

# Persistent Memory and CXL.mem Programming Workshop

Virtual Workshop

<https://github.com/pmemhackathon/hackathon>

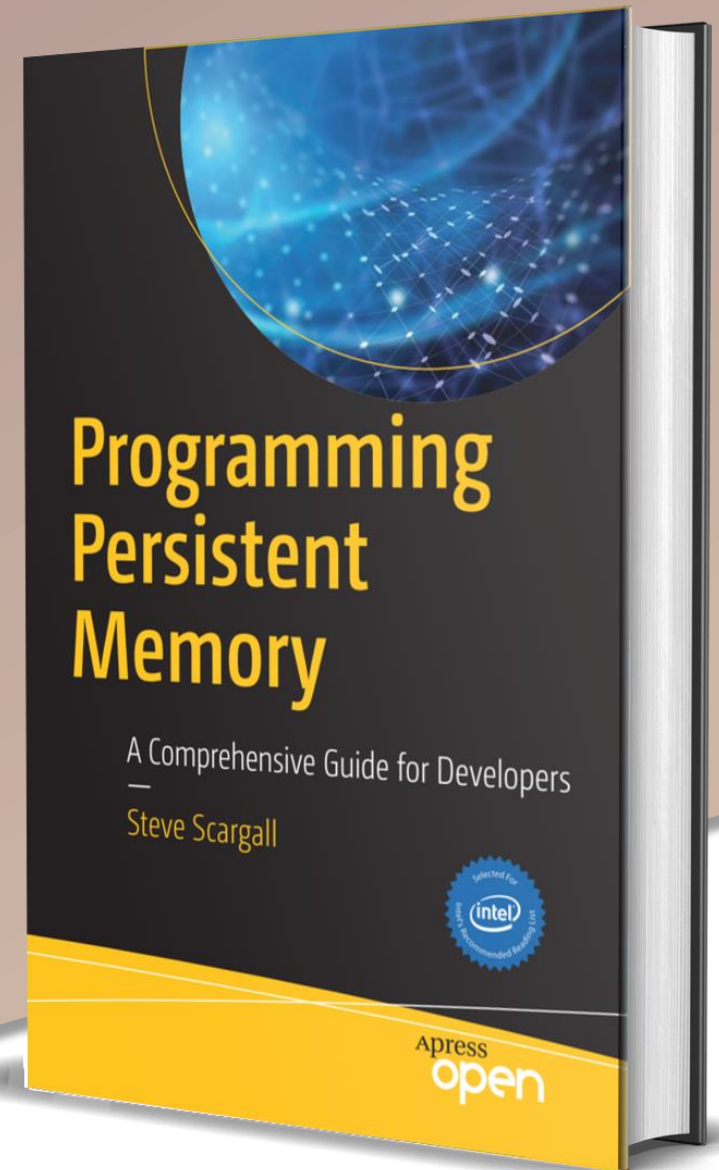
```
51 int
52 main(int argc, char *argv[])
53 {
54     if (argc != 2) {
55         printf("Usage: %s filename\n", argv[0]);
56     }
57     // ...
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100    // ...
```

# Master Persistent Memory Programming

Are you ready to begin?



