

# INTRODUCTION TO PERSISTENT MEMORY PROGRAMMING

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#### Agenda

**Persistent Memory Overview** 

Persistent Memory Programming

Persistent Memory Development Libraries

#### Agenda

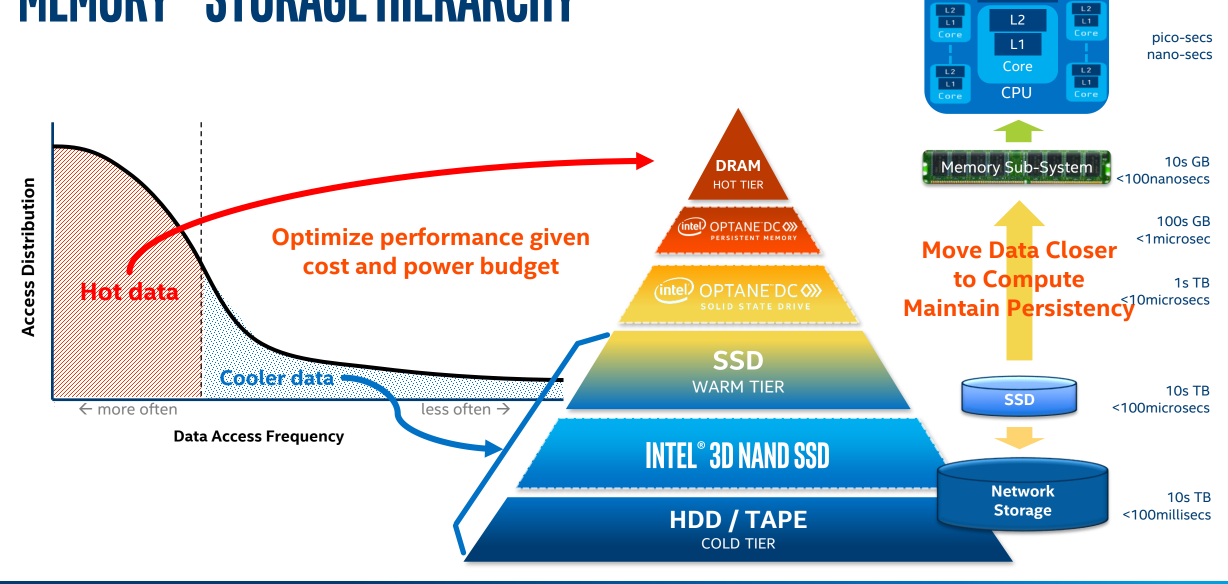
#### Persistent Memory Overview

- Memory Storage hierarchy
- What is Persistent Memory?
- Persistent Memory usage modes

Persistent Memory Programming

Persistent Memory Development Libraries

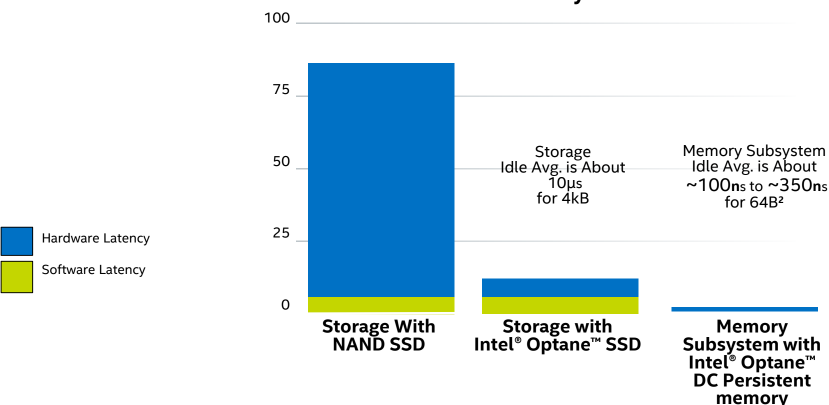
## MEMORY - STORAGE HIERARCHY

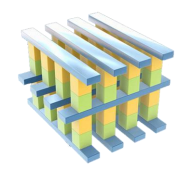


LLC

## **MEMORY - STORAGE HIERARCHY**

#### Idle Average Random Read Latency<sup>1</sup>





<sup>&</sup>lt;sup>2</sup> App Direct Mode, NeonCity, LBG B1 chipset, CLX B0 28 Core (QDF QQYZ), Memory Conf 192GB DDR4 (per socket) DDR 2666 MT/s, Optane DCPMM 128GB, BIOS 561.D09, BKC version WW48.5 BKC, Linux OS 4.18.8-100.fc27, Spectre/Meltdown Patched (1,2,3,3a)



¹ Source: Intel-tested: Average read latency measured at queue depth 1 during 4k random write workload. Measured using FIO 3.1. comparing Intel Reference platform with Optane™ SSD DC P4800X 375GB and Intel® SSD DC P4600 1.6TB compared to SSDs commercially available as of July 1, 2018. Performance results are based on testing as of July 24, 2018 and may not reflect all publicly available security updates. See configuration disclosure for details. No product can be absolutely secure. For more complete information about performance and benchmark results, visit <a href="https://www.intel.com/benchmarks">www.intel.com/benchmarks</a>.

