# Optimize Page Placement in Tiered Memory System

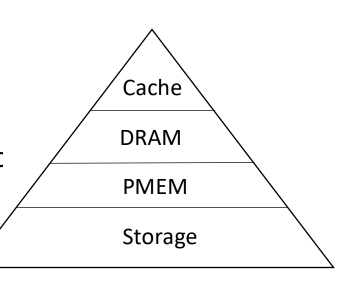
Huang, Ying

## Agenda

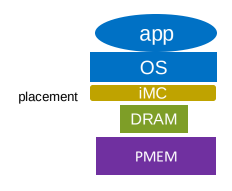
- Memory Tiering
- Migrate in lieu of discard
- Promote with NUMA balancing
- TODOs
- Evaluation
- Alternatives

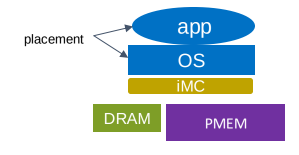
#### Tiered Memory System

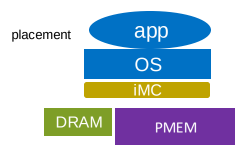
- Originally, all RAM are DRAM
- Then, there are memory innovations
  - PMEM (Persistent MEMory): cheap and slow
  - HBM (High Bandwidth Memory): expensive and fast
  - CXL-connected memory pool
- Multiple Memory Tiers System
  - E.g., cache -> DRAM -> PMEM -> storage



### Memory Tiering







#### **Memory mode**

- Fully transparent to OS
- "Good enough" performance for some use cases
- Hardware controls placement
- No placement control
- Lowest complexity
- Lowest barrier-to-adoption
- DRAM Capacity lost
- Volatile

#### **Memory Tiering mode**

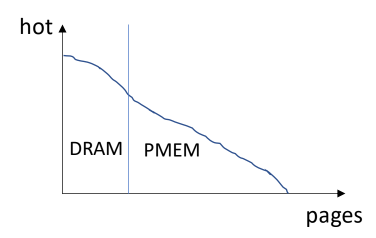
- Can be transparent to App
- OS chooses default placement
- Sys admin or app can override placement
  - Can replace App Direct mode except persistent
- Low barrier-to-adoption
- DRAM Capacity maintained
- Volatile

#### **App Direct mode**

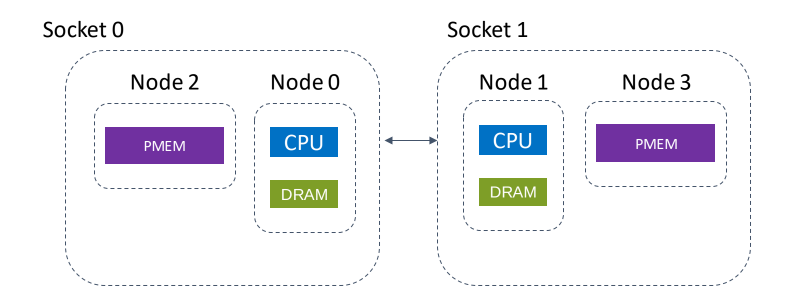
- Fully non-transparent
- Best performance
- App chooses placement
- Highest complexity
- Highest barrier-to-adoption
- DRAM Capacity maintained
- Can be persistent

#### Optimizing Target

- Optimize page placement automatically
  - Hot pages in DRAM, cold pages in PMEM
  - Respond quickly enough to access pattern changing
- Balance between overhead and accuracy
- Manageable
  - E.g., DRAM partition among workloads
- Flexible
  - Applications can override default page placement

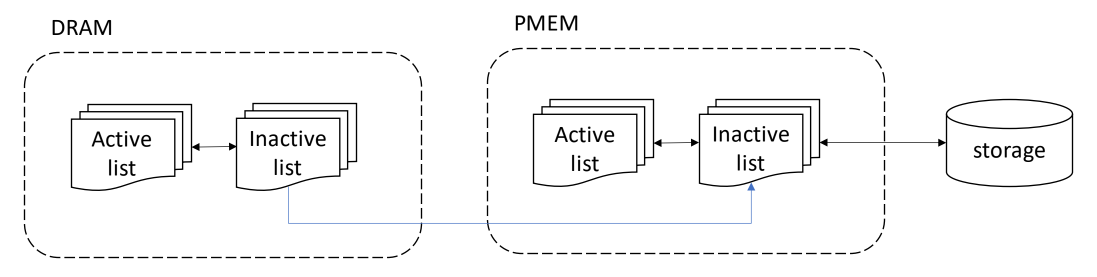


#### Representation of Memory Tiers



- PMEM as separate NUMA nodes
- PMEM in MOVABLE zones

#### Migrate in lieu of discard

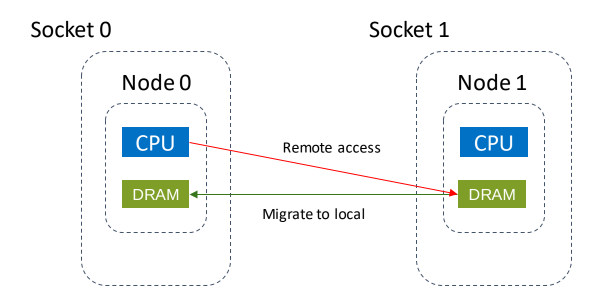


- LRU algorithm is good at identifying cold pages
- Potential page reclaiming algorithm improvement
  - E.g., Multi-generational LRU algorithm