Start Reading

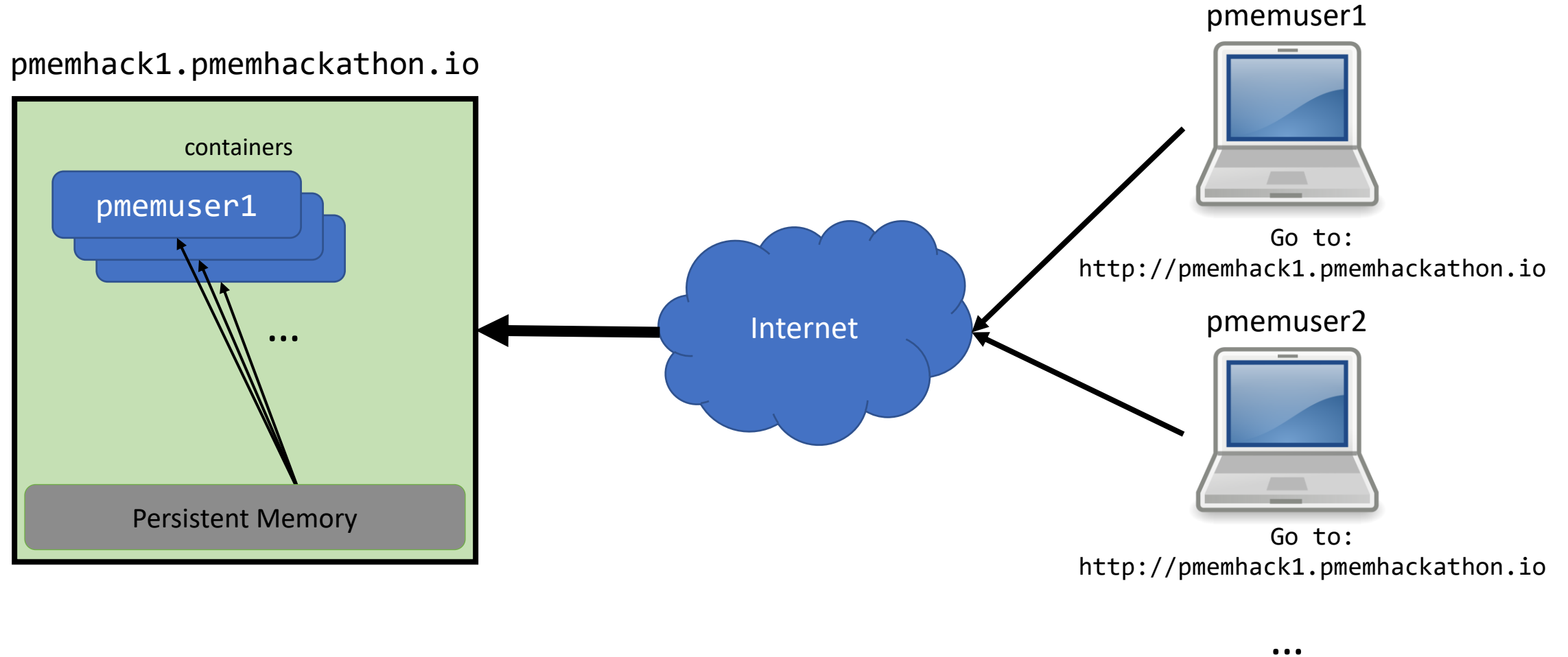


<https://www.apress.com/us/book/9781484249314> <sup>2</sup>

# Agenda

- Essential Background Slides, covering:
  - Logistics: how you access persistent memory from your laptop
  - The minimum you need to know about persistent memory
  - Persistent memory to CXL.mem transition
- Goal is to get you hands-on with pmem programming quickly and show how Pmem-optimized application can run on CXL.
  - All slides and examples are in the repo
  - Lots more detail in additional slide decks in the repo

# Logistics: The *webhackathon* Tool



# Webhackathon Basics

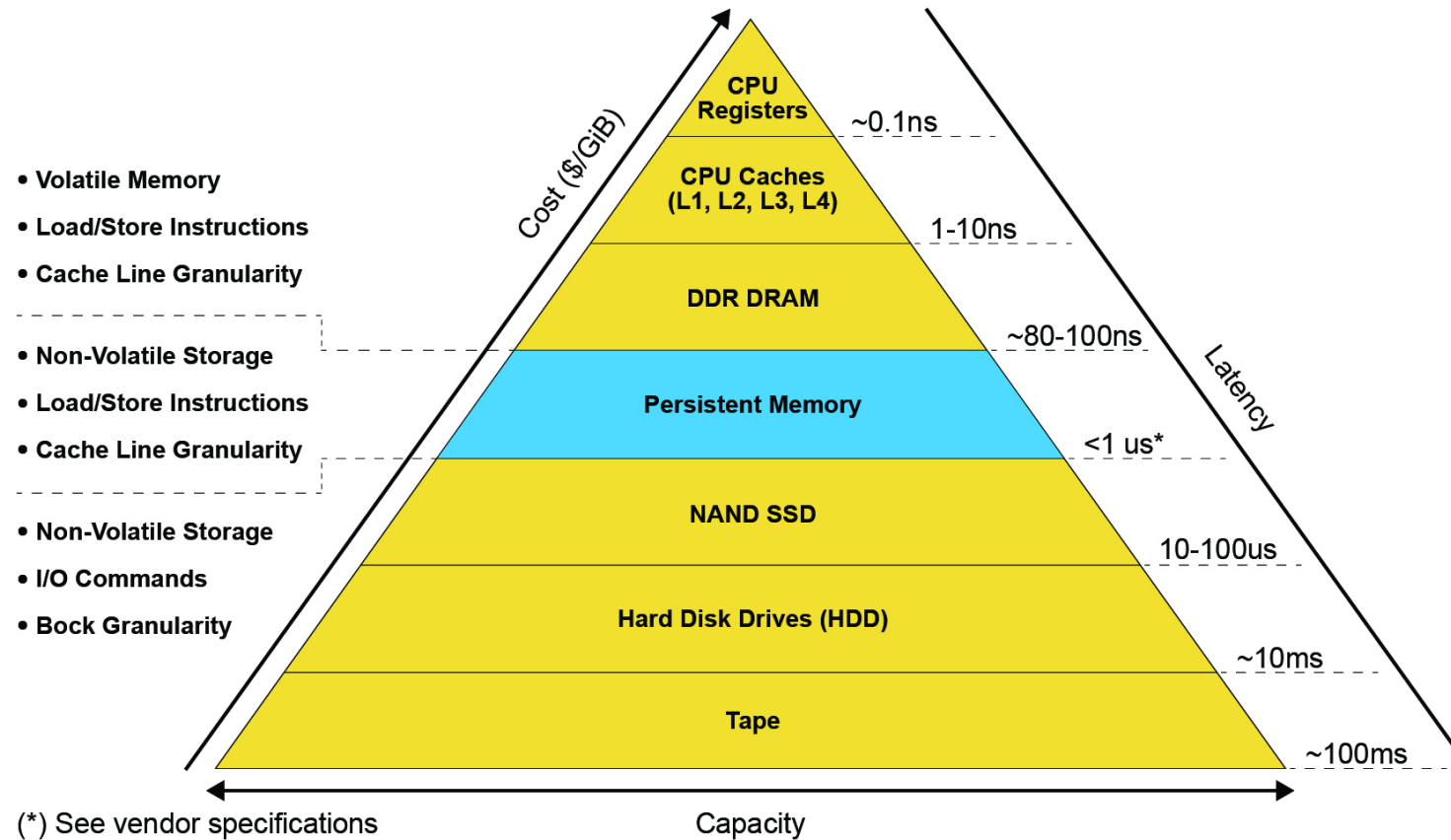
- List of examples presented on main page
  - First three **recommended** to provide essential background
    - We will walk through some of these together
  - Pick examples that are interesting to you (task, language, etc)
  - Use them as a starting point for your own code
- Menu provides:
  - Access to these background slides
  - Browse your copy of the repo (to download something you want to keep)
  - Browser-based shell window for your container (for users who need it)
- Everything you do runs in your own container on the server
  - With your own copy of the hackathon repo
  - The path to the persistent memory is /pmem
- We're all friends here: **please no denial-of-service attacks on server!**