## LATENCY AT HUMAN SCALE

System Event	Actual Latency	Scaled Latency
One CPU cycle	0.4 ns (1 cycle)	1 s
Level 1 cache access	2 ns (5 cycles)	5 s
Level 2 cache access	4.8 ns (12 cycles)	12 s
Level 3 cache access	26 ns (65 cycles)	1 min 5sec
Main memory access (DDR DIMM)	<100 ns	4 min 10sec
NVDIMM-N memory access	<100 ns	4 min 10sec
Intel Optane DC Persistent Memory access	<100-300 ns	4 min 10sec - 12 min
Intel Optane DC SSD I/O P4800X NVMe	~10 µs	~7hrs
NVMe SSD I/O	~25 µs	17 hrs 21min
SSD I/O	50–150 μs	1 day 11hrs – 4 days, 8hrs
Rotational disk I/O	1–10 ms	28 days 22hrs – 289 days
Tape	~100ms	7 yrs 11 months

From "Systems Performance: Enterprise and the Cloud", Brendan Gregg



- Byte or block addressable
- load/store memory access
- persistence properties of storage

JEDEC NVDIMM Standards			
	NVDIMM-F	NVDIMM-N	NVDIMM-P
IO Access Methods	Block	Block or Byte	Block or Byte
Capacity	100's GB – 1's TB	1's - 10's GB	100's GB – 1's TB
Latency	<50us	<100ns	<300ns
First Availability	2014	2016	2019
Operating System Support	Linux Kernel x.x Windows?	Linux Kernel >4.0 Windows Server 2016	Linux Kernel >4.2 Windows Server 2019

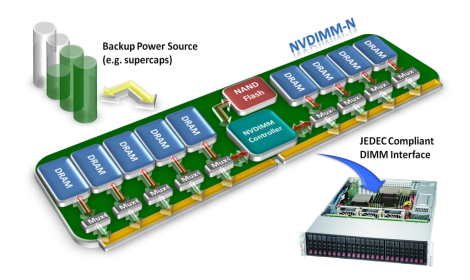


- byte-addressable
- load/store memory access
- persistence properties of storage

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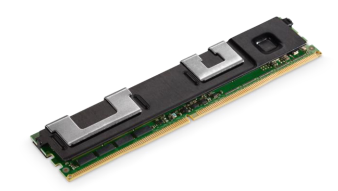


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OPTANE DC (>>>)
PERSISTENT MEMORY

- byte-addressable
- load/store memory access
- persistence properties of storage



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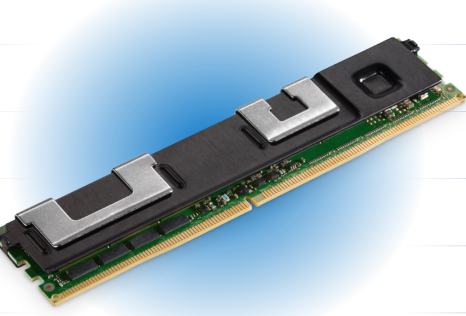


Big and Affordable Memory

Highest Performance Storage

Direct Load/Store Access

**Native Persistence** 



128, 256, 512GB

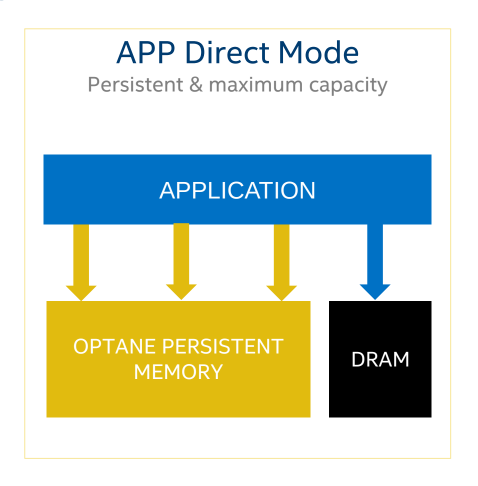
DDR4 Pin Compatible

Hardware Encryption

High Reliability

## PERSISTENT MEMORY USAGE MODES

## **Memory Mode** Affordable memory capacity for many applications **APPLICATION VOLATILE MEMORY POOL** DRAM AS CACHE **OPTANE PERSISTENT MEMORY**





