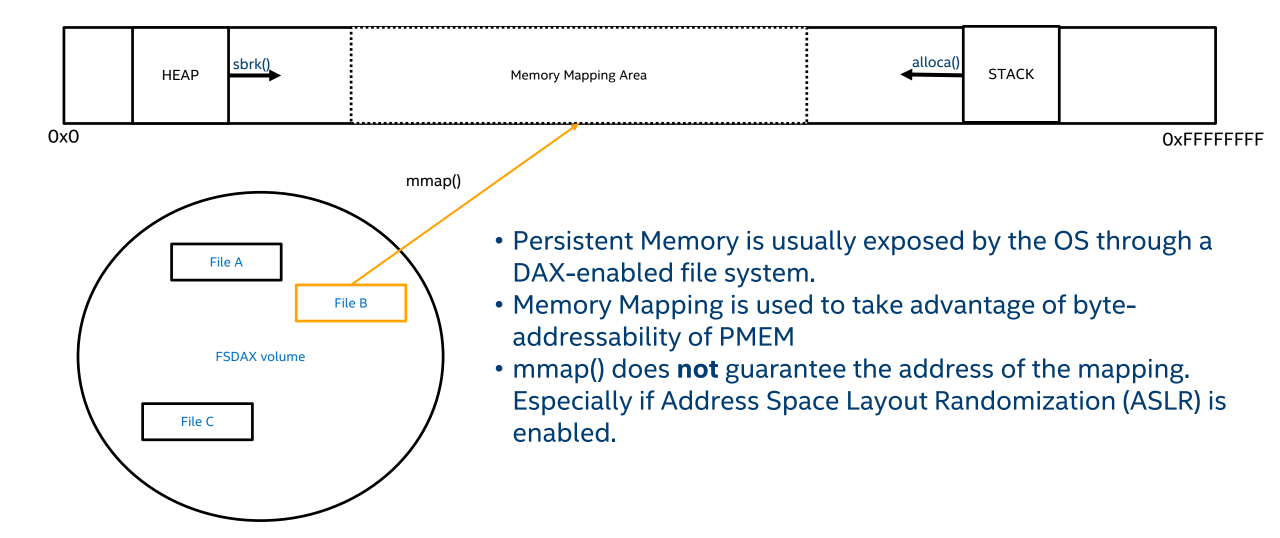
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## libpmemobj overview

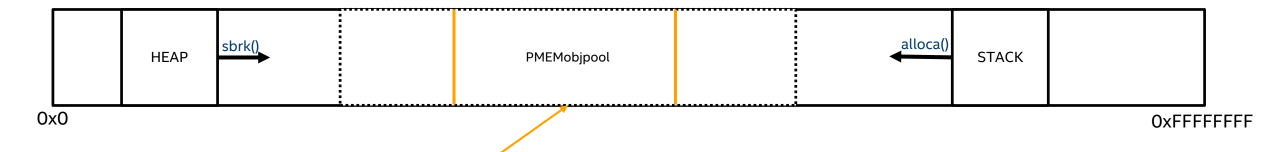


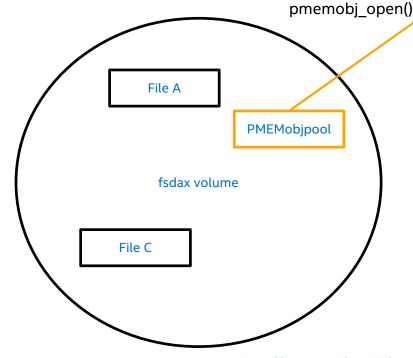


### Pool Management APIs



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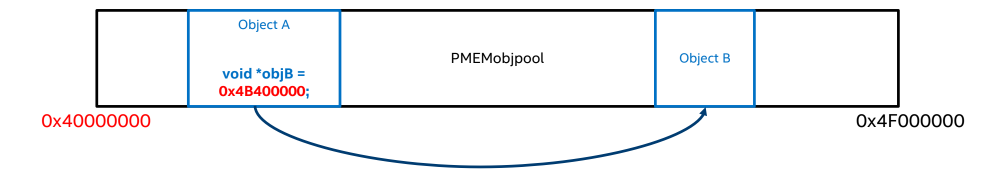


• libpmemobj abstracts away the underlying storage, providing unified APIs for managing files

- The entire library adapts to what type of storage is being used, and does the right thing for correctness.
  - This means msync() when DAX is not supported.
- It also works seamlessly for devdax devices

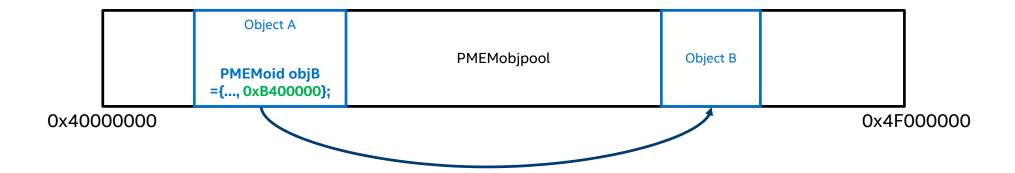
http://pmem.io/pmdk/manpages/linux/master/libpmemobj/pmemobj\_open.3

