This is an initial design for a transactional task attachment framework for cgroups. There are probably some potential simplifications that I've missed, particularly in the area of locking. Comments appreciated.

The Problem
============

Currently cgroups task movements are done in three phases

1) all subsystems in the destination cgroup get the chance to veto the movement (via their can_attach() callback
2) task->cgroups is updated (while holding task->alloc_lock)
3) all subsystems get an attach() callback to let them perform any housekeeping updates

The problems with this include:

- There's no way to ensure that the result of can_attach() remains valid up until the attach() callback, unless any invalidating operations call cgroup_lock() to synchronize with the change. This is fine for something like cpusets, where invalidating operations are rare slow events like the user removing all cpus from a cpuset, or cpu hotplug triggering removal of a cpuset's last cpu. It's not so good for the virtual address space controller where the can_attach() check might be that the res_counter has enough space, and an invalidating operation might be another task in the cgroup allocating another page of virtual address space.

- It doesn't handle the case of the proposed "cgroup.procs" file which can move multiple threads into a cgroup in one operation; the can_attach() and attach() calls should be able to atomically allow all or none of the threads to move.

- It can create races around the time of the movement regarding to which cgroup a resource charge/uncharge should be assigned (e.g. between steps 2 and 3 new resource usage will be charged to the destination cgroup, but step 3 might involve migrating a charge equal to the task's resource usage from the old cgroup to the new, resulting in over/under-charges.

Conceptual solution
====================
In ideal terms, a solution for this problem would meet the following requirements:

- support movement of an arbitrary set of threads between an arbitrary set of cgroups
- allow arbitrarily complex locking from the subsystems involved so that they can synchronize against concurrent charges, etc
- allow rollback at any point in the process

But in practice that would probably be way more complex than we'd want in the kernel. We don't want to encourage excessively-complex locking from subsystems, and we don't need to support arbitrary task movements.

(Hopefully!) Practical solution

So here's a more practical solution, which hopefully catches the important parts of the requirements without being quite so complex.

The restrictions are:

- only supporting movement to one destination cgroup (in the same hierarchy, of course); if an entire process is being moved, then potentially its threads could be coming from different source cgroups
- a subsystem may optionally fail such an attach if it can't handle the synchronization this would entail.
- supporting moving either one thread, one entire thread group or (for the future) "all threads". This supports the existing "tasks" file, the proposed "procs" file and also allows scope for things like adding a subsystem to an existing hierarchy.
- locking/checking performed in two phases - one to support sleeping locks, and one to support spinlocks. This is to support both subsystems that use mutexes to protect their data, and subsystems that use spinlocks
- no locks allowed to be shared between multiple subsystems during the transaction, with the single exception of the mmap_sem of the thread/process being moved. This is because multiple subsystems use the mmap_sem for synchronization, and are quite likely to be mounted in the same hierarchy. The alternative would be to introduce a down_read_unfair() operation that would skip ahead of waiting writers, to safely allow a single thread to recursively lock mm->mmap_sem.
First we define the state for the transaction:

```c
struct cgroup_attach_state {

    // The thread or process being moved, NULL if moving (potentially) all threads
    struct task_struct *task;

    enum {
        CGROUP_ATTACH_THREAD,
        CGROUP_ATTACH_PROCESS,
        CGROUP_ATTACH_ALL
    } mode;

    // The destination cgroup
    struct cgroup *dest;

    // The source cgroup for "task" (child threads *may* have different
    groups; subsystem must handle this if it needs to)
    struct cgroup *src;

    // Private state for the attach operation per-subsys. Subsystems are
    completely responsible for managing this
    void *subsys_state[CGROUP_SUBSYS_STATE];

    // "Recursive lock count" for task->mm->mmap_sem (needed if we don't
    introduce down_read_unfair() )
    int mmap_sem_lock_count;
};
```

New cgroup subsystem callbacks (all optional):

```c
-----

int prepare_attach_sleep(struct cgroup_attach_state *state);
```

Called during the first preparation phase for each subsystem. The
subsystem may perform any sleeping behaviour, including waiting for
mutexes and doing sleeping memory allocations, but may not disable
interrupts or take any spinlocks. Return a -ve error on failure or 0
on success. If it returns failure, then no further callbacks will be
made for this attach; if it returns success then exactly one of
abort_attach_sleep() or commit_attach() is guaranteed to be called in
the future

No two subsystems may take the same lock as part of their
prepare_attach_sleep() callback. A special case is made for mmap_sem:
if this callback needs to down_read(&state->task->mmap_sem) it should
only do so if state->mmap_sem_lock_count++ == 0. (A helper function
will be provided for this). The callback should not
write_lock(&state->task->mmap_sem).

Called with group_mutex (which prevents any other task movement between cgroups) held plus any mutexes/semaphores taken by earlier subsystems's callbacks.

-----

int prepare_attach_nosleep(struct cgroup_attach_state *state);

Called during the second preparation phase (assuming no subsystem failed in the first phase). The subsystem may not sleep in any way, but may disable interrupts or take spinlocks. Return a -ve error on failure or 0 on success. If it returns failure, then abort_attach_sleep() will be called; if it returns success then either abort_attach_nosleep() followed by abort_attach_sleep() will be called, or commit_attach() will be called.

