Proxy Execution
Reducing Complexity and Finding a Path to Upstream
John Stultz <jstultz@google.com>
Quick Background

Previous Talks/Papers
- Watkins, Straub, Niehaus (RTLWS11)
- Peter Zijlstra (RTSumit17)
- Juri Lelli (2018 patchset, OSPM19)
- Valentin Schneider (LPC20 slides)
- Me (w/ special thanks to Connor O’Brien) (OSPM23)

Why do we care?
- Enforce priority between Foreground/Background tasks
- Classic solutions: RealTime Priority -> Priority Inversion -> Priority Inheritance
- Android apps can’t generally use RT priorities safely
- Instead mix of cgroups and nice values used to prioritize Foreground apps
- Hit lots of priority inversion issues! - not unbounded, but longer then we like
- Priority Inheritance doesn’t work for SCHED_OTHER
- As a result, we cannot usefully limit background activity without introducing inconsistent behavior
Proxy Execution

Simple Idea:
- Track blocked_on relationship of mutex waiters to owners
- Keep mutex blocked tasks on runqueue!
- Treat the scheduler like a black box: It selects the most important task to run.
- If we select a mutex blocked task to run, follow the blocked_on chain and run the unblocked owner

But it gets complex:
- blocked_on chains can cross CPUs run-queues
  - Migrate blocked task to the runnable owner’s CPU
- Chains might resolve to sleeping owners that can’t run.
  - Enqueue blocked task on sleeping owner task, to wake with owner
- ... and more!
On the left: We test how long it takes to do many file renames in a directory. We do this in two parallel tasks to create contention on fs locks. We also run NRCPUs busyloop tasks.

On the right: We re-test with CPU share limiting so one of the file rename tasks is very limited, and set the busy loop tasks to moderate limits. Leaving one of the rename tests unlimited.

With **Vanilla kernels** the average improves slightly with share limiting. But we see bad outliers as a result of priority inversion on fs locks.

With **Proxy-Exec**, we see much more deterministic output as we avoid priority inversion.

[GitHub repository](https://github.com/johnstultz-work/priority-inversion-demo)
Recent Work (Since OSPM - April)

- **v4: Attempt to resolve `ww_mutex` circular blocked on references**
  - However, still ran into rq confusion crashes (more on this)
  - Minimal feedback

- **v5: Tearing the patch apart into fine grained bisectable steps**
  - Lots of rework and fixes!
  - Return-migration rework - lock ordering trouble
  - Missing 2 parts from v4: chain migration, and sleeping owner enqueuing
  - Introduced performance regression :(
  - Minimal feedback

- **v6: Stabilizing sleeping owner enqueueing**
  - Focus on trying to fix sleeping owner enqueueing
  - Conditionalized logic on a boot flag
  - A few fixes for problems I introduced in v5’s rework
  - Reduced performance regression vs v4
  - Cleanups and fixes from feedback
Current Issues (Summary)

- Sleeping owner enqueuing is difficult to get right
  - List/chains of tasks on a task (are we recreating runqueues?)
  - Mid-chain wakeups (from ww_mutexes)

- Return migration approach from __schedule()
  - Slow but correct
  - Need thoughts on how to avoid locking mess

- Sorting out perf regression since v4

- Limitations with cross-runqueue chains
  - How to allow for better optimizations?

- Scheduler is already terribly subtle, adding more complexity is a concern
Discussion

- Practical questions:
  - How fine grained do folks want patches?
  - Do we need to ship it first?
    - Want to avoid more Android divergence.

- Design questions:
  - Ways to minimizing lock juggling:
    - Keep having the right types of locks, but for the wrong objects
  - Thoughts for avoiding “swimming upstream” of the locking-order?

- A request: Reviews for Design & Correctness
  - [https://sage.thesharps.us/2014/09/01/the-gentle-art-of-patch-review/](https://sage.thesharps.us/2014/09/01/the-gentle-art-of-patch-review/)
Thank You!

John Stultz <jstultz@google.com>
Current/Recent Issues
(backup slides)
Sleeping Owner Enqueuing Troubles
Tangent: ww_mutexes

CPU 1 Runqueue

Task1 (blocked)

Task2 (blocked)

Exec?

Exec?

Next

(blocked_on)

(blocked_on)
Tangent: ww_mutexes
Tangent: ww_mutexes
Prior to v4, the mistake here was not clearing the blocked_on state, causing the task to not be runnable, thus unable to receive the EDEADLK and release locks.
Tangent: ww_mutexes

CPU 1 Runqueue

Task1 (blocked)

Task2

(blocked_on)

Next

Exec

1

2

Task1 (blocked)
Tangent: ww_mutexes
Tangent: ww_mutexes
Sleeping Owner Enqueueing

CPU 1 Runqueue

Task1 (blocked)

Task2

ZZZ

Task3 (sleeping)

(blocked_on)

(owner)

(blocked)

Next

Task1 (blocked)

Task2

ZZZ

Task3 (sleeping)

(blocked_on)

(owner)
Sleeping Owner Enqueueing (cont)
Sleeping Owner  Midchain Wakeups

CPU 1 Runqueue

Task1

Task2 (blocked)

Task3 (blocked)

Task4 (sleeping)

(blocked_entities)

(blocked_entities)

(blocked_on)

(blocked_on)

(blocked_on)

ZZZ

(owner)