# Essential pmem Programming Background

- Lots of ways to use pmem with existing programs
  - Storage APIs
  - Libraries or kernels using pmem transparently
  - Memory Mode
- This workshop doesn't cover the above (too easy!)
  - We assume you want direct access to pmem
  - We show code, but also concepts
  - There are lots of paths you can take, these are just examples

# Persistent memory

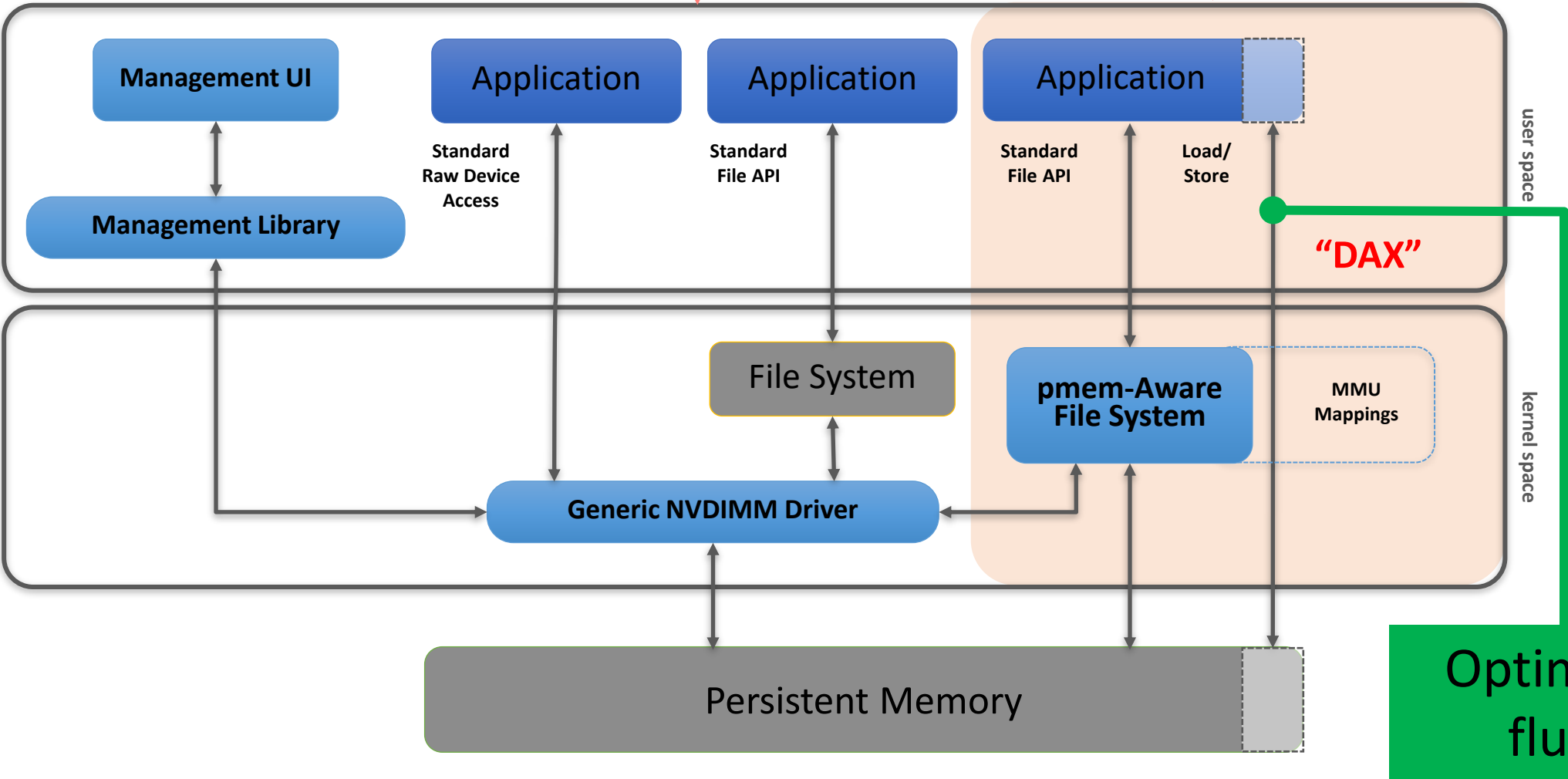
# Performance considerations





Use PM  
Like an SSD

Use PM  
Like an SSD  
(no page cache)