#### Migrate in lieu of discard – TODOs

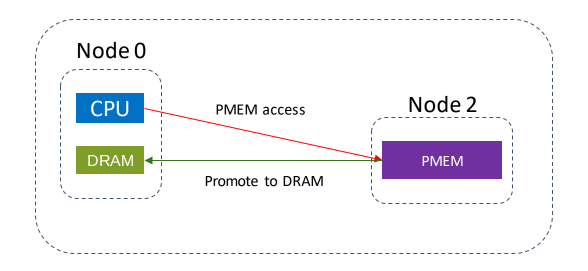
- Migrate unevictable pages
- Reclaimable/unmovable pages, e.g., inode/dentry cache
- Lose refault feedback
- Migrate hugetlbfs pages
- NUMA policy compliance

#### Promote with NUMA balancing - Background



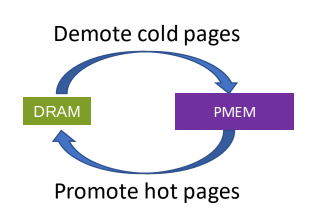
- Scan page table, make pages inaccessible
- NUMA hint page fault on access
- Migrate pages to local node unless shared

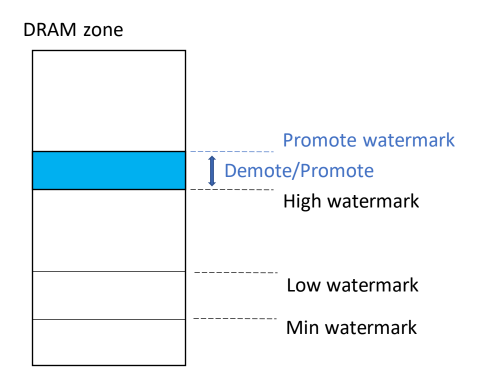
#### Promote with NUMA balancing - Basic



- PMEM node is remote
- What if DRAM is full?
- Promote most recently accessed pages hot?

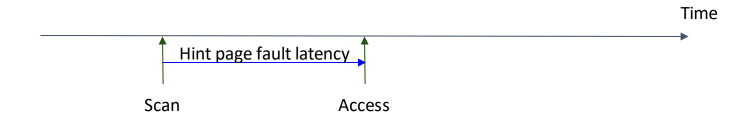
## Promote with NUMA balancing – Continuously





- Wakeup kswapd of DRAM node if it's full
- Add promote watermark for DRAM
  - Demote/promote between high/promote watermark
- Balance between DRAM utilization and memory pressure

#### Promote with NUMA balancing — Hot



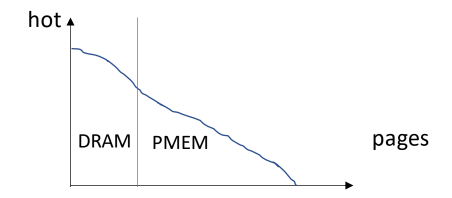
- Hint page fault latency = access time scan time
  - The lower the latency, the more possible the page is hot
- Record time: NUMA balancing bits in struct page flags
- Hot threshold
  - Number of hot pages < promote rate limit</li>

#### Promote Unmapped File Pages

- Access latency = access time last access time
  - The lower the latency, the more possible the page is hot
- Unified threshold adjustment and rate limit for mapped and unmapped pages

#### Thrashing Control

- Cold DRAM pages are as hot as hot PMEM pages
- Detect
  - Page table scanning?
  - Just demoted pages are promoted?