CPU 2 Runqueue

Next
Sleeping Owner  Midchain Wakeups

CPU 1 Runqueue

Task1

ww_mutex_wound

Task3
(blocked_entities)

Task2
(blocked)

Task4
(sleeping)

CPU 2 Runqueue

Next

(blocked_entities)

(blocked_on)

(blocked_on)

(owner)
Sleeping Owner Midchain Wakeups

CPU 1 Runqueue

Task1

ww_mutex_wound

(blocked_entities)

Task3

(blocked_entities)

Task2 (blocked)

Task4 (sleeping)

EDEADLK

CPU 2 Runqueue

Next

ZZZ

(owner)

(blocked_entities)

(blocked_on)

1

2

3

(blocked)
Sleeping Owner  Midchain Wakeups

CPU 1 Runqueue

Task1 (blocked)

Task2 (blocked)

Task3

ZZZ

Task4 (sleeping)

Blocked entities

Blocked on

CPU 2 Runqueue

Next
Sleeping Owner  Midchain Wakeups

CPU 1 Runqueue

Task1 (blocked)  Task2 (blocked)  Task3

Next

ZZZ

Task4 (sleeping)

CPU 2 Runqueue

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CPU 1 Runqueue

Task1 (blocked)  Task2 (blocked)  Task3

Next

ZZZ

CPU 2 Runqueue

Task4 (sleeping)

(owner)
Sleeping Owner Midchain Wakeups

CPU 1 Runqueue

Task1

Task2 (blocked)

Task3

Next

ZZZ

Task4 (sleeping)

(owner)

CPU 2 Runqueue

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But There’s a Race
Sleeping Owner  Midchain Wakeups

CPU 1 Runqueue

Task1

Next

ww_mutex_wound

(blocked_entities)

Task4 (sleeping)

(owner)

Task3 (blocked)

(blocked_entities)

Task2 (blocked)

(blocked_on)

Task1

Next

CPU 2 Runqueue

Task2 (blocked)

(blocked_on)

Task3 (blocked)

(blocked_entities)
Sleeping Owner  Midchain Wakeups

CPU 1 Runqueue

Task1

Next

ww_mutex_wound

Task2
(blocked)

Task3
(blocked)

Task4

CPU 2 Runqueue

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CPU 1 Runqueue
- Task1
  - ww_mutex_wound
  - blocked_entities

CPU 2 Runqueue
- Task4

Task2 (blocked)
- Blocked on
- blocked_entities

Task3
- Blocked
- blocked_on
- blocked_entities

EDEADLK

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CPU 1 Runqueue

Task1

Task3

Task2

(blocked_entities)

ww_mutex_wound/itswu

 ativate_blocked_entities

Task3

CPU 2 Runqueue

Task3

Task4

Next

(blocked_entities)

???

OOPS

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Complications

- **Lock order**: task.pi_lock -> rq.lock -> mutex.wait_lock -> task.blocked_lock
- From *ww_mutex_wound()* we call *try_to_wake_up()* and hold task.pi_lock
- From *activate_task()* where we’d activate blocked_entities, we’re already holding the owner’s pi_lock & local rq lock.
  - Have to drop and pick up other locks in the middle of things
- With 100s of blocked entities, dropping and taking all the locks to activate them all can take time.
  - In the meantime, the owning task might migrate to other cpus
  - Might go to sleep
  - Might add new blocked entities!
Proxy & Return Migration Locking
Proxy migration

CPU 1 Runqueue
- Task1 (blocked)

CPU 2 Runqueue
- Task2
- Task3

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Proxy migration

CPU 1 Runqueue

CPU 2 Runqueue

Task1 (blocked)  Task2  Task3

Next

Exec
Proxy migration

CPU 1 Runqueue

Next

CPU 2 Runqueue

Task1 (blocked)  Task2  Task3

Exec

Next

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CPU 1 Runqueue

CPU 2 Runqueue

Task1

Task2

Task3
But Task1 might not be able to run on CPU2!
Proxy migration

CPU 1 Runqueue

Task1 (blocked)

Next

CPU 2 Runqueue

Task2

Task3

Next

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CPU 1 Runqueue

CPU 2 Runqueue
Task2
Task1 (blocked)
Task3

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CPU 1 Runqueue
- Task3

CPU 2 Runqueue
- Task2
- Task1 (blocked)

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Proxy migration

CPU 1 Runqueue

Task3

CPU 2 Runqueue

Task1

Next

Oh No!

Next

ZZZ

Task2

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Complications

- In v4 and earlier, we cleared the blocked_on state in try_to_wakeup() called from mutex_unlock_slowpath() on from lock handoff
  - This would deactivate the task, set_task_cpu() back to a runnable cpu and activate it.
  - But multiple migrations can happen, so it's possible we hand the lock off & clear the blocked_on relationship while waiter was on a different cpu
  - This makes it immediately runnable, possibly on a cpu it can not run on!
In v5 I moved this racy return migration logic out of try_to_wakeup() and into __schedule(). When we have selected a task to run, we double check its runnable on the current cpu, and if not migrate it back.

- Problem: In __schedule() we hold the *current cpu* rq lock
- We need task->pi_lock to set_task_cpu() and we also need rq lock for destination cpu.
- unlock current cpu rqlock, take task->pi lock, take current cpu rqlock, deactivate task, set_task_cpu(), drop current cpu rqlock, take dest rqlock activate task, drop dest rqlock, take current cpu rqlock, drop task->pi lock.
- Terrible amount of lock juggling!