#### Agenda

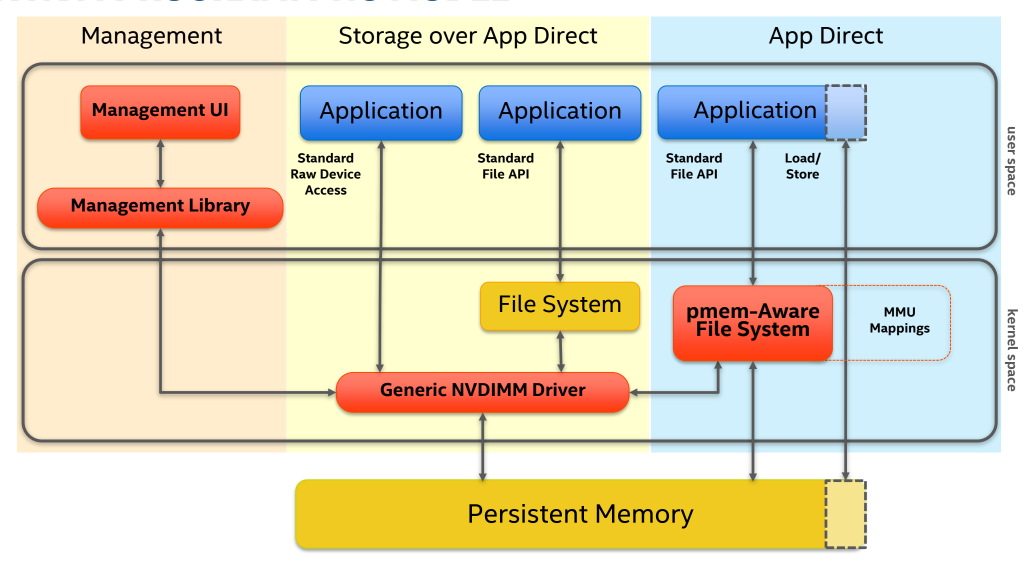
Persistent Memory Overview

Persistent Memory Programming

- SNIA NVM Programming Model
- Application responsibilities:
  - Understanding power-failure atomicity
  - Persistence domain
  - Visibility versus Power Fail Atomicity

Persistent Memory Development Libraries

## SNIA NVM PROGRAMMING MODEL



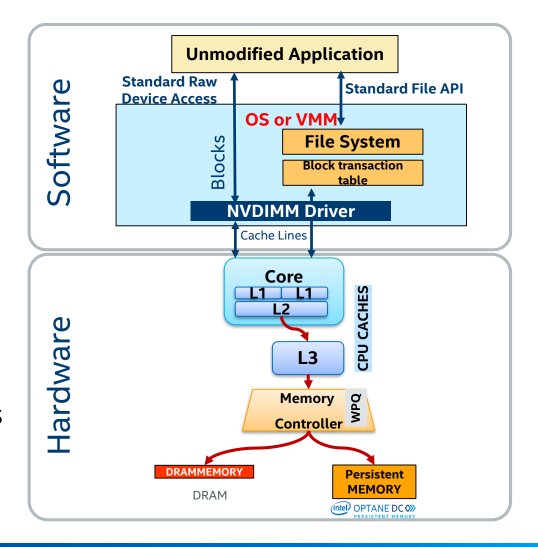


## PERSISTENT MEMORY USAGE MODES

#### Storage Over App Direct

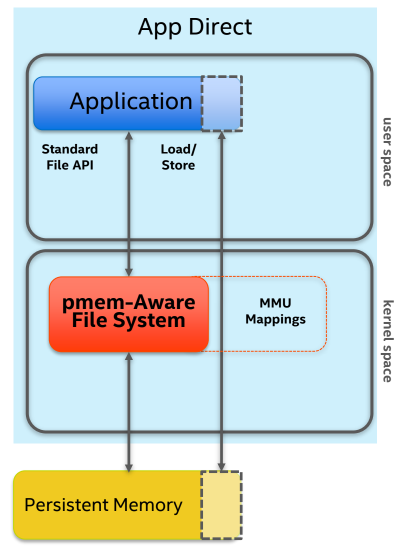
- Operates in blocks like SSD/HDD
  - Traditional read/write instructions
  - Works with existing file systems
  - Atomicity at block level
  - Block size configurable (4K, 512B)
- NVDIMM driver required
  - Support starting kernel 4.2
- Scalable capacity
- Higher endurance than enterprise class SSDs
- High performance block storage
  - Low latency, higher bandwidth, high IOPs

Linux kernel and driver changes: https://www.youtube.com/watch?v=owmN\_lcMK2M





## **SNIA NVM PROGRAMMING MODEL**

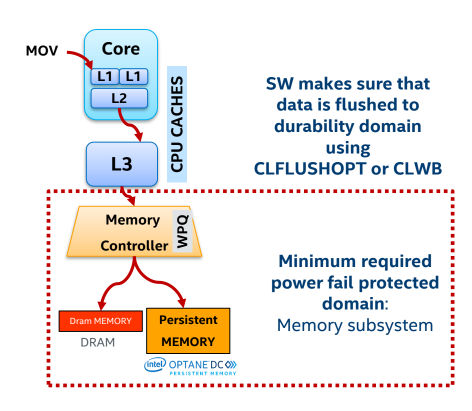


```
fd = open("/my/file", O_RDWR);
base = mmap(NULL, filesize,
          PROT_READ | PROT_WRITE,
          MAP_SHARED_VALIDATE | MAP_SYNC, fd, 0);
close(fd);
base[100] = 'X';
strcpy(base, "hello there");
msync(...);
```

#### PERSISTENT MEMORY USAGE MODES

#### App Direct Mode details

- PMEM-aware software/application required
  - Adds a new tier between DRAM and block storage (SSD/HDD)
  - Industry open standard programming model and Intel PMDK
- In-place persistence
  - No paging, context switching, interrupts, nor kernel code executes
- Byte addressable like memory
  - Load/store access, no page caching
- Cache Coherent
- Ability to do DMA & RDMA