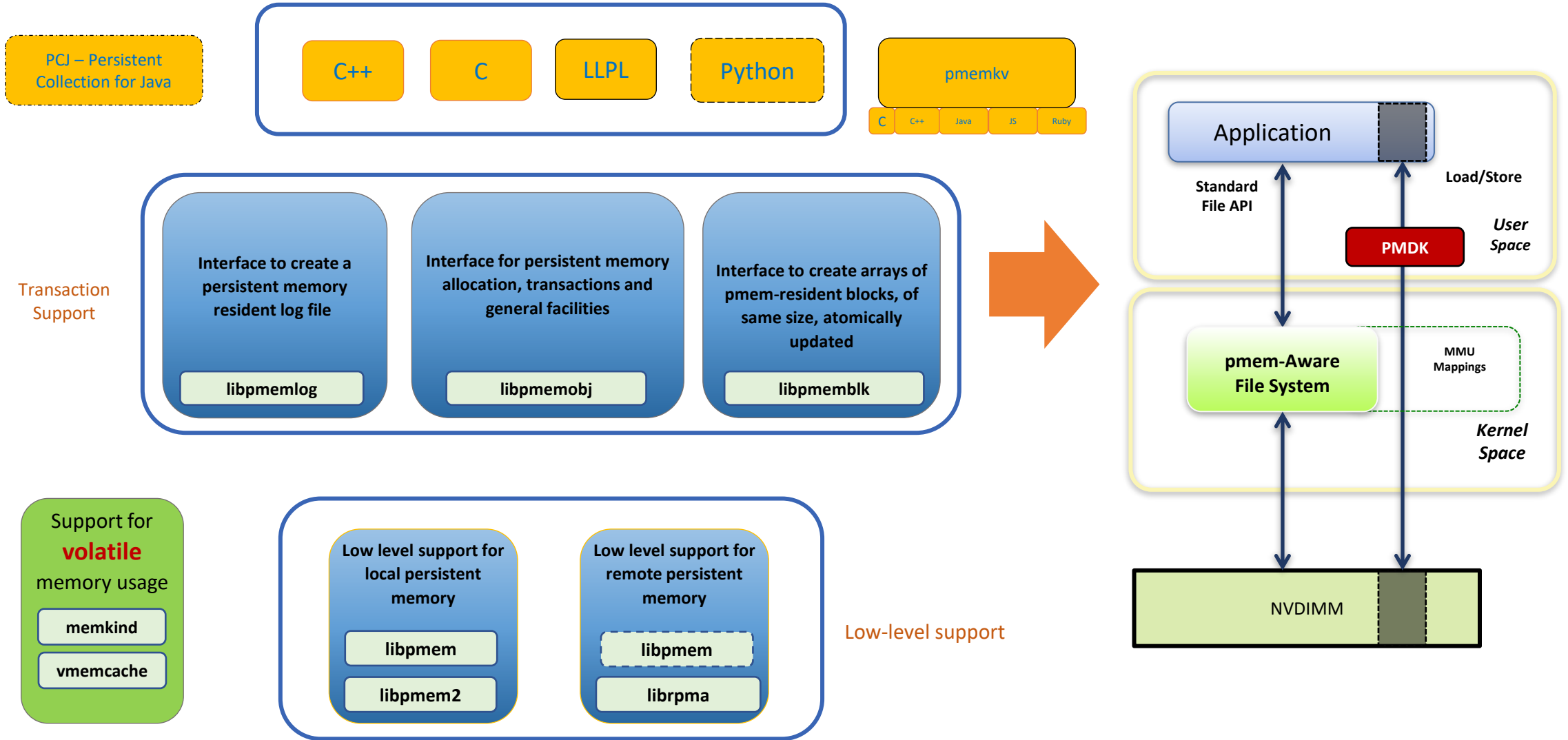
# The Persistent Memory Development Kit

## PMDK <http://pmem.io>

- PMDK is a collection of libraries
  - Developers pull only what they need
    - Low level programming support
    - Transaction APIs
  - Fully validated
  - Performance tuned.
- Open Source & Product neutral



