Persistent Memory Workshop libpmemobj-cpp hands-on

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https://github.com/pmemhackathon/2019-04-08



Agenda

- Logistics
 - How to login to your VM & get it ready
- Persistent Memory Platform Support
 - Platform level support
 - Checking out your kernel
 - Finding and configuring your pmem
- Persistent Memory Programming
 - Installing libraries and toold (pmdk, libpmemobj-cpp, valgrind)
 - Finding bugs related to persistent memory programming
 - Using libpmemobj-cpp:
 - Converting volatile queue to persitent one
 - Hashmap example

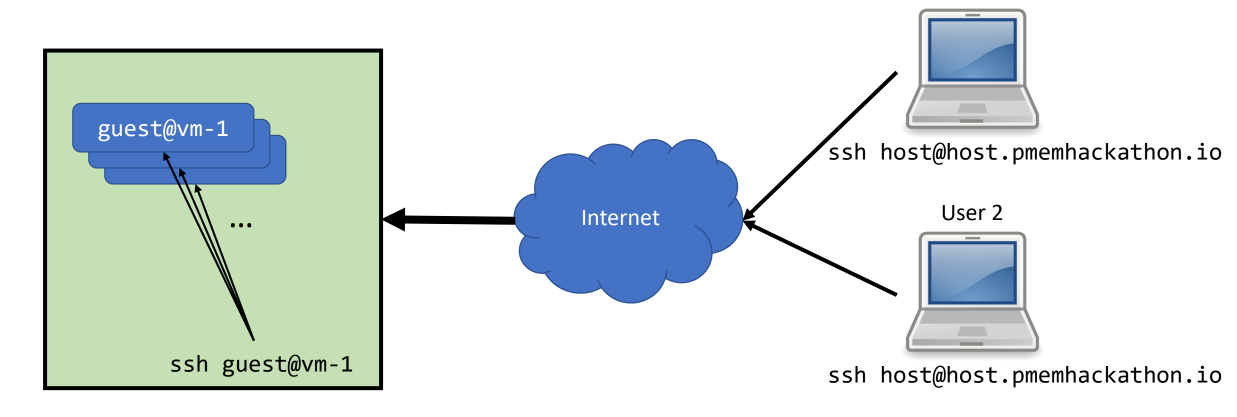


What Does "Hackathon" Mean To Us?

- Main goal is to show you how to find, configure, and program pmem
 - All slides are in the GitHub repo
 - All shell commands we type are in the GitHub repo
 - You probably don't need to write them down
 - You probably don't even need to type many of them, just cut & paste into the shell
 - Go to https://github.com/pmemhackathon/2019-04-08 to see today's repo
 - But in a minute, we'll demonstrate cloning the repo to your VM
- Mostly we will show you how to install stuff and get you going
 - After installing samples, try them out, or write your own
 - We'll walk through some for everyone, then will walk around & help you



Logistics: two hops to your VM





User 1



Make a local clone of the hackathon repo

```
$ cd
$ git clone https://github.com/pmemhackathon/2019-04-08
Cloning into '2019-04-08'...
remote: Enumerating objects: 14, done.
remote: Counting objects: 100% (14/14), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 14 (delta 1), reused 14 (delta 1), pack-reused 0
Unpacking objects: 100% (14/14), done.
$ cd 2019-04-08
$ more README.txt
```

Most of the shell commands we type during demos are in this README.txt



Does your System Support Persistent Memory?

- Does my platform support persistent memory?
 - Your vendor determines this. Buy a system meant for it.
 - Don't just buy an NVDIMM and plug it into a random system you need platform support (like BIOS, ADR, power supply). You want validated configurations.

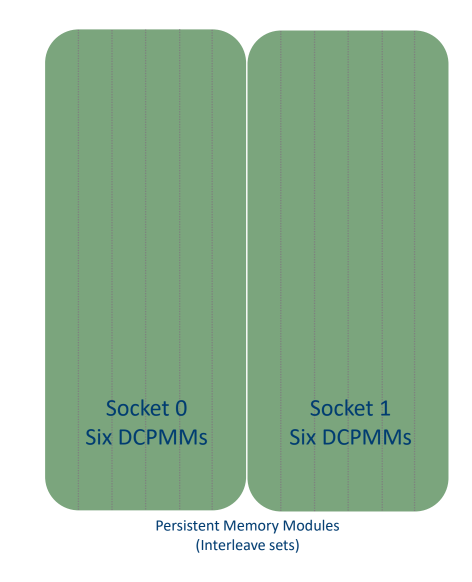
```
ndctl list -BN  # check the "provider" field for ACPI.NFIT
```