Called with cgroup_mutex and alloc_lock for task held (plus any mutexes/semaphores taken by subsystems in the prepare_attach_nosleep() phase, and any spinlocks taken by earlier subsystems in this phase). If state->mode == CGROUP_ATTACH_PROCESS then alloc_lock for all threads in task's thread_group are held. (Is this a really bad idea? Maybe we should call this without any task->alloc_lock held?)

-----

void abort_attach_sleep(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_sleep(). Indicates that the attach operation was aborted and the subsystem should unwind any state changes made and locks taken by prepare_attach_sleep().

Called with same locks as prepare_attach_sleep()

-----

void abort_attach_nosleep(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_nosleep(). Indicates that the attach operation was aborted and the subsystem should unwind any state changes made and locks taken by prepare_attach_nosleep().

Called with the same locks as prepare_attach_nosleep();

-----
void commit_attach(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_sleep() for a subsystem that has no prepare_attach_nosleep(), or following a successful return from prepare_attach_nosleep(). Indicates that the attach operation is going ahead, and any partially-committed state should be finalized, and any taken locks should be released. No further callbacks will be made for this attach.

This is called immediately after updating task->cgroups (and threads if necessary) to point to the new cgroup set.

Called with the same locks held as prepare_attach_nosleep()

Examples
========

Here are a few examples of how you might use this. They're not intended to be syntactically correct or compilable - they're just an idea of what the routines might look like.

1) cpusets

cpusets (currently) uses cgroup_mutex for most of its changes that can invalidate a task attach. thus it can assume that any checks performed by prepare_attach_*() will remain valid without needing any additional locking. The existing callback_mutex used to synchronize cpuset changes can't be taken in commit_attach() since spinlocks are held at that point. However, I think that all the current uses of callback_mutex could actually be replaced with an rwlock, which would be permitted to be taken during commit_attach(). The cpuset subsystem wouldn't need to maintain any special state for the transaction. So:

- prepare_attach_nosleep(): same as existing cpuset_can_attach()

- commit_attach(): update tasks' allowed cpus; schedule memory migration in a workqueue if necessary (since we can't take locks at this point.

2) memrlimit

memrlimit needs to be able to ensure that:

- changes to an mm's virtual address space size can't occur
concurrently with the mm's owner moving between cgroups (including via a change of mm ownership).

- moving the mm's owner doesn't over-commit the destination cgroup

- once the destination cgroup has been checked, additional charges can't be made that result in the original move becoming invalid

Currently all normal charges and uncharges are done under the protection of down_write(&mm->mmap_sem); uncharging following a change that was charged but failed for other reasons isn't done under mmap_sem, but isn't a critical path so could probably be changed to do so (it wouldn't have to be all one big critical section).

Additionally, mm->owner changes are also done under down_write(&mmap_sem). Thus holding down_read(&mmap_sem) across the transaction is sufficient. So (roughly):

```c
prepare_attach_sleep() {
    // prevent mm->owner and mm->total_vm changes
    down_read(&mm->mmap_sem);
    // Nothing to do if we're not moving the owner
    if (mm->owner != state->task) return 0;
    if ((ret = res_counter_charge(state->dest, mm->total_vm)) {
        // If we failed to allocate in the destination, clean up
        up_read(&mm->mmap_sem);
    }
    return ret;
}

commit_attach() {
    if (mm->owner == state->task) {
        // Release the charge from the source
        res_counter_uncharge(state->src, mm->total_vm);
    }
    // Clean up locks
    up_read(&mm->mmap_sem);
}

abort_attach_sleep() {
    if (mm->owner == state->task) {
        // Remove the temporary charge from the destination
        res_counter_uncharge(state->dest_cgroup, mm->total_vm);
    }
    // Clean up locks
    up_read(&mm->mmap_sem);
}
```

As mentioned above, to handle the case where multiple subsystems need
to down_read(&mm->mmap_sem), these down/up operations may actually end up being done via helper functions to avoid recursive locks.

3) memory

Currently the memory cgroup only uses the mm->owner's cgroup at charge time, and keeps a reference to the cgroup on the page. However, patches have been proposed that would move all non-shared (page count == 1) pages to the destination cgroup when the mm->owner moves to a new cgroup. Since it's not possible to prevent page count changes without locking all mms on the system, even this transaction approach can't really give guarantees. However, something like the following would probably be suitable. It's very similar to the memrlimit approach, except for the fact that we have to handle the fact that the number of pages we finally move might not be exactly the same as the number of pages we thought we'd be moving.

```c
prepare_attach_sleep() {
    down_read(&mm->mmap_sem);
    if (mm->owner != state->task) return 0;
    count = count_unshared_pages(mm);
    // save the count charged to the new cgroup
    state->subsys[memcgroup_subsys_id] = (void *)count;
    if ((ret = res_counter_charge(state->dest, count)) {
        up_read(&mm->mmap_sem);
    }
    return ret;
}

commit_attach() {
    if (mm->owner == state->task) {
        final_count = move_unshared_pages(mm, state->dest);
        res_counter_uncharge(state->src, final_count);
        count = state->subsys[memcgroup_subsys_id];
        res_counter_force_charge(state->dest, final_count - count);
    }
    up_read(&mm->mmap_sem);
}

abort_attach_sleep() {
    if (mm->owner == state->task) {
        count = state->subsys[memcgroup_subsys_id];
        res_counter_uncharge(state->dest, count);
    }
    up_read(&mm->mmap_sem);
}
```
4) numtasks:

Numtasks is different from the two memory-related controllers in that it may need to move charges from multiple source cgroups (for different threads); the memory cgroups only have to deal with the mm of a thread-group leader, and all threads in an attach operation are from the same thread_group. So numtasks has to be able to handle uncharging multiple source cgroups in the commit_attach() operation. In order to do this, it requires additional state:

```c
struct numtasks_attach_state {
    int count;
    struct cgroup *cg;
    struct numtasks_attach_state *next;
}
```

It will build a list of numtasks_attach_state objects, one for each distinct source cgroup; in the general case either there will only be a single thread moving or else all the threads in the thread group will belong to the same cgroup, in which case this list will only be a single element; the list is very unlikely to get to more than a small number of elements.

The prepare_attach_sleep() function can rely on the fact that although tasks can fork/exit concurrently with the attach, since cgroup_mutex is held, no tasks can change cgroups, and therefore a complete list of source cgroups can be constructed.

```c
prepare_attach_sleep() {
    for each thread being moved:
        if the list doesn't yet have an entry for thread->cgroup:
            allocate new entry with cg = thread->cgroup, count = 0;
            add new entry to list
            store list in state->subsys[numtasks_subsys_id];
            return 0;
}
```

Then prepare_attach_nosleep() can move counts under protection of tasklist_lock, to prevent any forks/exits

```c
prepare_attach_nosleep() {
    read_lock(&tasklist_lock);
    for each thread being moved {
        find entry for thread->cgroup in list
        entry->count++;
        total_count++;
    }
    if ((ret = res_counter_charge(state->dest, total_count) != 0) {
read.Unlock(&tasklist_lock);
}
return ret;
}

commit_attach() {
    for each entry in list {
        res_counter_uncharge(entry->cg, entry->count);
    }
    read_unlock(&tasklist_lock);
    free list;
}

abort_attach_nosleep() {
    // just needs to clear up prepare_attach_nosleep()
    res_counter_uncharge(state->dest, total_count);
    read_unlock(&tasklist_lock);
}

abort_attach_sleep() {
    // just needs to clean up the list allocated in prepare_attach_sleep()
    free list;
}

So, thoughts? Is this just way to complex? Have I missed something that means this approach can't work?

Paul

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Paul Jackson on Thu, 10 Jul 2008 11:23:06 GMT
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Paul M wrote:
> So, thoughts?

The cpuset portions seem reasonable to me, at first glance. But cpusets are easy, as you note.

--
I won't rest till it's the best ...
Programmer, Linux Scalability
Thank you for your effort.

"Paul Menage" <menage@google.com> wrote:
> 3) memory
> 
> Currently the memory cgroup only uses the mm->owner's cgroup at charge
time, and keeps a reference to the cgroup on the page. However,
> patches have been proposed that would move all non-shared (page count
> == 1) pages to the destination cgroup when the mm->owner moves to a
> new cgroup. Since it's not possible to prevent page count changes
> without locking all mms on the system, even this transaction approach
> can't really give guarantees. However, something like the following
> would probably be suitable. It's very similar to the memrlimit
> approach, except for the fact that we have to handle the fact that the
> number of pages we finally move might not be exactly the same as the
> number of pages we thought we'd be moving.
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>   state->subsys[memcgroup_subsys_id] = (void *)count;
>   if ((ret = res_counter_charge(state->dest, count)) {
>     up_read(&mm->mmap_sem);
>   }
>   return ret;
> }
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> commit_attach() {
>   if (mm->owner == state->task) {
>     final_count = move_unshared_pages(mm, state->dest);
>     res_counter_uncharge(state->src, final_count);
>     count = state->subsys[memcgroup_subsys_id];
>     res_counter_force_charge(state->dest, final_count - count);
>   }
At first look, maybe works well. We need some special codes (to move resource) but that's all.

My small concern is a state change between prepare_attach_sleep() -> commit_attach(). Hmm...but as you say, we cannot do down_write(mmap_sem). Maybe inserting some check codes to mem_cgroup_charge() to stop charge while move is the last thing we can do.

Anyway, if unwinding is supported officially, I think we can find a way to go.

Thanks,
-Kame

4) numtasks:

Numtasks is different from the two memory-related controllers in that it may need to move charges from multiple source cgroups (for different threads); the memory cgroups only have to deal with the mm of a thread-group leader, and all threads in an attach operation are from the same thread_group. So numtasks has to be able to handle uncharging multiple source cgroups in the commit_attach() operation. In order to do this, it requires additional state:

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The prepare_attach_sleep() function can rely on the fact that although tasks can fork/exit concurrently with the attach, since cgroup_mutex is held, no tasks can change cgroups, and therefore a complete list of source cgroups can be constructed.

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  for each thread being moved:
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Then prepare_attach_nosleep() can move counts under protection of tasklist_lock, to prevent any forks/exits

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  }
  if ((ret = res_counter_charge(state->dest, total_count) != 0) {