### Offset pointers



- The base pointer of the mapping can change between application instances
- This means that any raw pointers between two memory locations can become invalid
- Must either fix all the pointers at the start of the application
  - Potentially terabytes of data to go through...
- Or use a custom data structure which isn't relative to the base pointer

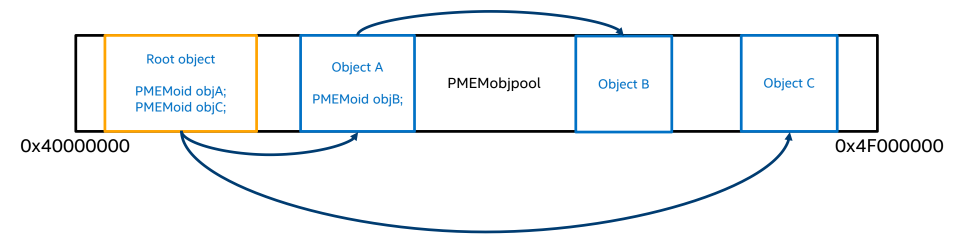
### Offset pointers



- libpmemobj provides 16 byte offset pointers, which contain an offset relative to the beginning of the mapping.
- There are also macros that add type-safety on top of the offset pointers, making their use relatively easy.

http://pmem.io/pmdk/manpages/linux/master/libpmemobj/oid is null.3

### Root object



- All data structures of an application start at the root object.
- Has user-defined size, always exists and is initially zeroed.
- Applications should make sure that all objects are always reachable through some path that starts at the root object.
- Unreachable objects are effectively persistent memory leaks.

PMEMoid pmemobj\_root(PMEMobjpool \*pop, size\_t size);



#### **Primitives API**

- Applications taking advantage of Persistent Memory must be failure atomic.
- libpmemobj takes care of that automatically if using Transactional APIs, but applications are free to do their own custom fail-safe atomic algorithms.
- To do that, use the built-in persistence primitives, which include:
  - Functions to force data into the persistence domain (flush/drain/persist)
  - PMEM optimized memory operations (memmove/memcpy/memset)

```
void pmemobj_persist(PMEMobjpool *pop, const void *addr, size_t len);
void *pmemobj_memcpy(PMEMobjpool *pop, void *dest, const void *src, size_t len,
unsigned flags);
```

### Example I

```
int main(int argc, char *argv[]) {
        const char path[] = "/mnt/pmem/myfile";
        PMEMobjpool *pop = pmemobj open(path, LAYOUT NAME);
        if (pop == NULL) return 1;
        PMEMoid root = pmemobj_root(pop, sizeof(struct root));
        struct root *rootp = pmemobj direct(root);
        if (rootp->initialized) {
                printf("%s\n", rootp->data);
        } else {
                pmemobj_memcpy_persist(pop, rootp->data, HELLO,
                         strlen(HELLO));
                rootp->initialized = 1;
                pmemobj_persist(pop, &rootp->initialized,
                         sizeof(uint64 t));
        pmemobj close(pop);
```

```
#define LAYOUT_NAME "example_layout"
#define HELLO "Hello World"

struct root {
      uint64_t initialized;
      char data[20];
};
```

Pool management APIs
Offset pointers & Root Object
Persistence primitives

#### **Atomic APIs**

```
root->objA = pmalloc(pool, sizeof(struct objectA);
```

- Memory allocation has at least two steps:
  - 1. Selection of the memory block to allocate
  - 2. Assignment of the resulting pointer to some destination pointer
- If the application is interrupted in between these steps
  - On DRAM, nothing happens, because all memory allocations vanish
  - On PMEM, memory is leaked, because the allocated object is unreachable

#### **Atomic APIs**

- In libpmemobj atomic API these two steps are merged into one. The object is fail-safe atomically allocated and assigned to the destination pointer.
- This API also introduces a type numbers and cunstructors
  - Type number is an 8 byte embedded metadata field which identifies the object in the pool. Can be used to recover data if objects become unreachable.
  - Constructors are used to initialize objects with data. Once an object is allocated, the constructor was ran successfully.

http://pmem.io/pmdk/manpages/linux/master/libpmemobj/pmemobj\_alloc.3

### Example II

```
int rect_construct(PMEMobjpool *pop, void *ptr, void *arg) {
       struct rectangle *rect = ptr;
       rect->x = 5;
       rect->y = 10;
       pmemobj persist(pop, rect, sizeof *rect);
                                                               Atomic Allocation/Free
                                                                Constructor
       return 0;
int area_calc(const struct rectangle *rect) {
       return rect->a * rect->b;
                                         POBJ_NEW(pop, &D_RW(root)->rect, struct rectangle,
                                                    rect construct, NULL);
                                         int a = area_calc(D_RO(root)->rect);
                                         /* busy work */
                                         POBJ_FREE(&D_RW(root)->rect);
```