- Does my OS support persistent memory?
 - Major OS vendors (and Linux distros) will tell you which version supports it
 - Linux kernel support is enabled in the config file used to build the kernel

```
uname -r  # see kernel currently running
grep -i pmem /boot/config-`uname -r`
grep -i nvdimm /boot/config-`uname -r`
```



Example: Provisioning Intel® Optane DC Persistent Memory Modules





Hardware



ipmctl create -goal PersistentMemoryType=AppDirect



Hardware

Namespace0.0 Namespace1.0 Region 1 Region 0 (756GiB) (756GiB) **Persistent Memory Modules**

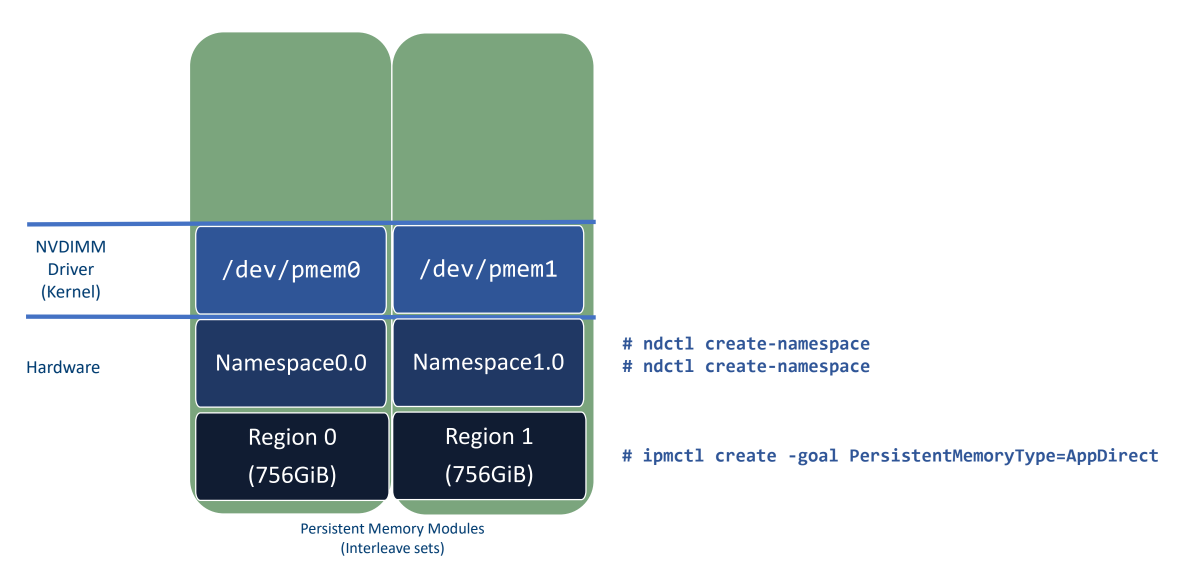
ndctl create-namespace
ndctl create-namespace

ipmctl create -goal PersistentMemoryType=AppDirect

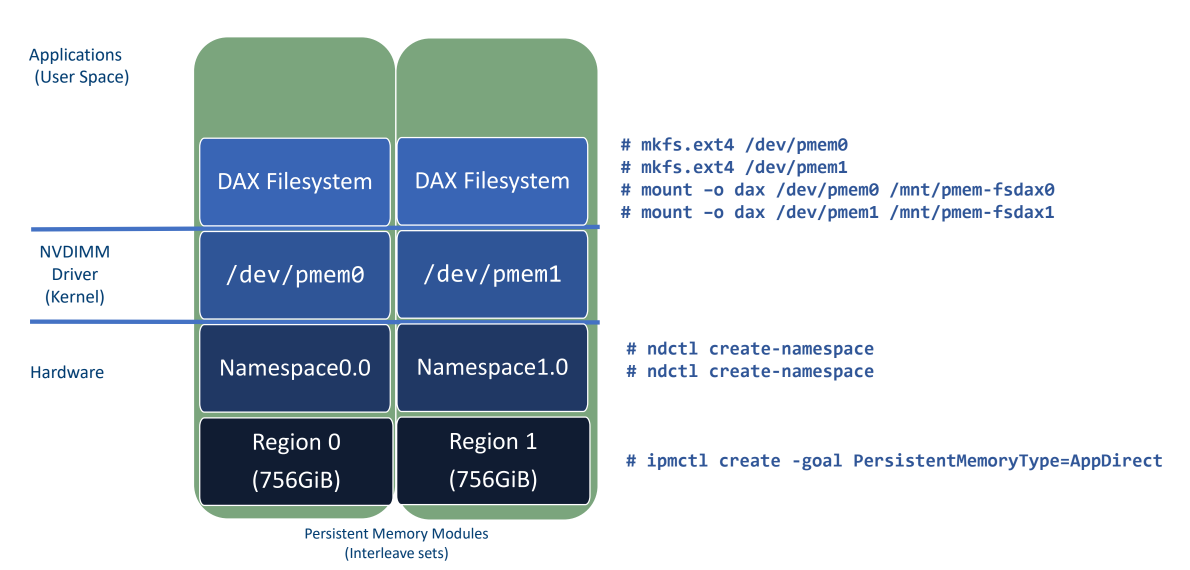
Persistent Memory Modules (Interleave sets)