# PMDK Libraries

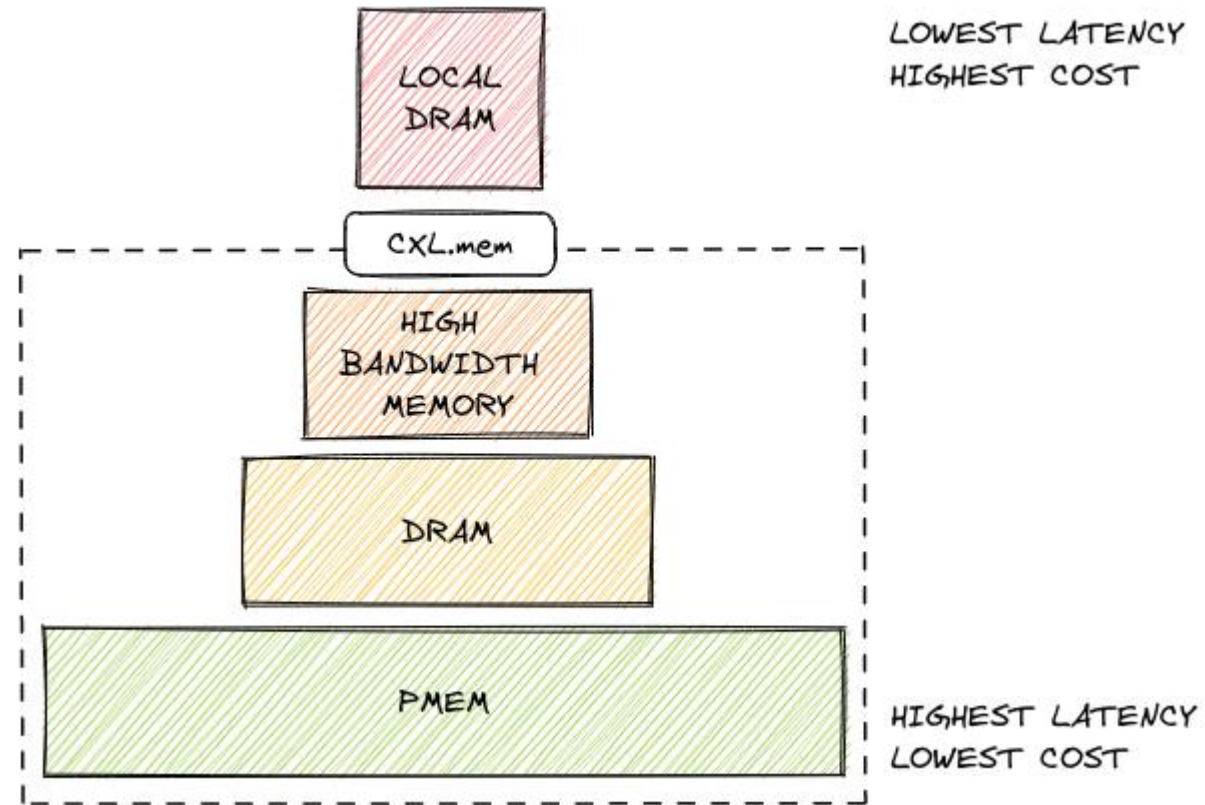


# CXL.mem

# CXL

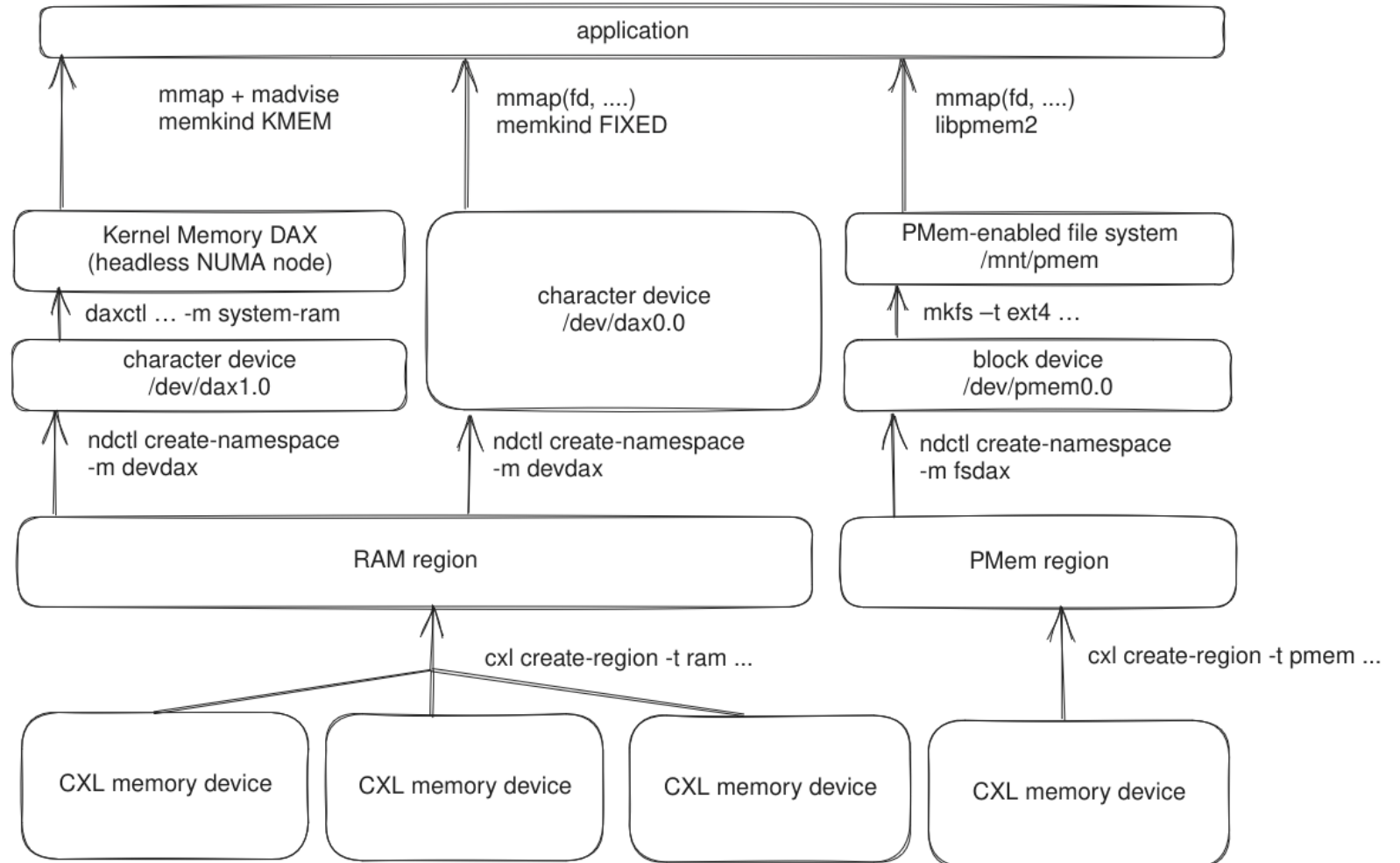
- Interconnect standard built on top of PCIe
- Facilitates cache-coherent memory access between CPUs and supporting PCIe-attached devices (pure memory devices but also accelerators) – CXL.cache and CXL.mem
- Supports memory pooling and sharing
- Memory connected through CXL can be exposed similarly as Pmem