#### Transactional API

- libpmemobj provides ACID (Atomicity, Consistency, Isolation, Durability)
   transactions for persistent memory
  - Atomicity means that a transaction either succeeds or fails completely
  - Consistency means that the transaction transforms PMEMobjpool from one consistent state to another. This means that a pool won't get corrupted by a transaction.
  - Isolation means that transactions can be executed as if the operations were executed serially on the pool. This is optional, and requires user-provided locks.
  - Durability means that once a transaction is committed, it remains committed even in the case of system failures

#### Transactional API

- Inside of a transaction the application can:
  - Allocate new objects
  - Free existing objects
  - Modify existing objects
  - Isolate objects

```
TX_BEGIN_PARAM(pool, TX_PARAM_MUTEX, &D_RW(root)->lock, TX_PARAM_NONE) {
    TX_ADD(root);
    root->objA = pmemobj_tx_alloc(sizeof(struct objectA), type_num);
    TX_FREE(root->objB):
    root->objB = OID_NULL;
}
TX_END
    http://pmem.io/pmdk/manpages/linux/master/libpmemobj/pmemobj tx_begin.3
```

### Transactional heap operations

```
TX_BEGIN(pool) {
        root->objA = pmemobj_tx_alloc(sizeof(struct objectA), type_num);
} TX_END
```

- Normal two step allocation is possible inside of a transaction
- All metadata modifications of heap operations inside of a single transactions are aggregated.
  - This means that it's better to allocate/free many objects inside of a single transaction

### Transactional memory modifications

```
TX_BEGIN(pool) {
         pmemobj_tx_add_range_direct(&root->value, sizeof(root->value));
         root->value = 123;
} TX_END
```

- The C API requires that all memory modifications inside of a transaction must be instrumented with "add\_range" functions.
  - They create the snapshots of data for the UNDO log
  - Only needed for existing memory
- Snapshots have 24 bytes of metadata

### Example III

```
TOID(struct my root) root = POBJ ROOT(pop);
TX BEGIN(pop) {
       TX_ADD(root); /* we are going to operate on the root object */
       TOID(struct rectangle) rect = TX_NEW(struct rectangle);
       D_RW(rect)->x=5;
       D_RW(rect)->y = 10;
       D RW(root)->rect = rect;
} TX END
int p = area calc(D RO(root)->rect);
/* busy work */
                                       Transactional Allocation/Free
                                       Transactional modification
```

#### **Actions API**

- Previous APIs combined memory allocation and initialization into a single atomic operation (either a function or a transaction).
- This makes it difficult to handle workloads with long pauses between the two.
  - For example, networked application which buffers data into persistent memory
- Actions API allows the application to first reserve some persistent memory buffer in volatile state, and publish it some time later.
- Objects allocated this way must be manually persisted.

http://pmem.io/pmdk/manpages/linux/master/libpmemobj/pmemobj\_action.3

### Example IV

```
Publication
TOID(struct my root) root = POBJ ROOT(pop);
                                                      Transactional Modification
struct pobj action action;
TOID(struct rectangle) rect = TX RESERVE(pool, struct rectangle, &action);
D RW(rect)->x = 5;
D_RW(rect) -> y = 10;
pmemobj persist(pop, D RW(tail), sizeof(struct list node));
TX BEGIN(pop) {
       pmemobj_tx_publish(&action, 1); /* move the reservation into TX */
       TX ADD(root);
       D_RW(root)->rect = rect;
} TX END
```

Reservation

Persisting

### **Configuration APIs**

- libpmemobj contains a large variety of configuration options, all exposed through a unified interface: CTL
- It allows setting the configuration options through:
  - Files
  - Environment variables
  - Function calls

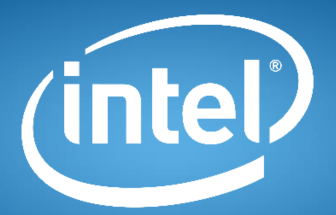
### Example V

```
struct my_object {
       int a;
       int b;
       char data[123];
};
                            Custom allocation class for a specific data structure of an application
struct pobj_alloc_class_desc class;
class.header_type = POBJ_HEADER_NONE;
class.unit_size = sizeof(struct my_object);
class.alignment = 0;
class.units_per_block = 100;
pmemobj ctl set(pop, "heap.alloc class.new.desc", &class);
pmemobj_xalloc(pop, &root->my, sizeof(struct my_object), 0, CLASS_ID(class.id),
       NULL, NULL);
```

### Summary

- libpmemobj is a vast and powerful library with a lot of flexibility.
- This might feel daunting at first, but programmers can start with highly optimized transactional API, and transition to different approaches if needed.

• We recommend the C library for low-level language bindings and where C is the only option, otherwise we recommend using far more approachable C++ bindings.



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