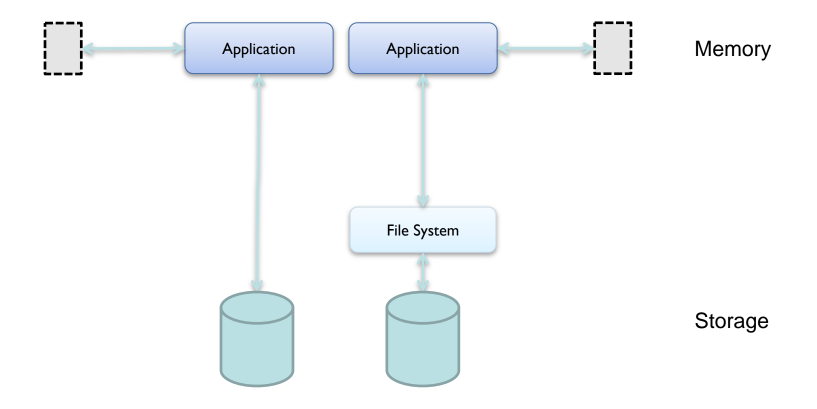


Breaking Barriers: Making Adoption of Persistent Memory Easier

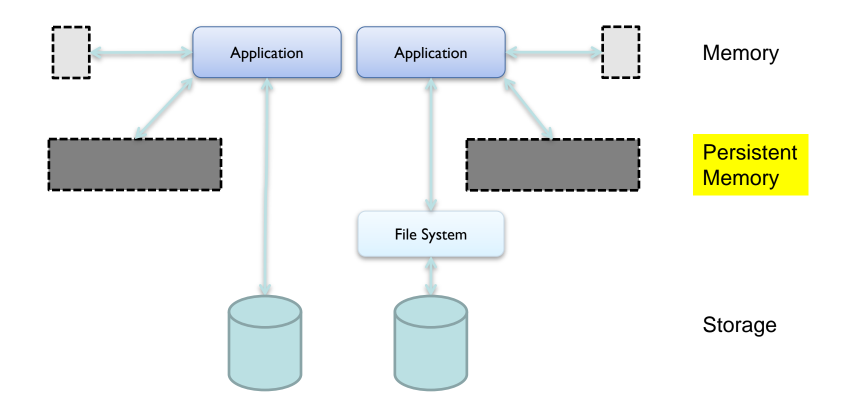
Andy Rudoff Intel Corporation

The Past:Two Primary Tiers for Run-Time Data



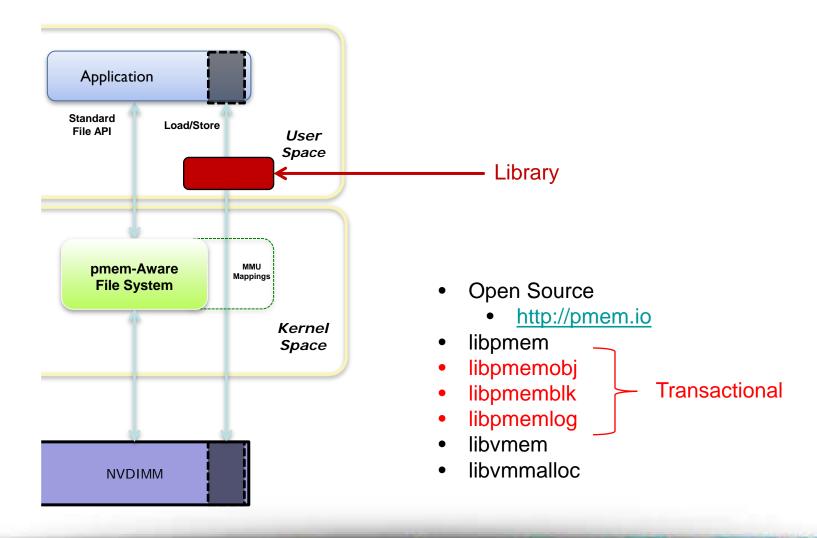


Moving to Three Tiers





Modifying Applications for pmem...





