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- persistent container vector



#### pmem::obj::pool

- Class template, where the template parameter is the type of the root object
- Supports three basic operations
  - open opens an existing pmempobj pool
  - create creates a new pmemobj pool
  - close closes an already opened/created pool
- Inherits from pool\_base



#### pmem::obj::pool example



## Transactions



#### Introduction to transactions

- Undo log based transactions
  - In case of interruption it is rolled-back or completed upon next pool open
- ACID like properties
- Can be nested
- Locks are held until the end of a transaction.



#### Closure transactions example

```
auto pop = pool<root>::open("/path/to/poolfile", "layout string");
transaction::run(pop, [] {
    // do some work...
}, persistent_mtx, persistent_shmtx);
```



#### Closure transactions

- Take an std::function object as transaction body
- No explicit transaction commit
- Available with every C++11 compliant compiler
- Throw an exception when the transaction is aborted
- Take an arbitrary number of locks
  - Unfortunately at the very end



#### Manual transaction example

```
auto pop = pool::open("/path/to/poolfile", "layout string");
    transaction::manual(pop, persistent_mtx, persistent_shmtx);
    // do some work...
   transaction::commit();
auto aborted = transaction::error();
```



#### Manual transactions

- Based on the familiar RAII concept
- Fairly easy to use
- Explicit transaction commit because of std::uncaught\_exception
- Does not throw an exception on transaction abort
- By default aborts to account for third-party exceptions or amnesia
- Accepts an arbitrary number of (persistent memory resident) locks



#### Automatic transactions example

```
auto pop = pool<root>::open("/path/to/poolfile", "layout string");
try {
    transaction::automatic(pop, persistent mtx, persistent shmtx);
    // do some work...
} catch (...) {
    // do something meaningful
```



#### **Automatic transactions**

- Functionally and semantically almost identical to the manual transaction
- No explicit transaction commit
- Need C++17
- Relies on std::uncaught\_exceptions



# pmem::obj::p<>



### pmem::obj::p

- AKA the workhorse
- Overloads operator= for snapshotting in a transaction
- Overloads a bunch of other operators for seamless integration
  - Arithmetic
  - Logical
- Should be used for fundamental types
- No convenient way to access members of aggregate types
- No operator, to overload



### Code with manual snapshotting

```
struct data {
    int x;
}

auto pop = pool<data>::("/path/to/poolfile", "layout string");
auto datap = pop.root();

transaction::run(pop, [&]{
    pmemobj_tx_add_range(root, 0, sizeof (struct data));
    datap->x = 5;
});
```



#### Code with pmem::obj:p

```
struct data {
    p<int> x;
}

auto pop = pool<data>::("/path/to/poolfile", "layout string");
auto datap = pop.root();

transaction::run(pop, [&]{
    datap->x = 5;
});
```



## Persistent pointer



### pmem::obj::persistent\_ptr

- Points to objects within a persistent memory pool
  - Manages translating persistent addresses to runtime addresses
- Is a random access iterator
- Has primitives for flushing contents to persistence



#### pmem::obj::persistent\_ptr

- Does not manage object lifetime
- Does not automatically add contents to the transaction
  - But it does add itself to the transaction.
- Does not point to polymorphic objects
  - No good way to rebuild runtime state after pool reboot

#### Transactional allocation

- Can be used only within transactions
- Use transaction logic to enable allocation/delete rollback of persistent state
- make\_persistent calls appropriate constructor
  - Syntax similar to std::make\_shared
- delete\_persistent calls the destructor
  - Not similar to anything found in std



#### Transactional allocation example

```
struct data {
   data(int a, int b) : a(a), b(b) {}
    int a;
    int b;
transaction::run(pop, [&]{
    persistent ptr<data> ptr = make_persistent<data>(1, 2);
    assert(ptr->a == 1);
    assert(ptr->b == 2);
    persistent ptr<data> ptr2 = make persistent<data>(allocation flag::no flush(),
                                                       2, 3);
    . . .
    delete persistent<data>(ptr);
});
```



### Allocation flags

- class\_id(id)
  - Allocate the object from the allocation class with id equal to id
- no\_flush()
  - Skip flush on commit



## Thread synchronization



### Persistent Memory Synchronization

- Types:
  - mutex
  - shared\_mutex
  - timed\_mutex
  - condition\_variable
- All with an interface similar to their std counterparts
- Auto reinitializing
- Can be used with transactions



## Persistent memory containers



### pmem::obj::experimental::array

- std::array compatible interface (almost)
- Takes care of adding elements to a transaction
  - In operator[]/at() when obtaining non-const reference
  - On iterator dereference
  - In other methods which allow write access to data
- Works with std algorithms



#### pmem::obj::experimental::array example

```
transaction::run(pop, [&]{
    auto ptr = make persistent<array<int, 6>>();
    // iterators will snapshot on element access
    std::fill(ptr->begin(), ptr->end(), 1);
    // modify all elements in a range
    for (auto &e : ptr->range(0, 3)) {
        e++;
    delete persistent<array<int, 6>>(ptr);
});
```



#### pmem::obj::experimental::vector

- std::vector compatible interface (almost)
- Takes care of adding elements to a transaction
  - The same way as in array
- All functions which may alter vector properties are atomic
  - This includes: resize(), reserve(), push\_back() and others
  - Transactions are used internally
  - Strong exception gurantee



#### pmem::obj::experimental::vector example

```
transaction::run(pop, [&]{
    auto ptr = make_persistent<vector<int>>();
    ptr->push_back(1);
    ptr->resize(10);
    ptr->at(5) = 10;
    delete_persistent<vector<int>>(ptr);
});
```



## Types requirements



### Types requirements for peristent objects

- Maximum size equals to PMEMOBJ\_MAX\_ALLOC\_SIZE
- Should satisfy StandardLayoutType requirement
  - Object representation might differ between compilers
- Should satisfy TriviallyCopyable
  - Library does not call constructors/destructors during snapshotting



## Q&A





