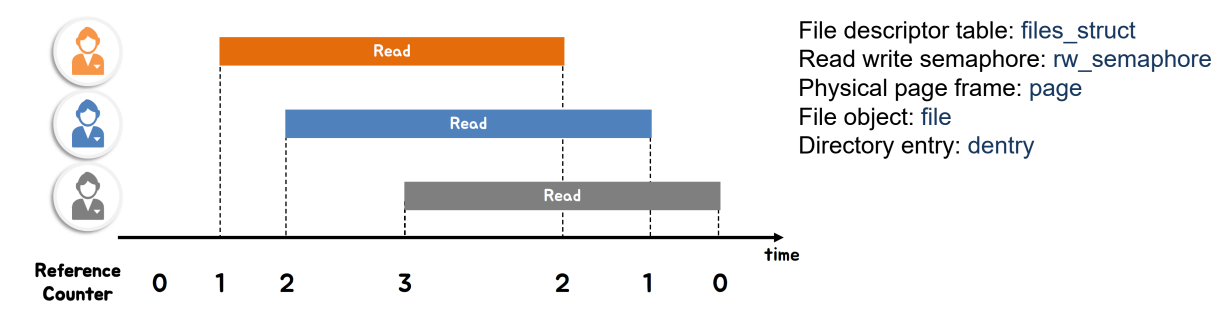
LODIC: Logical Distributed Counting for Scalable File Access

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USENIX ATC 21

Reference Counter

- > Reference counter
 - The number of access for a given object



 Usage: Avoid the operation on the device file be referenced to the released file, reclaim space

Distributed Reference Counter

- > Working mode: per-core counter
 - Allocate local counter for each core
 - Update operation: update the local counter
 - Counter query scan all local counters

Memory pressure

Memory overhead increase in proportion to number of CPUs and objects

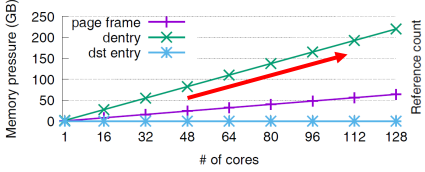
Query latency

- For reclaim the object, checking all local counter increase query latency
- Overhead of obtaining the global state of the counter

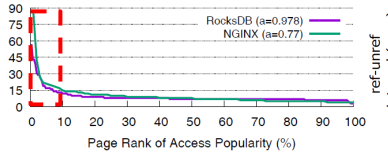
Memory and Performance Issues

- > The growth of computer resources
 - The number of cores is rapidly increasing
 - Main memory is getting larger and larger
 - Manycore scalability becomes a serious issue in the modern OS design

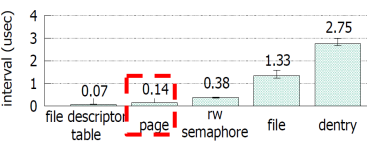
Characteristics of kernel objects



Population: Memory pressure increased with core numbers

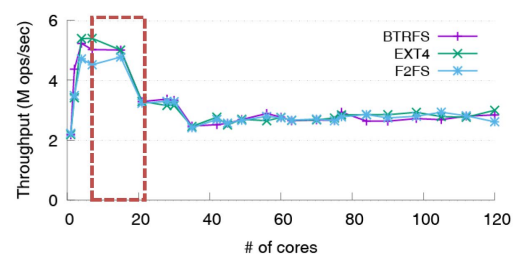


Popularity: Highly skewed popularity



Access Brevity: Very short access duration

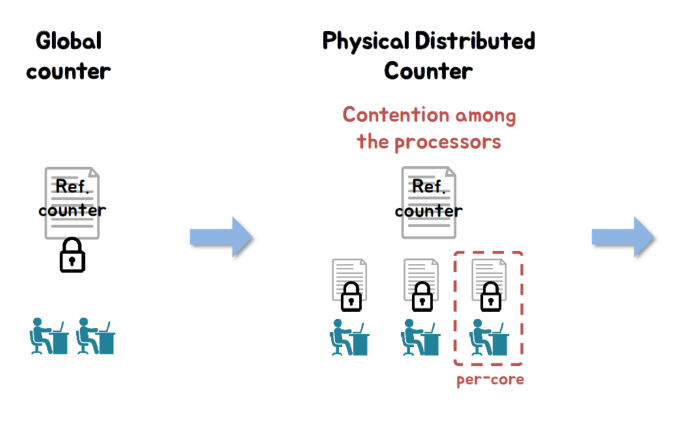
Cacheline Contention Example



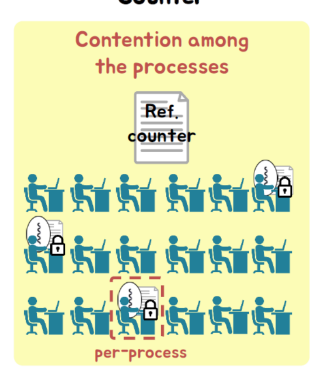
Performance collapse due to cacheline contention