    read_unlock(&tasklist_lock);
  }
  return ret;
}

commit_attach() {
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    res_counter_uncharge(entry->cg, entry->count);
  }
  read_unlock(&tasklist_lock);
  free list;
}

abort_attach_nosleep() {
  // just needs to clear up prepare_attach_nosleep()
  res_counter_uncharge(state->dest, total_count);
  read_unlock(&tasklist_lock);
}

abort_attach_sleep() {
  // just needs to clean up the list allocated in prepare_attach_sleep()
> free list;
> }
> }
> So, thoughts? Is this just way to complex? Have I missed something
> that means this approach can't work?
> Paul
>

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Li Zefan on Fri, 11 Jul 2008 02:14:33 GMT

Paul Menage wrote:
> This is an initial design for a transactional task attachment
> framework for cgroups. There are probably some potential simplications
> that I’ve missed, particularly in the area of locking. Comments
> appreciated.
>
> Though not so elegant, it sounds workable in practise.
>
> Support for CGROUP_ATTACH_PROCESS adds complexity and some subsystems
> may have to aware of this and write code to support it, but fortunately
> it seems only numtasks needs to deal with this. Or we can implement
> this new task attachment framework for CGROUP_ATTACH_THREAD mode only,
> to see how good it works, and later we add support for
> CGROUP_ATTACH_PROCESS.
>
> And I'll do testing if this gets implemented. :)

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Paul Menage on Fri, 11 Jul 2008 03:31:26 GMT
On Thu, Jul 10, 2008 at 7:14 PM, Li Zefan <lizf@cn.fujitsu.com> wrote:

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Yes, that's the right way to go - but getting the CGROUP_ATTACH_PROCESS mode working is a prerequisite for adding the "procs" file.

Paul

Containers mailing list
Containers@lists.linuxfoundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by serue on Fri, 11 Jul 2008 14:27:39 GMT

Quoting Paul Menage (menage@google.com):
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- framework for cgroups. There are probably some potential simplications that I've missed, particularly in the area of locking. Comments appreciated.
- The Problem
- =========
- Currently cgroups task movements are done in three phases
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- 2) task->cgroups is updated (while holding task->alloc_lock)
- 3) all subsystems get an attach() callback to let them perform any housekeeping updates
- The problems with this include:
- - There's no way to ensure that the result of can_attach() remains valid up until the attach() callback, unless any invalidating operations call cgroup_lock() to synchronize with the change. This is
fine for something like cpusets, where invalidating operations are rare slow
events like the user removing all cpus from a cpuset, or cpu hotplug
triggering removal of a cpuset's last cpu. It's not so good for the virtual
address space controller where the can_attach() check might be that the
res_counter has enough space, and an invalidating operation might be
another task in the cgroup allocating another page of virtual address space.

- It doesn’t handle the case of the proposed "cgroup.procs" file which
can move multiple threads into a cgroup in one operation; the
(can_attach() and attach() calls should be able to atomically allow all
or none of the threads to move.

- it can create races around the time of the movement regarding to
which cgroup a resource charge/uncharge should be assigned (e.g.
between steps 2 and 3 new resource usage will be charged to the
destination cgroup, but step 3 might involve migrating a charge equal
to the task's resource usage from the old cgroup to the new, resulting
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- allow arbitrarily complex locking from the subsystems involved so
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> the future) "all threads". This supports the existing "tasks" file,
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> a subsystem to an existing hierarchy.
> - locking/checking performed in two phases - one to support sleeping
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> - no locks allowed to be shared between multiple subsystems during the
> transaction, with the single exception of the mmap_sem of the
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> the mmap_sem for synchronization, and are quite likely to be mounted
> in the same hierarchy. The alternative would be to introduce a
> down_read_unfair() operation that would skip ahead of waiting writers,
> to safely allow a single thread to recursively lock mm->mmap_sem.
> First we define the state for the transaction:
>
> struct cgroup_attach_state {
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>   struct task_struct *task;
>   enum {
>     CGROUP_ATTACH_THREAD,
>     CGROUP_ATTACH_PROCESS,
>     CGROUP_ATTACH_ALL
>   } mode;
>   // The destination cgroup
>   struct cgroup *dest;
>   // The source cgroup for "task" (child threads *may* have different
>   // groups; subsystem must handle this if it needs to)
>   struct cgroup *src;
>   // Private state for the attach operation per-subsys. Subsystems are
>   // completely responsible for managing this
>   void *subsys_state[CGROUP_SUBSYS_STATE];
>   // "Recursive lock count" for task->mm->mmap_sem (needed if we don't
>   // introduce down_read_unfair())
int mmap_sem_lock_count;
/

New cgroup subsystem callbacks (all optional):
/

-----

int prepare_attach_sleep(struct cgroup_attach_state *state);

Called during the first preparation phase for each subsystem. The
subsystem may perform any sleeping behaviour, including waiting for
mutexes and doing sleeping memory allocations, but may not disable
interrupts or take any spinlocks. Return a -ve error on failure or 0