Hardware









Applications (User Space)	Persistent Memory Pool(s)	Persistent Memory Pool(s)	<pre>\$ pmempool create /mnt/pmem-fsdax0/pool0 \$ pmempool create /mnt/pmem-fsdax1/pool1</pre>
	DAX Filesystem	DAX Filesystem	<pre># mkfs.ext4 /dev/pmem0 # mkfs.ext4 /dev/pmem1 # mount -o dax /dev/pmem0 /mnt/pmem-fsdax0 # mount -o dax /dev/pmem1 /mnt/pmem-fsdax1</pre>
NVDIMM Driver (Kernel)	/dev/pmem0	/dev/pmem1	
Hardware	Namespace0.0	Namespace1.0	<pre># ndctl create-namespace # ndctl create-namespace</pre>
	Region 0 (756GiB)	Region 1 (756GiB)	<pre># ipmctl create -goal PersistentMemoryType=AppDirect</pre>
Persistent Memory Modules			



(Interleave sets)

Applications \$ pmempool create /mnt/pmem-fsdax0/pool0 Persistent Persistent (User Space) \$ pmempool create /mnt/pmem-fsdax1/pool1 Memory Pool(s) Memory Pool(s) # mkfs.ext4 /dev/pmem0 # mkfs.ext4 /dev/pmem1 DAX Filesystem DAX Filesystem # mount -o dax /dev/pmem0 /mnt/pmem-fsdax0 # mount -o dax /dev/pmem1 /mnt/pmem-fsdax1 **NVDIMM** /dev/pmem0 /dev/pmem1 Driver (Kernel) # ndctl create-namespace Namespace 1.0 Namespace0.0 # ndctl create-namespace Hardware **Vendor Neutral** Region 1 Region 0 # ipmctl create -goal PersistentMemoryType=AppDirect (756GiB) (756GiB) **Persistent Memory Modules Vendor Specific** (Interleave sets)



In your VM...

```
$ sudo ndctl list -u
$ sudo ndctl create-namespace -f -e namespace0.0 --mode fsdax
$ ls -l /dev/pmem*
$ sudo mkfs.ext4 /dev/pmem0
$ sudo mkdir /mnt/pmem-fsdax
$ sudo mount -o dax /dev/pmem0 /mnt/pmem-fsdax
$ sudo chmod 777 /mnt/pmem-fsdax  # open up perms for this hackathon
$ df -h
... other file-related stuff works as expected...
```



Essential Programming Background

- Lots of ways to use pmem with existing programs
 - Storage APIs
 - Libraries or kernels using pmem transparently
 - Memory Mode
- This hackathon 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



Programming Examples For This Hackathon

- Simple persistent counter
- Converting volatile queue to persistent one
- Implementing a hashmap
- Processing data on persistent memory using map reduce



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
 - libpmemobj-cpp: https://github.com/pmem/libpmemobj-cpp
 - valgrind: https://github.com/pmem/valgrind
- NDCTL: https://pmem.io/ndctl
- SNIA NVM Programming Model: https://www.snia.org/tech activities/standards/curr standards/npm
- Getting Started Guides: https://docs.pmem.io



Using libpmemobj-cpp

- Introduction and documentation:
 - http://pmem.io/pmdk/cpp_obj/
- C++ containers
 - http://pmem.io/2018/11/02/cpp-array.html
 - http://pmem.io/2019/02/20/cpp-vector.html
 - More containers under development
- Libpmemobj manpages:
 - http://pmem.io/pmdk/manpages/linux/master/libpmemobj/libpmemobj.7.html



libpmemobj – what you will need?

- PMEMobjpool *pmemobj_open(const char *path, const char *layout);
- void pmemobj_close(PMEMobjpool *pop);
- PMEMoid pmemobj_root(PMEMobjpool *pop, size_t size);
- int pmemobj_tx_add_range(PMEMoid oid, uint64_t off, size_t size);
- int pmemobj_tx_add_range_direct(const void *ptr, size_t size);
- PMEMoid pmemobj_tx_alloc(size_t size, uint64_t type_num);
- int pmemobj_tx_free(PMEMoid oid);
- void *pmemobj_direct(PMEMoid oid);
- TX_BEGIN(PMEMobjpool *pop) / TX_END
- OID_NULL, OID_IS_NULL(PMEMoid oid)



libpmemobj-cpp — what you will need?