# Heterogenous memory hierarchy



# System topology with CXL

- CXL Type 3 (memory) devices can provide both volatile or persistent capacity
- Transitioning from PMem to CXL is straightforward for most use-cases

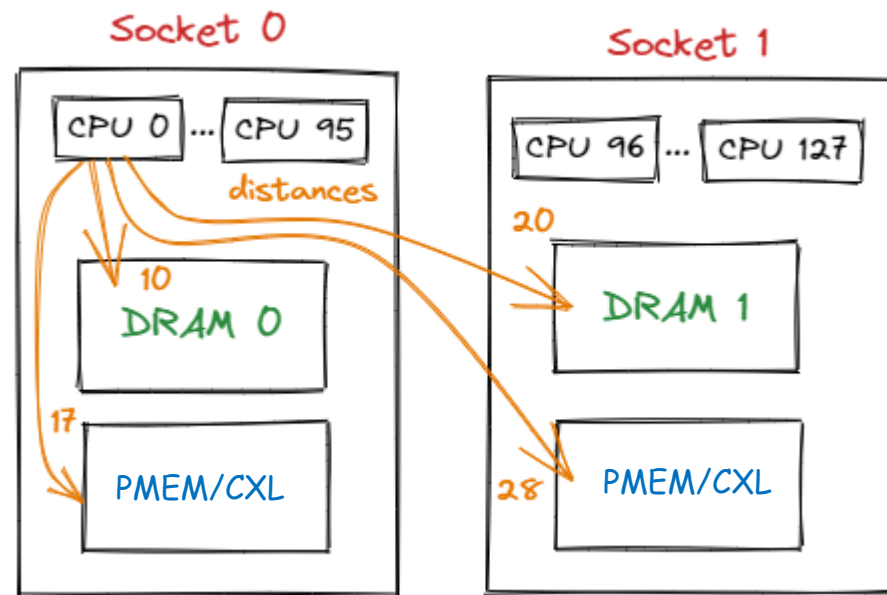


# CXL Software ecosystem

CXL Memory Configuration	Administrative steps	Use cases	Programming model (same as PMem)
Default Global volatile memory (system ram as NUMA)	None.	Adding more volatile memory capacity, potentially with software tiering.	Unmodified apps: Traditional memory management, OS-managed NUMA locality. Modified apps: Speciality NUMA allocators (e.g., <code>libnuma</code> , <code>memkind</code> ). All apps: Direct use of <code>mmap</code> / <code>mbind</code> .
Volatile devdax	Reconfiguring namespace to devdax.	Adding new isolated memory capacity, manual tiering.	Speciality allocators capable of operating on raw memory ranges (e.g., <code>memkind</code> ), manual use of <code>mmap</code> .
Volatile use of fsdax	Configuring pmem region and fsdax namespace.	Named volatile regions of volatile memory using file system to control access.	Speciality allocators capable of managing pools on top of file systems (e.g., <code>memkind</code> ). <b>Note</b> For new software, a better alternative may be using tmpfs bound to a system-ram NUMA node. It's likely to be faster and less error-prone.
Persistent fsdax	Configuring pmem region and fsdax namespace.	Existing PMem-aware or storage-based software that uses regular files.	SNIA Persistent Memory Programming Model. Unmodified apps just work. New ones can still use PMDK.
Persistent devdax	Configuring pmem region and devdax namespace.	Custom software requiring full control of memory.	Raw access through <code>mmap</code> , can flush using CPU instructions. Apps can use PMDK.



# NUMA nodes



Login to server...

`http://pmemhack1.pmemhackathon.io`

Click [Request Access](#) to get a login  
Workshop ID:

# More Background Information

Read as necessary, or just keep working through the examples – whatever works best for you

# Resources

- PMDK Resources:
  - Home: <https://pmem.io>
  - PMDK: <https://pmem.io/pmdk>
  - PMDK Source Code : <https://github.com/pmem/PMDK>
  - Google Group: <https://groups.google.com/forum/#!forum/pmem>
  - Intel Developer Zone: <https://software.intel.com/persistent-memory>
  - Memkind: <https://github.com/memkind/memkind> (see memkind\_pmem(3))
  - libpmemkv: <https://github.com/pmem/pmemkv>
- NDCTL: <https://pmem.io/ndctl>
- SNIA NVM Programming Model:  
[https://www.snia.org/tech\\_activities/standards/curr\\_standards/npm](https://www.snia.org/tech_activities/standards/curr_standards/npm)
- Getting Started Guides: <https://docs.pmem.io>