### PERSISTENT MEMORY USAGE MODES

#### Summary

#### Volatile

(use pmem for its capacity)

**Unmodified Apps** 

Lowest impact
Transparent for Apps

Memory Mode

**Modified Apps** 

Low impact
App decides on data
placement

**App Direct** 

#### Persistent

(leverage the fact pmem is persistent)

**Unmodified Apps** 

Lowest impact Apps use Storage API

App direct

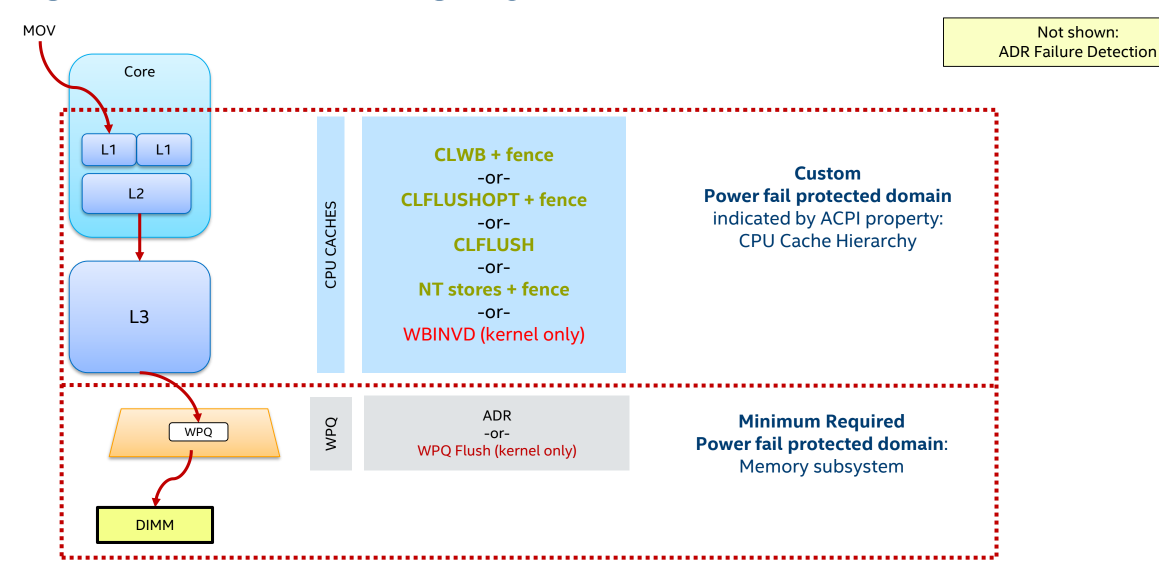
**Modified Apps** 

Highest impact pmem-resident data structures

App Direct

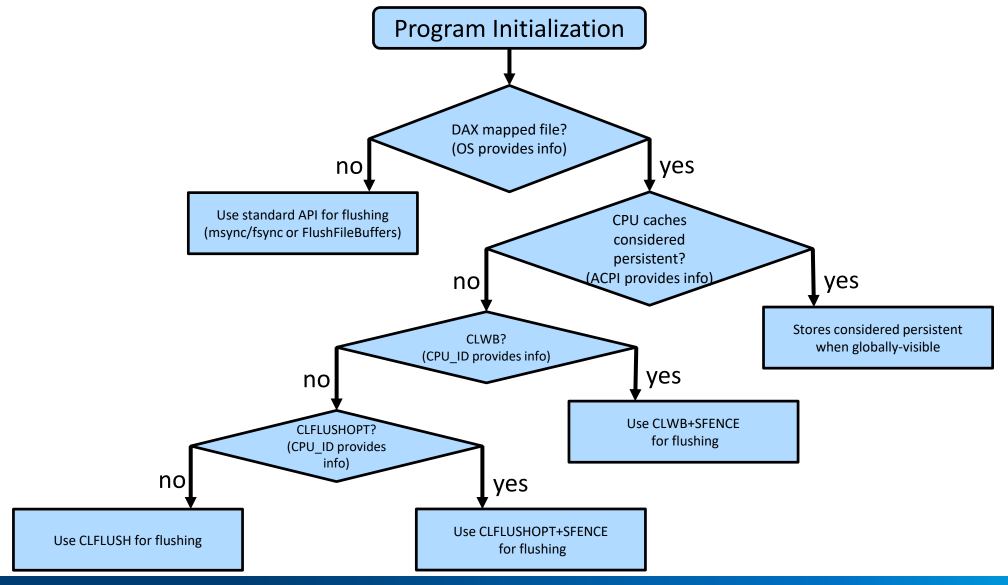


## **HOW THE HARDWARE WORKS**

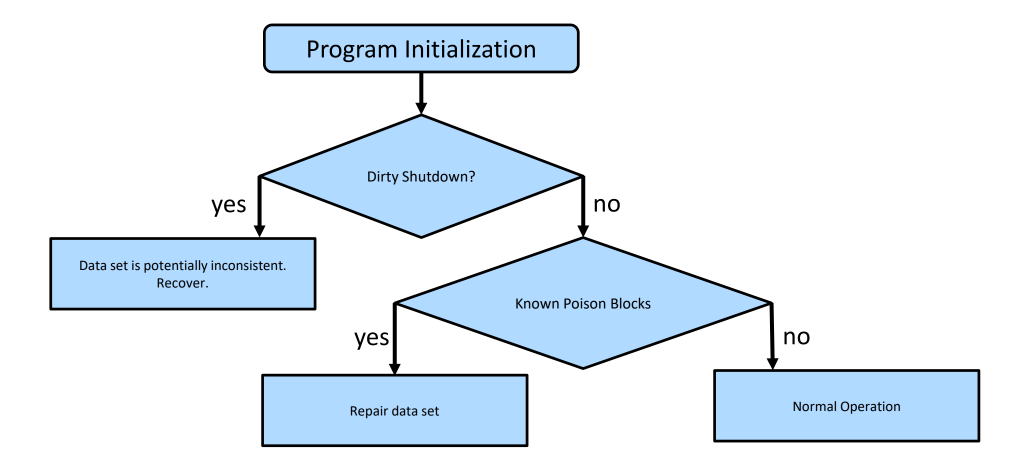


Not shown:

## **APPLICATION RESPONSIBILITIES: FLUSHING**



## **APPLICATION RESPONSIBILITIES: RECOVERY**





## **APPLICATION RESPONSIBILITIES: CONSISTENCY**

```
open(...);
mmap(...);
strcpy(pmem, "Hello, World!");
msync(...);
```



#### **APPLICATION RESPONSIBILITIES: CONSISTENCY**

```
open(...);
mmap(...);
strcpy(pmem, "Hello, World!");