#### **TODOs**

- Upstream the basic promotion support
- Upstream the unmapped file page promotion
- Write bias
- Cgroup based DRAM partition

#### Play with it

- Experimental kernel
  - https://git.kernel.org/pub/scm/linux/kernel/git/vishal/tiering.git/
- Build and configuration
  - https://git.kernel.org/pub/scm/linux/kernel/git/vishal/tiering.git/tree/READM E-tiering.txt?h=tiering-0.72

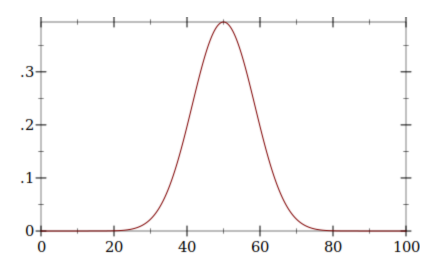
#### Evaluation

- Test Machine
  - 2-socket Cascade Lake CPU
  - DRAM: 128GB
  - Intel Optane DCPMM: 512GB (128GB \* 4)
- Test Cases
  - Pmbench
  - FIO

## Evaluation - Summary

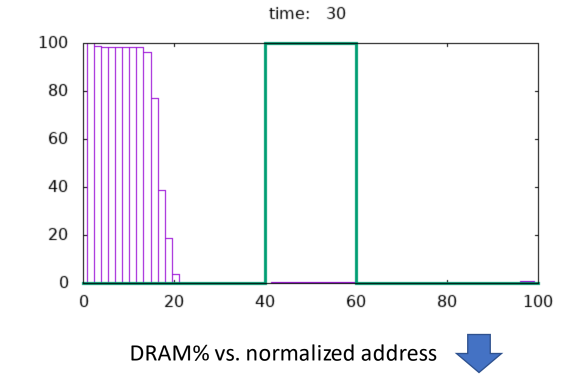
Benchmark	Kernel	Score	Normalized score
pmbench	Base	69125204.1	100.0
	Optimized	183488435.7	265.4
Fio	Base	9151.5	100.0
	Optimized	17675.4	193.1

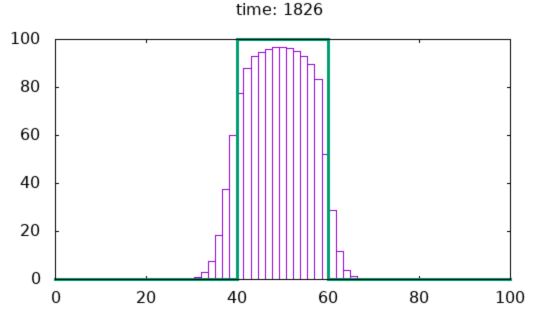
#### Evaluation - Pmbench



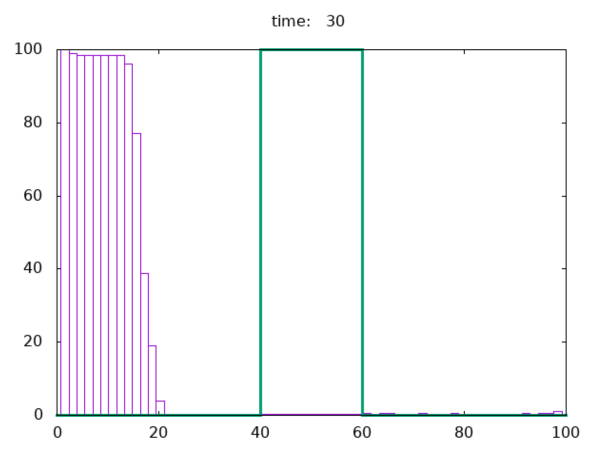
Page temperature vs. normalized address

- Access pattern: Gauss like distribution
- Simulate access pattern changing
  - Allocate pages sequentially firstly



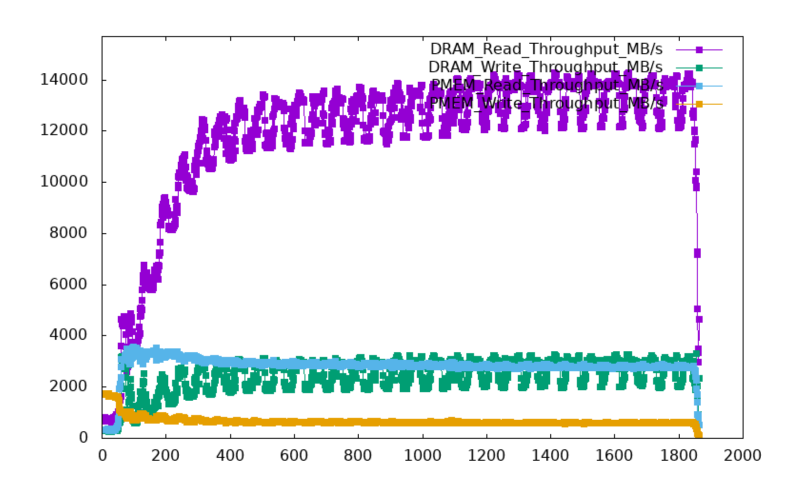


#### Evaluation – Pmbench - Animation



DRAM% vs. normalized address

#### Evaluation – Pmbench – Memory Throughput



#### Alternatives

- Scan Accessed bit of pages tables
  - Avoid overhead of page fault
- User space solution
  - More workload information available
- PMU (Performance Monitoring Unit) base
  - Access addresses are available

## Thanks!