- Contention in update reference counter is driven by contention among the processes, rather than processors
- > Use pre-process counter rather than per-core counter

Compare Different Counters



Logical Distributed
Counter



> The scope of the contention is reduced



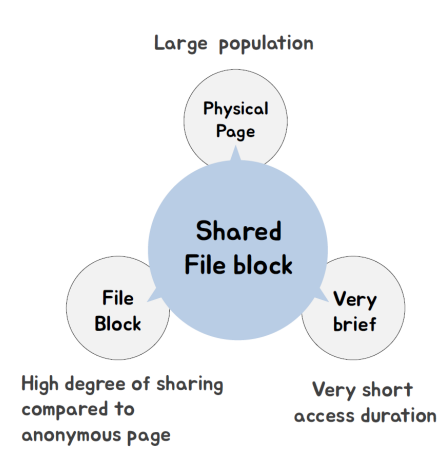




LODIC: Logical Distributed Counter

> LODIC

- Counter contention is caused by the contention among the processes
- Distributed counter with local counters are defined in per-process basis
- > Used characteristics
 - Popularity: Define the counter with respect to the degree of sharing
 - Access brevity: Not consider the reference split

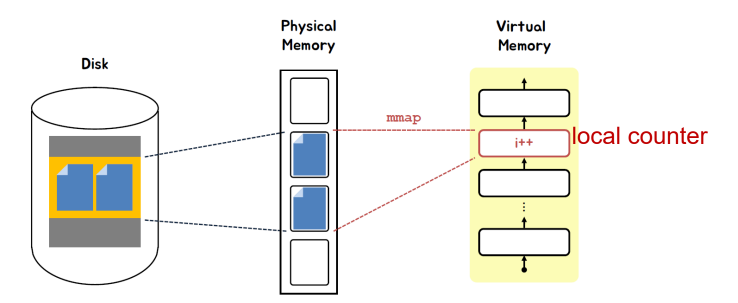


Target and Key Techniques

- Target for LODIC: Higher scalability; Lower query latency; Lower memory overhead
- > The number of counters are proportional to the degree of sharing
- > Three key techniques:
 - File mapping: map file block to process address space
 - Reverse mapping: between process address space and file's address space
 - Counter embedding: use unused bits in page table entry

File Mapping

- > Mmaping file region to the process virtual address space
- ➤ Allocates the local counters for the virtual pages in the mapped file region.
- > Selective distributed reference counting for hot file blocks



Reverse Mapping

➤ Legacy reverse mapping which is used in rmap() can degrade the page reclamation performance by 3 times.

➤ The virtual segment allocation algorithm of Linux tends to place the file mapped segments at the high-end of the process virtual

address space.