on success. If it returns failure, then no further callbacks will be
made for this attach; if it returns success then exactly one of
abort_attach_sleep() or commit_attach() is guaranteed to be called in
the future
/

No two subsystems may take the same lock as part of their
prepare_attach_sleep() callback. A special case is made for mmap_sem:
if this callback needs to down_read(&state->task->mmap_sem) it should
only do so if state->mmap_sem_lock_count++ == 0. (A helper function
will be provided for this). The callback should not
write_lock(&state->task->mmap_sem).

Called with group_mutex (which prevents any other task movement
between cgroups) held plus any mutexes/semaphores taken by earlier
subsystems's callbacks.
/

-----

int prepare_attach_nosleep(struct cgroup_attach_state *state);

Called during the second preparation phase (assuming no subsystem
failed in the first phase). The subsystem may not sleep in any way,
but may disable interrupts or take spinlocks. Return a -ve error on
failure or 0 on success. If it returns failure, then
abort_attach_sleep() will be called; if it returns success then either
abort_attach_nosleep() followed by abort_attach_sleep() will be
called, or commit_attach() will be called
/

Called with cgroup_mutex and alloc_lock for task held (plus any
mutexes/semaphores taken by subsystems in the prepare_attach_nosleep()
phase, and any spinlocks taken by earlier subsystems in this phase.
If state->mode == CGROUP_ATTACH_PROCESS then alloc_lock for all
threads in task's thread_group are held. (Is this a really bad idea?
Maybe we should call this without any task->alloc_lock held?)
void abort_attach_sleep(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_sleep().
Indicates that the attach operation was aborted and the subsystem
should unwind any state changes made and locks taken by
prepare_attach_sleep().

Called with same locks as prepare_attach_sleep()

void abort_attach_nosleep(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_nosleep().
Indicates that the attach operation was aborted and the subsystem
should unwind any state changes made and locks taken by
prepare_attach_nosleep().

Called with the same locks as prepare_attach_nosleep();

void commit_attach(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_sleep() for a
subsystem that has no prepare_attach_nosleep(), or following a
successful return from prepare_attach_nosleep(). Indicates that the
attach operation is going ahead, and
any partially-committed state should be finalized, and any taken locks
should be released. No further callbacks will be made for this attach.

This is called immediately after updating task->cgroups (and threads
if necessary) to point to the new cgroup set.

Called with the same locks held as prepare_attach_nosleep()

Examples

Here are a few examples of how you might use this. They're not
intended to be syntactically correct or compilable - they're just an
idea of what the routines might look like.

1) cpusets
cpuset (currently) uses cgroup_mutex for most of its changes that can invalidate a task attach. Thus it can assume that any checks performed by prepare_attach_*() will remain valid without needing any additional locking. The existing callback_mutex used to synchronize cpuset changes can't be taken in commit_attach() since spinlocks are held at that point. However, I think that all the current uses of callback_mutex could actually be replaced with an rwlock, which would be permitted to be taken during commit_attach(). The cpuset subsystem wouldn't need to maintain any special state for the transaction. So:

- prepare_attach_nosleep(): same as existing cpuset_can_attach()
- commit_attach(): update tasks' allowed cpus; schedule memory migration in a workqueue if necessary (since we can't take locks at this point.

2) memrlimit

memrlimit needs to be able to ensure that:

- changes to an mm's virtual address space size can't occur concurrently with the mm's owner moving between cgroups (including via a change of mm ownership).

- moving the mm's owner doesn't over-commit the destination cgroup

- once the destination cgroup has been checked, additional charges can't be made that result in the original move becoming invalid

Currently all normal charges and uncharges are done under the protection of down_write(&mm->mmap_sem); uncharging following a change that was charged but failed for other reasons isn't done under mmap_sem, but isn't a critical path so could probably be changed to do so (it wouldn't have to be all one big critical section).

Additionally, mm->owner changes are also done under down_write(&mmap_sem). Thus holding down_read(&mmap_sem) across the transaction is sufficient. So (roughly):

prepare_attach_sleep() {
    // prevent mm->owner and mm->total_vm changes
down_read(&mm->mmap_sem);
    // Nothing to do if we're not moving the owner
    if (mm->owner != state->task) return 0;
    if ((ret = res_counter_charge(state->dest, mm->total_vm)) {
        // If we failed to allocate in the destination, clean up
        up_read(&mm->mmap_sem);
commit_attach() {
  if (mm->owner == state->task) {
    // Release the charge from the source
    res_counter_uncharge(state->src, mm->total_vm);
  }
  // Clean up locks
  up_read(&mm->mmap_sem);
}

abort_attach_sleep() {
  if (mm->owner == state->task) {
    // Remove the temporary charge from the destination
    res_counter_uncharge(state->dest_cgroup, mm->total_vm);
  }
  // Clean up locks
  up_read(&mm->mmap_sem);
}

As mentioned above, to handle the case where multiple subsystems need
to down_read(&mm->mmap_sem), these down/up operations may actually end
up being done via helper functions to avoid recursive locks.

3) memory

Currently the memory cgroup only uses the mm->owner's cgroup at charge