Reasons to Re-architect an Application

- Large data set
 - Terabytes
- Persistent
- Byte addressable
 - Especially random, small accesses
 - Storage must convert all accesses to blocks
- DMA target
- Performance critical

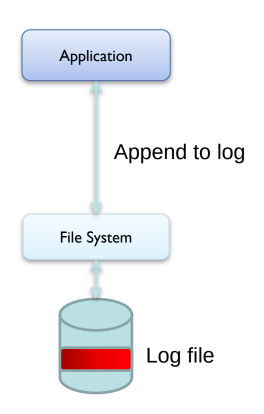


Reasons NOT to Re-architect

- One of the transparent ways to use pmem works well enough
 - Supplementing memory (paging)
 - Block mode driver
 - Some middleware using it transparently
- When cost outweighs benefit
 - Architecture, design, implementation
 - Validation



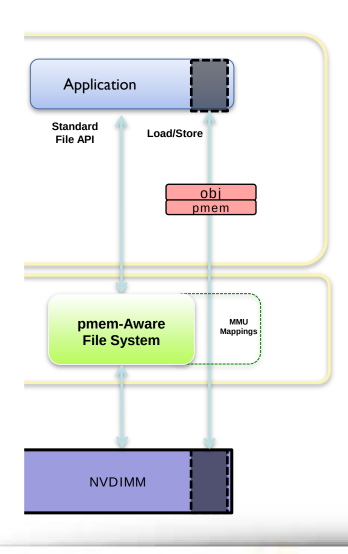
Example: A Good Candidate for pmem



- Database-like application
- Transactional updates to tables
- Write-Ahead-Logging
 - Written, never read
 - (Except after crash)
 - Appending to log file
 - Path includes FS



Example: Non-transparent Solution



- Application uses libpmemobj API
- Log appends become transactions to pmem
- Much faster, but...
- App had to change



Learning a new API

```
fd =
open(LOGFILE, ...);
...
write(fd, buf, len);
...
fsync(fd);
```

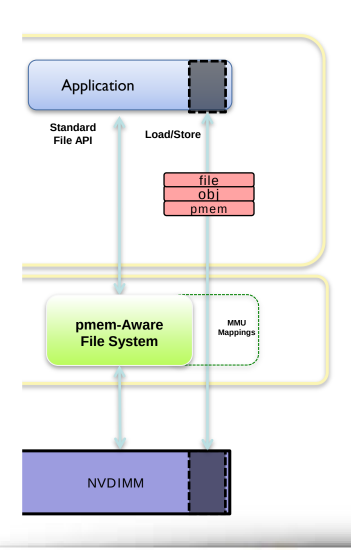
```
pop =
pmemobj_open(FILE, ...);
BEGIN(pop) {
      TX MEMCPY(...);
  TX END
```