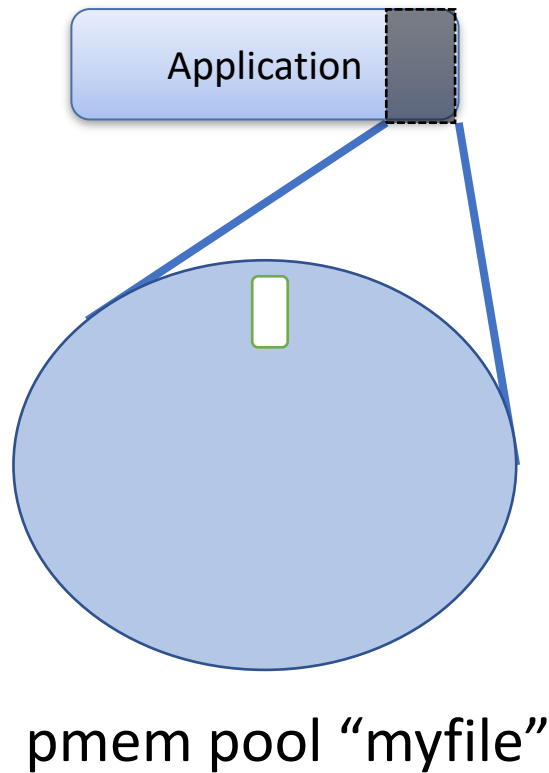
# More Developer Resources

- Find the PMDK (Persistent Memory Development Kit) at <http://pmem.io/pmdk/>
- Getting Started
  - Intel IDZ persistent memory - <https://software.intel.com/en-us/persistent-memory>
  - Entry into overall architecture - <http://pmem.io/2014/08/27/crawl-walk-run.html>
  - Emulate persistent memory - <http://pmem.io/2016/02/22/pm-emulation.html>
- Linux Resources
  - Linux Community Pmem Wiki - <https://nvdimm.wiki.kernel.org/>
  - Pmem enabling in SUSE Linux Enterprise 12 SP2 - <https://www.suse.com/communities/blog/nvdimm-enabling-suse-linux-enterprise-12-service-pack-2/>
- Windows Resources
  - Using Byte-Addressable Storage in Windows Server 2016 - <https://channel9.msdn.com/Events/Build/2016/P470>
  - Accelerating SQL Server 2016 using Pmem - <https://channel9.msdn.com/Shows/Data-Exposed/SQL-Server-2016-and-Windows-Server-2016-SCM--FAST>
- Other Resources
  - SNIA Persistent Memory Summit 2018 - <https://www.snia.org/pm-summit>
  - Intel manageability tools for Pmem - <https://01.org/ixpdimm-sw/>

# Basic libpmemobj Information

This is the most flexible of the PMDK libraries,  
supporting general-purpose allocation & transactions

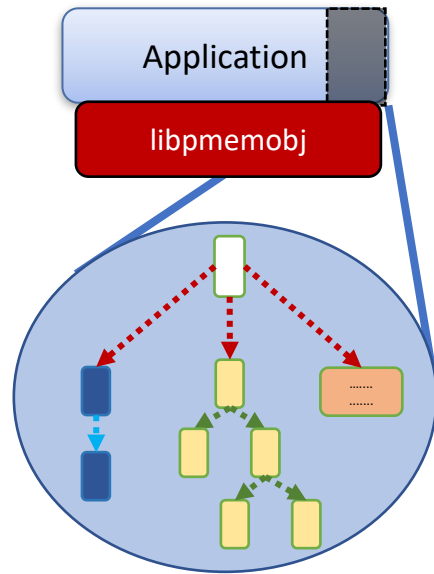
# The Root Object



root object:

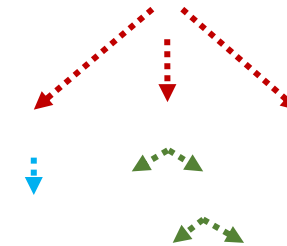
- assume it is always there
- created first time accessed
- initially zeroed

# Using the Root Object



Link pmem data structures in pool  
off the root object to find  
them on each program run

“pointers” are really *Object IDs*





# C Programming with libpmemobj

# Transaction Syntax

```
TX_BEGIN(Pop) {  
    /* the actual transaction code goes here... */  
} TX_ONCOMMIT {  
    /*  
     * optional - executed only if the above block  
     * successfully completes  
     */  
} TX_ONABORT {  
    /*  
     * optional - executed if starting the transaction fails  
     * or if transaction is aborted by an error or a call to  
     * pmemobj_tx_abort()  
     */  
} TX_FINALLY {  
    /*  
     * optional - if exists, it is executed after  
     * TX_ONCOMMIT or TX_ONABORT block  
     */  
} TX_END /* mandatory */
```

# Properties of Transactions

Powerfail  
Atomicity

Multi-Thread  
Atomicity

```
TX_BEGIN_PARAM(Pop, TX_PARAM_MUTEX, &D_RW(ep)->mtx, TX_PARAM_NONE) {  
    TX_ADD(ep);  
    D_RW(ep)->count++;  
} TX_END
```

Caller must  
instrument code  
for undo logging

# C++ Programming with libpmemobj

# C++ Queue Example: Declarations

```
/* entry in the queue */  
struct pmem_entry {  
    persistent_ptr<pmem_entry> next;  
    p<uint64_t> value;  
};
```