time, and keeps a reference to the cgroup on the page. However,
patches have been proposed that would move all non-shared (page count
== 1) pages to the destination cgroup when the mm->owner moves to a
new cgroup. Since it's not possible to prevent page count changes
without locking all mms on the system, even this transaction approach
can't really give guarantees. However, something like the following
would probably be suitable. It's very similar to the memrlimit
approach, except for the fact that we have to handle the fact that the
number of pages we finally move might not be exactly the same as the
number of pages we thought we'd be moving.

prepare_attach_sleep() {
  down_read(&mm->mmap_sem);
  if (mm->owner != state->task) return 0;
  count = count_unshared_pages(mm);
  // save the count charged to the new cgroup
  state->subsys[memcgroup_subsys_id] = (void *)count;
  if ((ret = res_counter_charge(state->dest, count)) {
up_read(&mm->mmap_sem);
}
return ret;

commit_attach() {
  if (mm->owner == state->task) {
    final_count = move_unshared_pages(mm, state->dest);
    res_counter_uncharge(state->src, final_count);
    count = state->subsys[memcgroup_subsys_id];
    res_counter_force_charge(state->dest, final_count - count);
  }
  up_read(&mm->mmap_sem);
}

abort_attach_sleep() {
  if (mm->owner == state->task) {
    count = state->subsys[memcgroup_subsys_id];
    res_counter_uncharge(state->dest, count);
  }
  up_read(&mm->mmap_sem);
}

4) numtasks:

Numtasks is different from the two memory-related controllers in that
it may need to move charges from multiple source cgroups (for
different threads); the memory cgroups only have to deal with the mm
of a thread-group leader, and all threads in an attach operation are
from the same thread_group. So numtasks has to be able to handle
uncharging multiple source cgroups in the commit_attach() operation.
In order to do this, it requires additional state:

struct numtasks_attach_state {
  int count;
  struct cgroup *cg;
  struct numtasks_attach_state *next;
};

It will build a list of numtasks_attach_state objects, one for each
distinct source cgroup: in the general case either there will only be
a single thread moving or else all the threads in the thread group
will belong to the same cgroup, in which case this list will only be a
single element; the list is very unlikely to get to more than a small
number of elements.

The prepare_attach_sleep() function can rely on the fact that although
tasks can fork/exit concurrently with the attach, since cgroup_mutex
> is held, no tasks can change cgroups, and therefore a complete list of
> source cgroups can be constructed.
>
> prepare_attach_sleep() {
>   for each thread being moved:
>     if the list doesn’t yet have an entry for thread->cgroup:
>       allocate new entry with cg = thread->cgroup, count = 0;
>       add new entry to list
>     store list in state->subsys[numtasks_subsys_id];
>   return 0;
> }
>
> Then prepare_attach_nosleep() can move counts under protection of
> tasklist_lock, to prevent any forks/exits
>
> prepare_attach_nosleep() {
>   read_lock(&tasklist_lock);
>   for each thread being moved {
>     find entry for thread->cgroup in list
>     entry->count++;
>     total_count++;
>   }
>   if ((ret = res_counter_charge(state->dest, total_count) != 0) { 
>     read_unlock(&tasklist_lock);
>   }
>   return ret;
> }

> commit_attach() {
>   for each entry in list {
>     res_counter_uncharge(entry->cg, entry->count);
>   }
>   read_unlock(&tasklist_lock);
>   free list;
> }

> abort Attach_nosleep() {
>   // just needs to clean up prepare Attach_nosleep()
>   res_counter_uncharge(state->dest, total_count);
>   read_unlock(&tasklist_lock);
>
> abort Attach_sleep() {
>   // just needs to clean up the list allocated in prepare Attach_sleep()
>   free list;
> }

>
So, thoughts? Is this just way to complex? Have I missed something that means this approach can't work?

It seems well thought out on first reading.

It does feel like it may be too much designed for one particular user (i.e. is there a reason not to expect a future cgroup to need a check under a spinlock before a check under a mutex - say an i_sem - in the can_attach sequence?), but it solves the current real problems first, what else can you do? :) 

-serge

Containers mailing list
Containers@lists.linuxfoundation.org
https://lists.linuxfoundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Paul Menage on Fri, 11 Jul 2008 15:23:22 GMT

On Fri, Jul 11, 2008 at 7:27 AM, Serge E. Hallyn <serue@us.ibm.com> wrote:
> It does feel like it may be too much designed for one particular user
> (i.e. is there a reason not to expect a future cgroup to need a check
> under a spinlock before a check under a mutex - say an i_sem - in the
> can_attach sequence?),

It would be fine as long as the code didn't want to *keep* holding the spinlock after the first check, while taking the mutex - and since that style of code is invalid under the existing locking rules, I don't see that as a problem. There's nothing to stop a prepare_attach_sleep() method from taking a spinlock as long as it releases it before it returns.

Paul

Containers mailing list
Containers@lists.linuxfoundation.org
https://lists.linuxfoundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by serue on Fri, 11 Jul 2008 15:34:21 GMT

Page 23 of 51 ---- Generated from OpenVZ Forum
Quoting Paul Menage (menage@google.com):
> On Fri, Jul 11, 2008 at 7:27 AM, Serge E. Hallyn <serue@us.ibm.com> wrote:
> >>
> >> It does feel like it may be too much designed for one particular user
> >> (i.e. is there a reason not to expect a future cgroup to need a check
> >> under a spinlock before a check under a mutex - say an i_sem - in the
> >> can_attach sequence?),
> >>