- pool<T>::open(const std::string &path, const std::string &path)
- peristent_ptr<T> pool<T>::root()
- void transaction::run(pool_base& pool, std::function<void()> tx, ...)
- peristent_ptr<T> pmem::obj::make_persistent<T>(Args &&... args)
- void pmem::obj::delete_persistent<T>(peristent_ptr<T> &ptr)
- Types: p<T>, peristent_ptr<T>



Getting started

Get hackathon repo:

```
$ git clone http://github.com/pmemhackathon/2019-04-08
$ cd
```

- How to compile examples?
 - Simply run:

```
$ make
```



Warmup



Persistent counter – what you should do

- Make sure you have the newest version of hackathon repo:
- Change warmup.cpp to print bigger number every time you run it
 - Add variable (a counter) to root struct
 - Increment the variable inside "inc" method
 - Return new value
- Expected result:

```
$ pmempool create obj --layout=warmup -s 100M /mnt/pmem-fsdax0/pmdkuserX/warmup
$ ./warmup /mnt/pmem-fsdax0/pmdkuserX/warmup
$ ./warmup /mnt/pmem-fsdax0/pmdkuserX/warmup
2
```



Finding bugs related to persistent memory programming



Pmemcheck – persistent memory error detector

- Checks for non-persistent stores
- Checks for overwrites
- Checks for stores made outside of a transaction
- Checks for snapshotting the same object in two different threads
- Can be found here: https://github.com/pmem/valgrind



Pmemcheck – installation and usage

Installation

```
$ git clone https://github.com/pmem/valgrind
$ cd valgrind
$ ./autogen.sh
$ ./configure [--prefix=/where/to/install]
$ make install
```

Usage

```
$ valgrind --tool=pmemcheck [valgrind options] <your_app> [your_app options]
```



Find bugs



Find bugs — what you should do

• Run:

```
$ pmempool create obj --layout=find_bugs -s 100M /mnt/pmem-fsdax0/pmdkuserX/find_bugs
$ valgrind -tool=pmemcheck ./find_bugs /mnt/pmem-fsdax0/pmdkuserX/find_bugs
```

Fix bugs reported by valgrind and run valgrind again



Queue



Queue – what you should do

- Implement a persistent version of queue
- It should be based on volatile queue (modify queue.cpp file)
- Usage for volatile version:

```
$ ./queue
$ push 1
$ pop
```

Usage for persistent version

```
$ pmempool create obj --layout=queue -s 100M /mnt/pmem-fsdax0/pmdkuserX/queue
$ ./queue pool /mnt/pmem-fsdax0/pmdkuserX/queue
$ push 1
$ show
```



Step-by-step

- 1. Open a pool using a path variable and supply "queue" as layout.
- 2. Obtain pointer to the root object
- 3. Change volatile pointers to persistent ones
- 4. Change memory allocations
- 5. Add transactions



Hashmap



Hashmap

- Implement a hashmap with following interface:
 - at(key)
 - Insert(key, value)
- To check if it works, compile and run:

```
$ ./simplekv_simple pool
```



Optimizing data for persistent memory



Data oriented design

- The approach is to focus on the data layout, separating and sorting fields according to when they are needed.
- In general allows for better utilization of CPU cache
- For persistent memory allows for optimized snapshotting

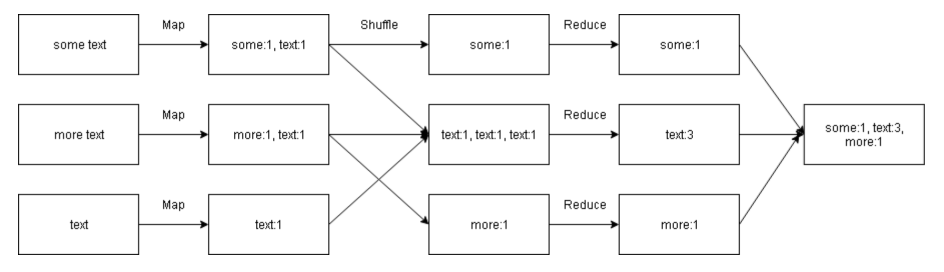


MapReduce



Map reduce

- Programming model for processing and generating big data sets
- Consists of Map, Reduce and Shuffle steps
 - Map performs filtering, transformation or sorting
 - Shuffle redistributes data based on the output keys produced by map step
 - Reduce summary operation (reducing list of values)





Map reduce example

- This example uses MapReduce to count words in text files
- MapReduce is implemented using:
 - std::transform https://en.cppreference.com/w/cpp/algorithm/transform
 - std::accumulate https://en.cppreference.com/w/cpp/algorithm/accumulate
- usage (also in README.txt):

```
$ simplekv_word_count pool file1.txt file2.txt ...
```



Links to More Information



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/