Learning an Easier API



libpmemfile

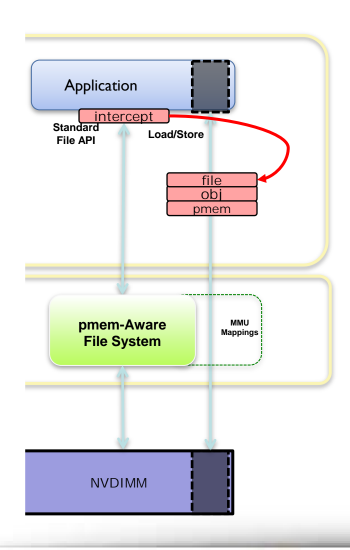


- □ libpmemfile
 - Modeled after POSIX
- Familiar API

App had to change



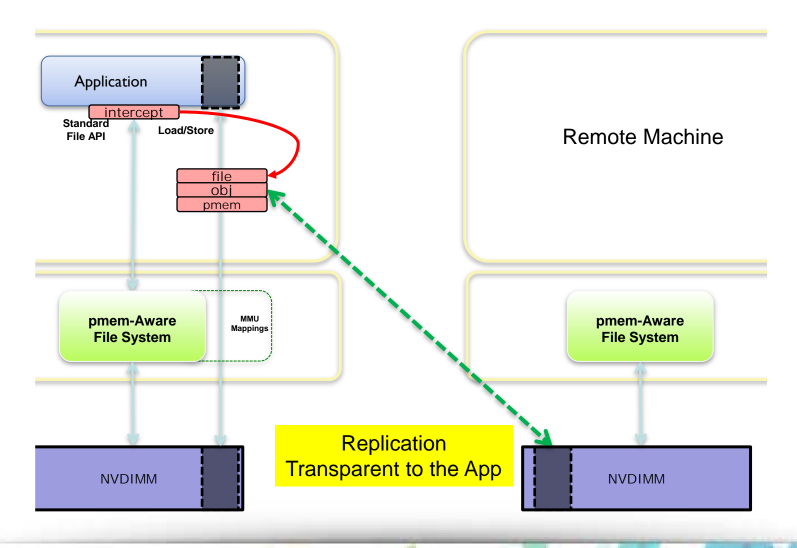
Using libpmemfile transparently



- Linker magic
 - Loads libpmemfile
 - Helps with intercept
- Admin configures which files live on pmem
- App binary unchanged



Built on libpmemobj, So We Inherit...





What Operations "Just Work?"

- Basic file I/O syscalls
 - open/close/read/write...
- libc functions that build on basic file I/O
 - fopen/fprintf/opendir/readdir ...

- App sees normal files, directories, etc.
 - But sometimes they live in a pmem pool

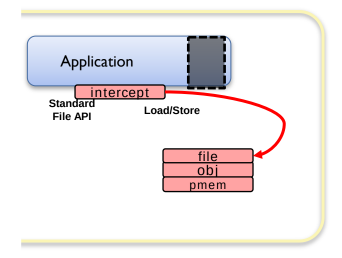


What Operations Are Problematic?

- fork (with no exec)
 - might not work as expected
- select on files
 - Who does this?
- mmap
 - Just use pmem-aware FS for this
- 🗖 aio
- Some rare syscalls
- Multi-process access (multi-thread ok)
 - Also a limitation of libpmemobj
 - Still looking for requirements on this
- Key is how to report when something doesn't work



Implementing the Interception Logic



- Id.so and libc try to protect the app from unexpected behavior
- No well-specified, highperformance interception method available

Like supported syscalls, simple interposition may be "good enough"



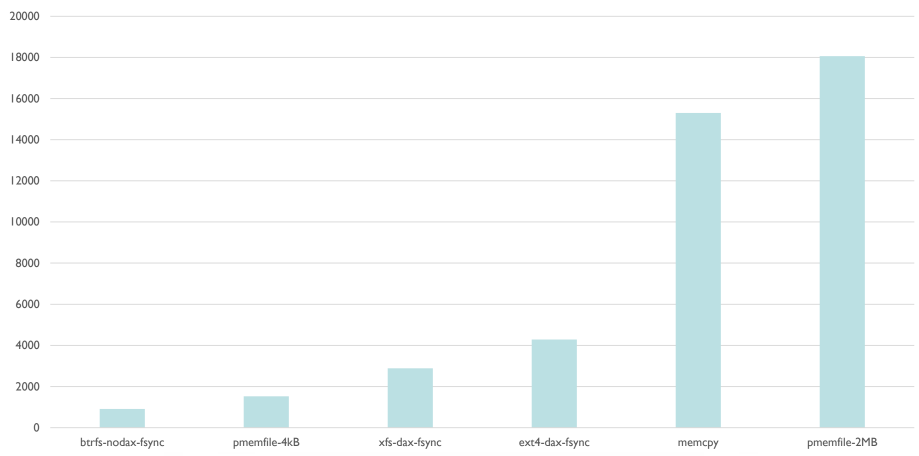
libpmemfile Performance

- ☐ The thing to beat...
 - pmem-aware file system
 - □ext4, xfs, ntfs
 - Or traditional file system on block driver
- Code path for things like append...
 - Traditional
 - □ Deep through FS code, includes metadata updates
 - libpmemfile
 - □ load/store/cache flush instructions in user space