> > It would be fine as long as the code didn't want to *keep* holding the
> > spinlock after the first check, while taking the mutex - and since
> > that style of code is invalid under the existing locking rules, I
> > don't see that as a problem. There's nothing to stop a
> > prepare_attach_sleep() method from taking a spinlock as long as it
> > releases it before it returns.
> >
> > Paul

Good point. For some stupid reason i was thinking don't take a spinlock
at all.

Have you started an implementation?

thanks,
-serge

Containers mailing list
Containers@lists.linuxFoundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Paul Menage on Fri, 11 Jul 2008 15:36:32 GMT
View Forum Message <> Reply to Message

On Fri, Jul 11, 2008 at 8:34 AM, Serge E. Hallyn <serue@us.ibm.com> wrote:
>
> Have you started an implementation?
>
No, not yet. I wanted to get general agreement that the API made sense first.

Paul

Containers mailing list
 Containers@lists.linuxFoundation.org
 https://lists.linux-foundation.org/mailman/listinfo/containers
Paul Menage wrote:
> This is an initial design for a transactional task attachment
> framework for cgroups. There are probably some potential simplications
> that I've missed, particularly in the area of locking. Comments
> appreciated.
>
> The Problem
>
> Currently cgroups task movements are done in three phases
>
> 1) all subsystems in the destination cgroup get the chance to veto the
> movement (via their can_attach()) callback
> 2) task->cgroups is updated (while holding task->alloc_lock)
> 3) all subsystems get an attach() callback to let them perform any
> housekeeping updates

> The problems with this include:
>
> - There's no way to ensure that the result of can_attach() remains
> valid up until the attach() callback, unless any invalidating
> operations call cgroup_lock() to synchronize with the change. This is
> fine for something like cpusets, where invalidating operations are
> rare slow events like the user removing all cpus from a cpuset, or cpu
> hotplug triggering removal of a cpuset's last cpu. It's not so good
> for the virtual address space controller where the can_attach() check
> might be that the res_counter has enough space, and an invalidating
> operation might be another task in the cgroup allocating another page
> of virtual address space.
>
> Precisely!

> - It doesn't handle the case of the proposed "cgroup.procs" file which
> can move multiple threads into a cgroup in one operation; the
> can_attach() and attach() calls should be able to atomically allow all
> or none of the threads to move.

> - it can create races around the time of the movement regarding to
> which cgroup a resource charge/uncharge should be assigned (e.g.
> between steps 2 and 3 new resource usage will be charged to the
> destination cgroup, but step 3 might involve migrating a charge equal
> to the task's resource usage from the old cgroup to the new, resulting
> in over/under-charges.
> Conceptual solution
> ================
> In ideal terms, a solution for this problem would meet the following
> requirements:
> - support movement of an arbitrary set of threads between an arbitrary
> set of cgroups
> - allow arbitrarily complex locking from the subsystems involved so
> that they can synchronize against concurrent charges, etc
> - allow rollback at any point in the process
> But in practice that would probably be way more complex than we'd want
> in the kernel. We don't want to encourage excessively-complex locking
> from subsystems, and we don't need to support arbitrary task
> movements.
> (Hopefully!) Practical solution
> =============
> So here's a more practical solution, which hopefully catches the
> important parts of the requirements without being quite so complex.
> The restrictions are:
> - only supporting movement to one destination cgroup (in the same
> hierarchy, of course); if an entire process is being moved, then
> potentially its threads could be coming from different source cgroups
> - a subsystem may optionally fail such an attach if it can't handle
> the synchronization this would entail.
> - supporting moving either one thread, one entire thread group or (for
> the future) "all threads". This supports the existing "tasks" file,
> the proposed "procs" file and also allows scope for things like adding
> a subsystem to an existing hierarchy.
> - locking/checking performed in two phases - one to support sleeping
> locks, and one to support spinlocks. This is to support both
> subsystems that use mutexes to protect their data, and subsystems that
> use spinlocks
> - no locks allowed to be shared between multiple subsystems during the
> transaction, with the single exception of the mmap_sem of the
> thread/process being moved. This is because multiple subsystems use
> the mmap_sem for synchronization, and are quite likely to be mounted
> in the same hierarchy. The alternative would be to introduce a
> down_read_unfair() operation that would skip ahead of waiting writers,
> to safely allow a single thread to recursively lock mm->mmap_sem.
>
>This would ideally be recursive mutexes, Linus does not like recursive mutexes. Adding an unfair variant would mean that we need to support a more generic locking class.

> First we define the state for the transaction:
>
> struct cgroup_attach_state {
>
>   // The thread or process being moved, NULL if moving (potentially) all threads
>   struct task_struct *task;
>   enum {
>     CGROUP_ATTACH_THREAD,
>     CGROUP_ATTACH_PROCESS,
>     CGROUP_ATTACH_ALL
>   } mode;
>
>   // The destination cgroup
>   struct cgroup *dest;
>
>   // The source cgroup for "task" (child threads *may* have different
groups; subsystem must handle this if it needs to)
>   struct cgroup *src;
>
>   // Private state for the attach operation per-subsys. Subsystems are