pmem_persist(pmem, 14);
Crash
```

#### Result

```
    "\0\0\0\0\0\0\0\0\0\0\0..."
    "Hello, W\0\0\0\0\0\0..."
    "\0\0\0\0\0\0\0\0\0\0\0\0"
    "Hello, \0\0\0\0\0\0\0\0\0"
    "Hello, World!\0"
```

### **APPLICATION RESPONSIBILITIES: CONSISTENCY**

```
open(...);
mmap(...);
strcpy(pmem, "Hello, World!");
pmem_persist(pmem, 14);
Crash
```

pmem\_persist() may be faster,
but is still not transactional

#### Result

"\0\0\0\0\0\0\0\0\0\0\0..."
 "Hello, W\0\0\0\0\0\0..."
 "\0\0\0\0\0\0\0\0\0\0\0\0"
 "Hello, \0\0\0\0\0\0\0\0\0"
 "Hello, World!\0"

#### **VISIBILITY VERSUS POWER FAIL ATOMICITY**

Feature	Atomicity
Atomic Store	8 byte power-fail atomicity Much larger visibility atomicity
TSX	Programmer must comprehend XABORT, cache flush can abort
LOCK CMPXCHG	Non-blocking algorithms depend on CAS, but CAS doesn't include flush to persistence

Software must implement all atomicity beyond 8 bytes for pmem Transactions are fully up to software