VMA's of memory mapped file

RMAP

P91

P92

P93

P94

P4

P5

P6

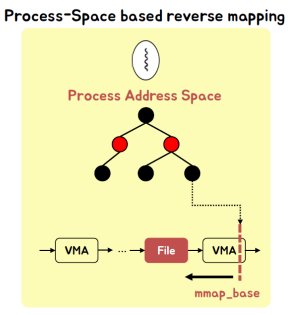
P8

P7

P2

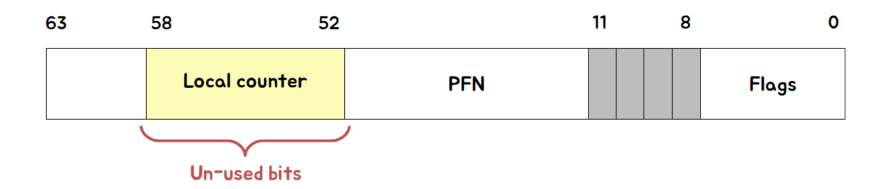
P3

File-Space based reverse mapping

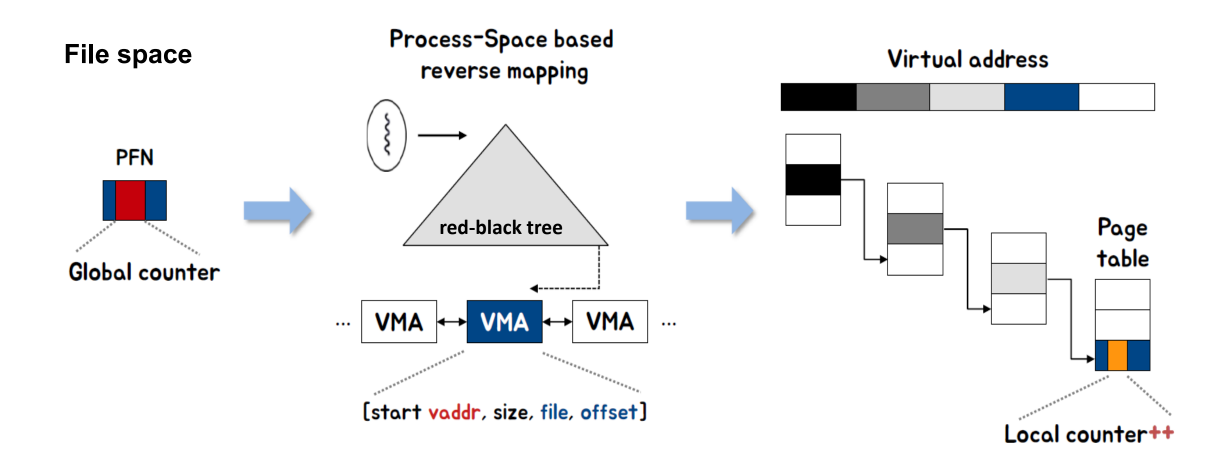


Counter Embedding

- > The unused (ignored) bits in the page table entry (PTE).
- > Local counter overflows infrequently (Global counter exist)
- ➤ Update with atomic CAS instruction

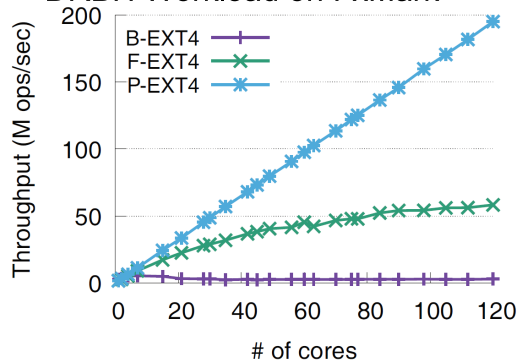


Integration



- > Throughput on shared file block read
 - 120 cores (15 cores/CPU, 8 socket, Intel Xeon E7 8870), 780 GB DRAM, Linux 4. 11. 6

DRBH Workload on FxMark



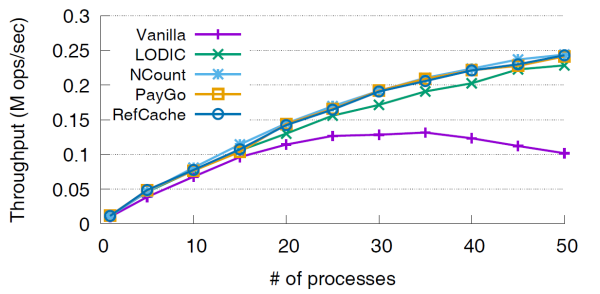
B: Baseline vanilla Linux

F: File-based reverse mapping

P: Process-based reverse mapping

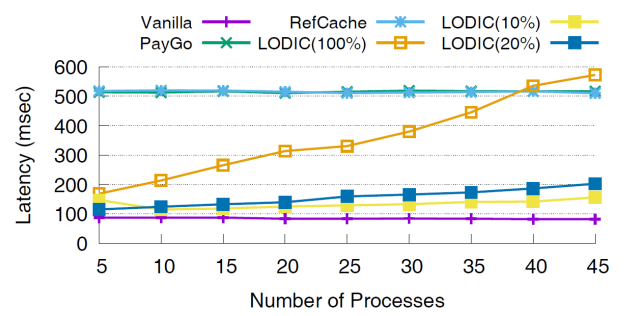
Approximately linear growth with the number of cores

- > Web server throughput
 - 50 client processes, 50 server processes
 - NGINX: Reverse proxy server that handles client request
 - wrk benchmark: Make the client process to read request for the same file



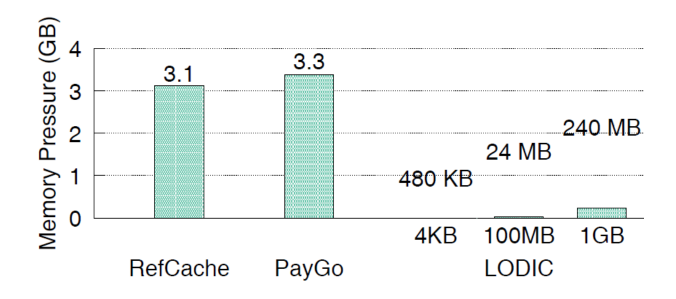
Up to 2.5X performance improvement at 50 cores

- > Counter query latency: reclaiming all page frames
 - fadvise (): System call to reclaim the page
 - File size: 1GB
 - LODIC(x%): x% of file blocks are mapped



Close to the performance of the Linux kernel using only global counters

- > Counter query latency: reclaiming all page frames
 - 120 cores machine, the degree of sharing in LODIC is 120-core
 - 4KB, 100MB, 1GB file size



At least 13X lower memory pressure

Conclusion

- Take process centric view in designing the distributed counting scheme
 - Counter contention is caused by the contention among the processes not by the contention on the processors
 - Number of local counters: With respect to the actual degree of sharing
 - Memory pressure : Almost none
- > Striking the balance among the three factors of the reference counter:
 - Memory pressure; Counter query latency; Counter update performance.