Scaling problems in Fork

Andi Kleen and Tim Chen

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anon_vma Chains

- Anon vma chains are used for copy-on-write and rmap
- Shared between processes
- Locking is done in the anon_vma of the “exec parent”
  - This has changed in 2.6.35
  - Severe regressions
Problem: Changing Child Address Space

- Mmap/munmap/brk try to merge/split vmas
- Requires taking the root anon vma chain lock
- Causes lock contention on the root
Problem: Locking in fork() Itself

- Fork locks the root anon_vma for every VMA
- Lots of overhead in root locking
  - With and without contention
- Mitigated by batching: reuse the lock if the previous VMA had the same one (3.0)
  - In this case making lock hold time longer increased performance
- However, spinlock->mutex change in 3.0 caused severe regression again
3.0 MM locking regression:

MOSBENCH exim workload

2.6.39 (vanilla) 100.0%

2.6.39+ra-fix 166.7% (+66.7%)

*Anon VMA lock change in 3.0 (spin lock -> mutex)*

3.0-rc2 (vanilla) 68.0% (-32%)

*After a lot of tweaking from Linus and others:*

3.0-rc2+fixes 140.3% (+40.3%)

(anonymous vma clone + unlink + chain_alloc_tweak)

Lost 26% again compared to 2.6.39+rafix
anon_vma fragmentation of vma List

• Mmap anonymous memory space of 10 GB, create holes in this mmap region that are 4 pages wide by unmapping 4 pages of memory every 8 pages.

• We get a list of up to 327680 vmas associated with the anon_vma that we started out with!

• Traversing the same anon_vma list then becomes very expensive
  – And this holds a lock

• __split_huge_page in transparent huge page daemon goes through the entire list of vmas to locate the vma associated with the page
Fork Summary

• Anon vma chains are the main scalability problem in fork
  – Causes problems in other areas too, like Transparent Hugepages

• They can become too long

• And too coarse grained locking

• Need a new data structure?
Locking Primitives
Lock Primitives in a Micro Benchmark

![Graph showing lock primitives performance](image-url)
CONBO Lock

- “CONservative Backoff lOck”
- Idea: use lock backoff, but “do no harm”
- Backoff based on the ticket difference to minimize unnecessary backoffs
- Not a gigantic win over normal lock
  - But nice improvements with many threads
  - And does no harm
K42 Lock

• Queued spin lock that spins locally
• K42 variant of MCS lock
• Performs much better than ticket locks on 4-8S
  – Not much difference on 1S/2S
  – Still too fair in thread region
• Uncontended slightly slower (cmpxchg in unlock)
• Lock grows 4->8/16 bytes
  – Could be a problem for some data structures
K42: file locking micro

lock1 (flock) 3.1-rc2 ticket

lock1 (flock) with K42 locks
Lock Conclusion

- Time to reevaluate the locks?
- We can do better on 4+S at some cost
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