#### Agenda

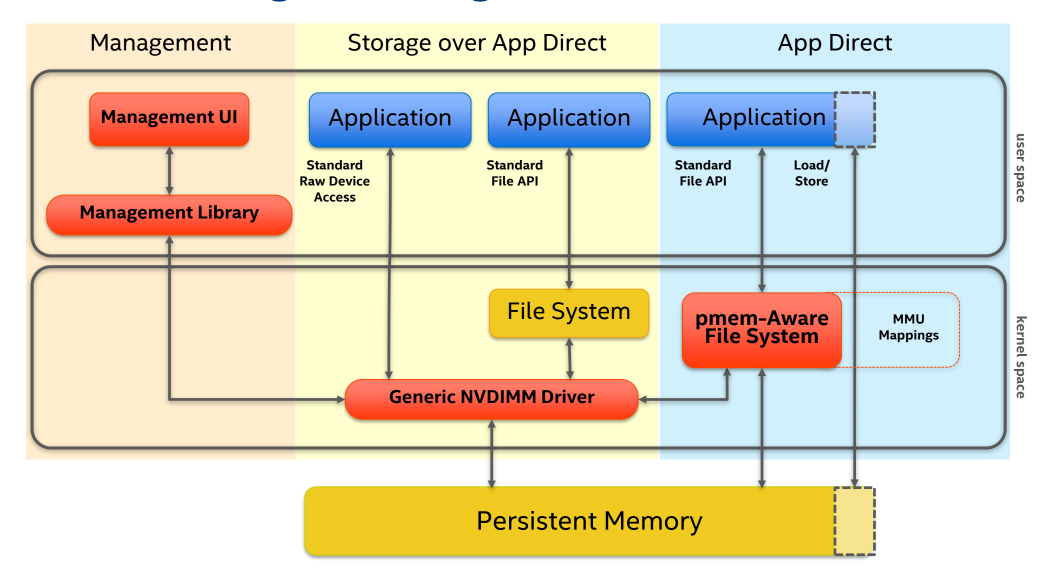
Persistent Memory Overview

Persistent Memory Programming

Persistent Memory Development Libraries

- PMDK Overview
- Introduction to individual library
- Tools

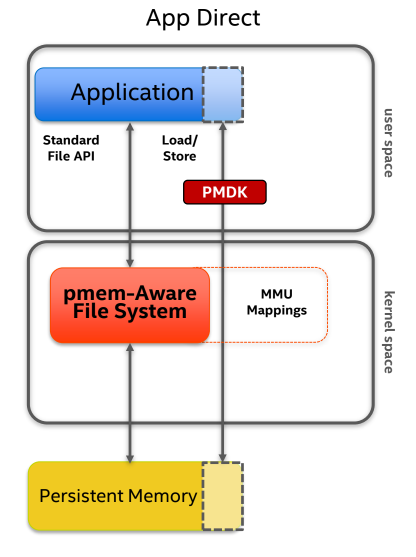
#### **SNIA NVM Programming Model**





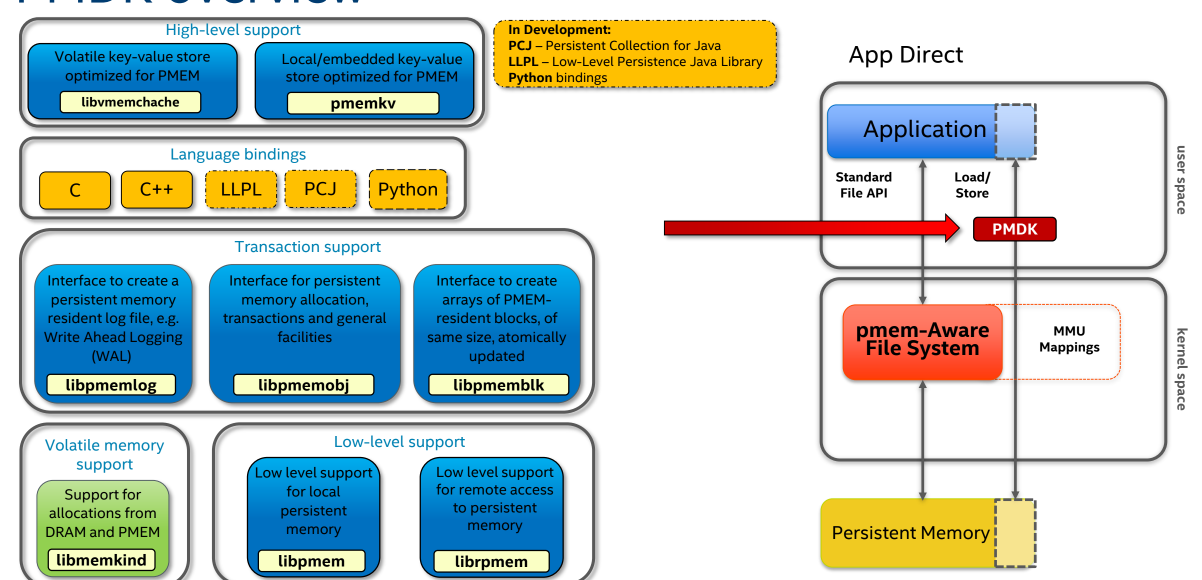
#### PMDK overview

- http://pmem.io/
- open-source <a href="https://github.com/pmem">https://github.com/pmem</a>
- vendor-agnostic
- user-space
- production quality, fully documented
- performance optimized and tuned