Proof-of-concept Results

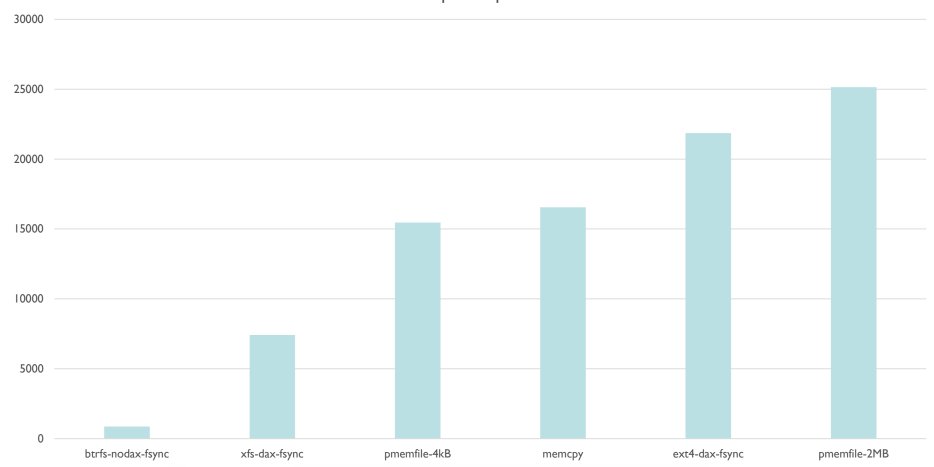
64k File Appends per Second





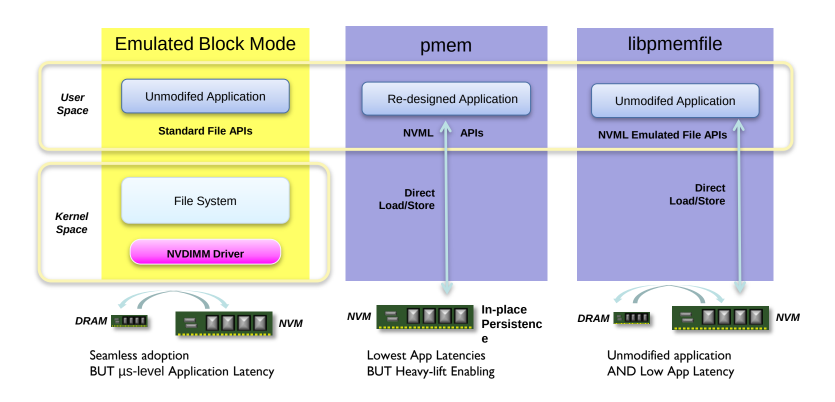
Proof-of-concept Results

64k File Updates per Second





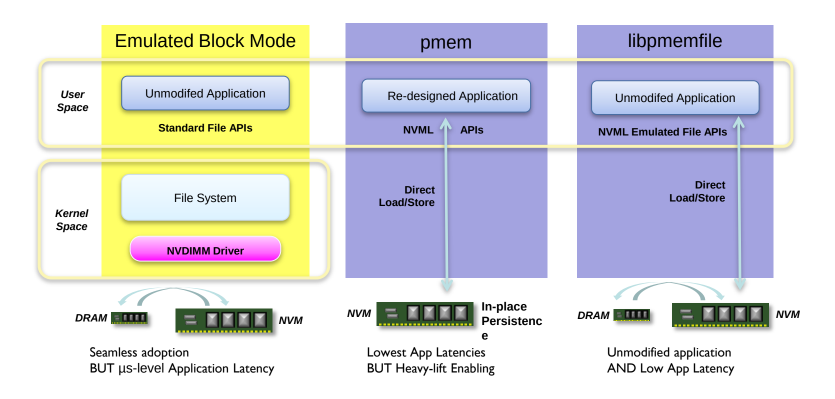
Summary



libpmemfile can provide much of the latency benefit without App changes



Summary



libpmemfile can provide much of the latency benefit without App changes

Inherits libpmemobj features like replication!



Summary

- Many ideas for transparent use of pmem
 - We describe one idea here, there are more!
 - Lowers the barrier to adoption
- Nobody is claiming they have the One True Answer yet (that I'm aware of)
 - Want to encourage multiple, competing ideas
 - Want to get some experience with solutions
- Watch for libpmemfile sometime next year