<code>persistent_ptr&lt;T&gt;</code>	Pointer is really a position-independent Object ID in pmem. Gets rid of need to use C macros like <code>D_RW()</code>
<code>p&lt;T&gt;</code>	Field is pmem-resident and needs to be maintained persistently. Gets rid of need to use C macros like <code>TX_ADD()</code>

# C++ Queue Example: Transaction

```
void push(pool_base &pop, uint64_t value) {  
    transaction::run(pop, [&] {  
        auto n = make_persistent<pmem_entry>();  
  
        n->value = value;  
        n->next = nullptr;  
        if (head == nullptr) {  
            head = tail = n;  
        } else {  
            tail->next = n;  
            tail = n;  
        }  
    });  
}
```

Transactional  
(including allocations & frees)

# Intel Developer Support & Tools

- **PMDK Tools**

- Valgrind plugin: pmemcheck
- Debug mode, tracing, pmembench, pmreorder

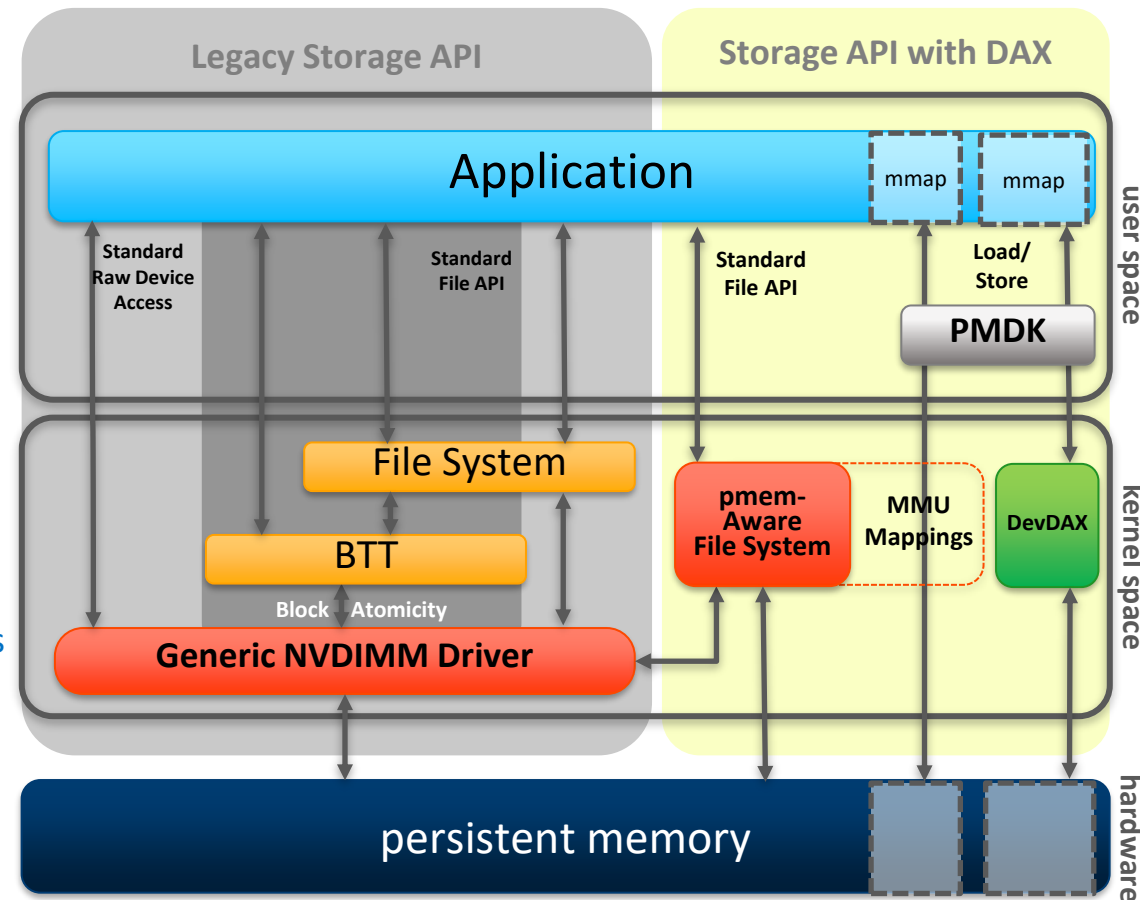
[pmem.io](https://pmem.io)

- **New features to support Intel® Optane™ DC persistent memory**

- Intel® VTune™ Amplifier – Performance Analysis
- Intel® Inspector – Persistence Inspector finds missing cache flushes & more
- Free downloads available

[software.intel.com/pmem](https://software.intel.com/pmem)

# Possible ways to access persistent memory



- Code changes may be required\*
- Bypasses file system page cache
- Requires DAX enabled file system
  - XFS, EXT4, NTFS
- No Kernel Code or interrupts
- No interrupts
- Fastest IO path possible

\* Code changes required for load/store direct access if the application does not already support this.

\*Requires Linux



# Hackathon Contributors...

- Piotr Balcer
- Eduardo Berrocal
- Steve Dohrmann
- Jim Fister
- Stephen Bates
- Zhiming Li
- Lukasz Plewa
- Szymon Romik
- Andy Rudoff
- Steve Scargall
- Peifeng Si
- Pawel Skowron
- Usha Upadhyayula

With lots of input & feedback from others along the way...