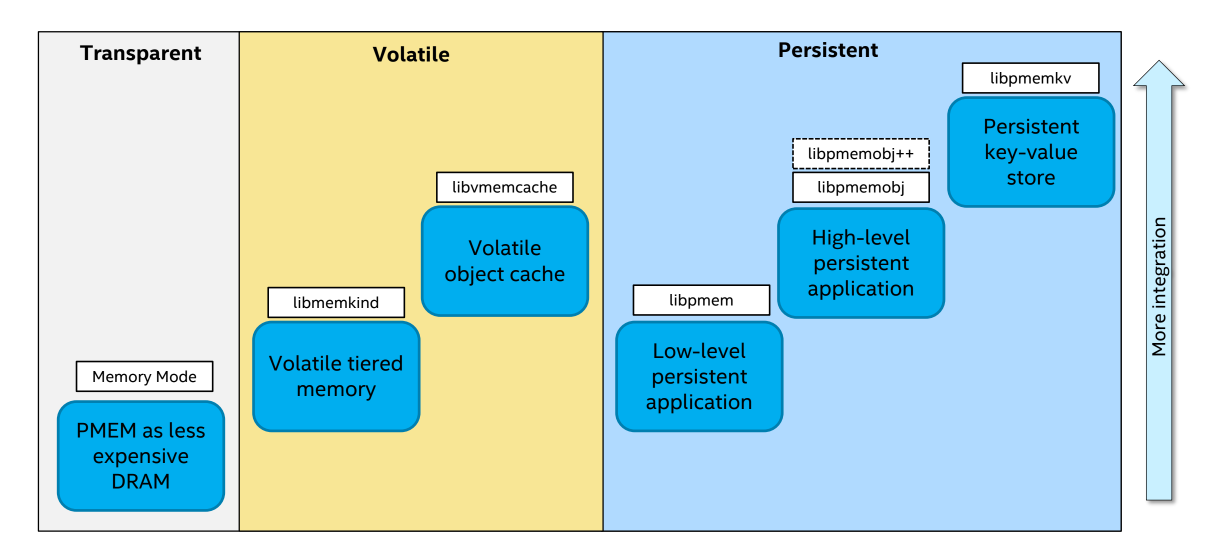


#### PMDK overview





#### Different ways to use persistent memory



#### Memory Mode

#### Use when:

- modifying applications is not feasible
- massive amounts of memory is required (more TB)
- CPU utilization is low in shared environment (more VMs)
- Not really a part of PMDK...
- ... but it's the easiest way to take advantage of Persistent Memory

```
char *memory = malloc(sizeof(struct my_object));
strcpy(memory, "Hello World");
```

Memory is automatically placed in PMEM, with caching in DRAM



#### libmemkind

#### Use when:

- application can be modified
- different tiers of objects (hot, warm) can be identified
- persistence is not required
- Explicitly manage allocations from App Direct, allowing for fine-grained control of DRAM/PMEM

```
struct memkind *pmem kind = NULL;
size_t max_size = 1 << 30; /* gigabyte */</pre>
/* Create PMEM partition with specific size */
memkind_create_pmem(PMEM_DIR, max_size, &pmem_kind);
/* allocate 512 bytes from 1 GB available */
char *pmem_string = (char *)memkind_malloc(pmem_kind, 512);
memkind_free(pmem_kind, pmem_string); /* deallocate the pmem object */
memkind destroy kind(pmem kind); /* destroy PMEM partition */
```

The application can decide what type of memory to use for objects



#### libvmemcache

#### Use when:

- caching large quantities of data
- low latency of operations is needed
- persistence is not required
- Seamless and easy-to-use LRU caching solution for persistent memory Keys reside in DRAM, values reside in PMEM

```
VMEMcache *cache = vmemcache_new();
vmemcache add(cache,"/tmp");
vmemcache_set_size (cache, VMEMCACHE_MIN_POOL);
vmemcache_set_extent_size, VMEMCACHE_MIN_EXTENT);
vmemcache_set_eviction_policy(cache, VMEMCACHE_REPLACEMENT_LRU);
const char *key = "foo";
vmemcache_put(cache, key, strlen(key), "bar", sizeof("bar"));
char buf[128];
ssize_t len = vmemcache_get(cache, key, strlen(key),
     buf, sizeof(buf), 0, NULL);
vmemcache delete(cache);
```

Designed for easy integration with existing systems



#### libpmem

#### Use when:

- modifying application that already uses memory mapped I/O
- other libraries are too high-level
- only need low-level PMEM-optimized primitives (memcpy etc)
- Low-level library that provides basic primitives needed for persistent memory programming and optimized memory/memmove/memset

The very basics needed for PMEM programming



#### libpmemobj

#### Use when:

- direct byte-level access to objects is needed
- using custom storage-layer algorithms
- persistence is required
- Transactional object store, providing memory allocation, transactions, and

```
#define MAX BUF LEN (32)
typedef struct foo {
   char buf[MAX BUF LEN];
} foo;
int main( *argv[]) {
   char buf[MAX_BUF_LEN] = {0};
   PMEMobjpool *pop = pmemobj_create (argv[1], \
                 LAYOUT NAME, PMEMOBJ MIN POOL, 0666);
   TOID(foo) root = POBJ_ROOT(pop,foo);
   TX BEGIN(pop) {
       pmemobj_tx_add_range(root.oid, 0, sizeof(foo));
       memcpy(D RW(root)->buf, buf, sizeof(buf));
   } TX END;
```



#### libpmemobj++

c++ binding of libpmemobj

```
typedef struct data{
    pmem::obj::p<int> data value;
} data;
typedef struct root{
    pmem::obj::p<int> value;
    pmem::obj::persistent_ptr<pmem::obj::p<int>> int_ptr;
    pmem::obj::persistent ptr<data> data ptr;
} root;
int main() {
    auto pop = pmem::obj::pool<root>:: create ("poolfile", "layout", PMEMOBJ MIN POOL);
    auto proot = pop.root();
    try {
        pmem::obj::transaction::run(pop, [&]() {
                proot->value = 5;
                proot->int ptr = pmem::obj::make persistent<pmem::obj::p<int>>(10);
                proot->data ptr = pmem::obj::make persistent<data>();
                proot->data ptr->data value = 15;
        });
    } catch (pmem::transaction_error ) {}
    pop.close();
```

#### Libpmemkv (nodejs)

#### Use when:

- storing large quantities of data
- low latency of operations is needed
- persistence is required
- Local/embedded key-value datastore optimized for persistent memory.
   Provides different language bindings and storage engines.

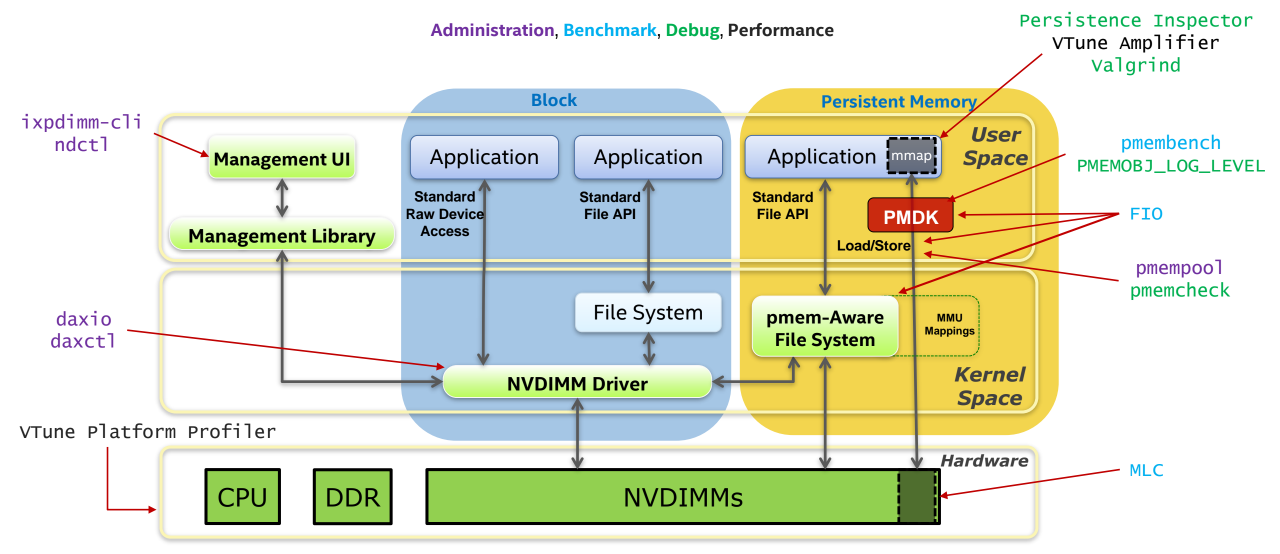
```
const ENGINE = 'vsmap';
const CONFIG = `{"path":"/dev/shm", "size":1073741824}`;
const pmemkv = require('../lib/all');

const db = new pmemkv.db(ENGINE, CONFIG);
db.put('key1', 'value1');
var val = db.get('key1');
db.stop();
```

High-level storage layer optimized for PMEM



#### Programming Model Tools



#### Summary

#### PMDK is a comprehensive collection of solutions

- Developers pull only what they need
  - Low level programming support
  - Transaction APIs
- Fully validated
- Performance tuned.

#### Open Source & Product neutral

#### More developer resources

## Find the PMDK (Persistent Memory Development Kit) at <a href="http://pmem.io/pmdk/">http://pmem.io/pmdk/</a> Getting Started

- Intel IDZ persistent memory- <a href="https://software.intel.com/en-us/persistent-memory">https://software.intel.com/en-us/persistent-memory</a>
- Entry into overall architecture <a href="http://pmem.io/2014/08/27/crawl-walk-run.html">http://pmem.io/2014/08/27/crawl-walk-run.html</a>
- Emulate persistent memory <a href="http://pmem.io/2016/02/22/pm-emulation.html">http://pmem.io/2016/02/22/pm-emulation.html</a>

#### **Linux Resources**

- Linux Community Pmem Wiki <a href="https://nvdimm.wiki.kernel.org/">https://nvdimm.wiki.kernel.org/</a>
- Pmem enabling in SUSE Linux Enterprise 12 SP2 <a href="https://www.suse.com/communities/blog/nvdimm-enabling-suse-linux-enterprise-12-service-pack-2/">https://www.suse.com/communities/blog/nvdimm-enabling-suse-linux-enterprise-12-service-pack-2/</a>

#### Windows Resources

- Using Byte-Addressable Storage in Windows Server 2016 <a href="https://channel9.msdn.com/Events/Build/2016/P470">https://channel9.msdn.com/Events/Build/2016/P470</a>
- Accelerating SQL Server 2016 using Pmem <a href="https://channel9.msdn.com/Shows/Data-Exposed/SQL-Server-2016-and-Windows-Server-2016-SCM--FAST">https://channel9.msdn.com/Shows/Data-Exposed/SQL-Server-2016-and-Windows-Server-2016-SCM--FAST</a>

#### Other Resources

- SNIA Persistent Memory Summit 2018 <a href="https://www.snia.org/pm-summit">https://www.snia.org/pm-summit</a>
- Intel manageability tools for Pmem <a href="https://01.org/ixpdimm-sw/">https://01.org/ixpdimm-sw/</a>



## Link for tool download Putty

- https://the.earth.li/~sgtatham/putty/latest/w64/putty-64bit-0.72-installer.msi
- https://the.earth.li/~sgtatham/putty/latest/w32/putty-0.72-installer.msi

#### **WinSCP**

https://winscp.net/download/WinSCP-5.15.3-Portable.zip