> completely responsible for managing this
>   void *subsys_state[CGROUP_SUBSYS_STATE];
>
>   // "Recursive lock count" for task->mm->mmap_sem (needed if we don't
> introduce down_read_unfair())
>   int mmap_sem_lock_count;
>);

> New cgroup subsystem callbacks (all optional):
>
> -----

> int prepare_attach_sleep(struct cgroup_attach_state *state);
>
> Is _sleep really required to be specified? The function name sounds as if the
callback processor will sleep.

> Called during the first preparation phase for each subsystem. The
> subsystem may perform any sleeping behaviour, including waiting for
mutexes and doing sleeping memory allocations, but may not disable
interrupts or take any spinlocks. Return a -ve error on failure or 0
on success. If it returns failure, then no further callbacks will be
made for this attach; if it returns success then exactly one of
abort_attach_sleep() or commit_attach() is guaranteed to be called in
the future

No two subsystems may take the same lock as part of their
prepare_attach_sleep() callback. A special case is made for mmap_sem:
if this callback needs to down_read(&state->task->mmap_sem) it should
only do so if state->mmap_sem_lock_count++ == 0. (A helper function
will be provided for this). The callback should not
write_lock(&state->task->mmap_sem).

Called with group_mutex (which prevents any other task movement
between cgroups) held plus any mutexes/semaphores taken by earlier
subsystems's callbacks.

This sounds almost like the BKL for cgroups :) I see where you are going with
this, but I am afraid the implementation and rules sound complex. It will be
hard to verify that two subsystems are not going to take the same lock. I would
rather prefer to do the following

1. Prepare_attach() the subsystem does it's or fails
2. If someone failed, send out failed notifications to successfull callbacks
3. On receiving a failed notification (due to a different cgroup failure),
clients undo their operation (done in prepare_attach())
4. If all was successful, move the task and call attached() after the task is
attached.

I read through the rest of it. The sleep/nosleep might make sense (to help the
task acquire the type of lock it wants to acquire), but isn't sleep a generic
case for nosleep as well?

Can we manage with steps I've listed above?

--
Warm Regards,
Balbir Singh
Linux Technology Center
On Fri, Jul 11, 2008 at 9:12 AM, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

> This would ideally be recursive mutexes, Linus does not like recursive mutexes.

But we already have them in function, if not in name, with things like cpu_hotplug.lock, which is an open-coded reader-writer mutex with recursion.

>>
>> int prepare_attach_sleep(struct cgroup_attach_state *state);
>>
> Is _sleep really required to be specified? The function name sounds as if the
> callback processor will sleep.

I wasn't quite sure about the name of that method either. We could
call it prepare_attach_maysleep(); just prepare_attach() seems a
little under-descriptive.

>> Called with group_mutex (which prevents any other task movement
>> between cgroups) held plus any mutexes/semaphores taken by earlier
>> subsystem's callbacks.
>>
> This sounds almost like the BKL for cgroups :)

Yes, cgroup_mutex is indeed currently the BKL for cgroups. I'm working
separately to reduce that with things like the per-subsystem
hierarchy_mutex, which will also protect against task movements.

> 1. Prepare_attach() the subsystem does it's or fails

Did you miss a word here?

> 2. If someone failed, send out failed notifications to successfull callbacks
> 3. On receiving a failed notification (due to a different cgroup failure),
> clients undo their operation (done in prepare_attach())
> 4. If all was successful, move the task and call attached() after the task is
> attached.

That's pretty much what we have - except that I've got two
prepare_attach() methods to handle the case that some subsystems might
need mutexes and others might need spinlocks in order to handle
synchronization between the move and their resource charge/uncharge
mechanisms - because any mutexes (and memory allocations) need to be
handled before spinlocks.

> I read through the rest of it. The sleep/nosleep might make sense (to help the
> task acquire the type of lock it wants to acquire), but isn't sleep a generic
> case for nosleep as well?

Can you clarify what you mean by that?

Paul

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Matt Helsley on Sat, 12 Jul 2008 00:03:54 GMT

On Wed, 2008-07-09 at 23:46 -0700, Paul Menage wrote:
> This is an initial design for a transactional task attachment
> framework for cgroups. There are probably some potential simplications
> that I've missed, particularly in the area of locking. Comments
> appreciated.
> 
> The Problem
> ===========
>
> Currently cgroups task movements are done in three phases
>
> 1) all subsystems in the destination cgroup get the chance to veto the
> movement (via their can_attach() callback
> 2) task->cgroups is updated (while holding task->alloc_lock)
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> housekeeping updates
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> The problems with this include:
> - There's no way to ensure that the result of can_attach() remains
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> operations call cgroup_lock() to synchronize with the change. This is
> fine for something like cpusets, where invalidating operations are
> rare slow events like the user removing all cpus from a cpuset, or cpu
> hotplug triggering removal of a cpuset's last cpu. It's not so good
> for the virtual address space controller where the can_attach() check
> might be that the res_counter has enough space, and an invalidating
> operation might be another task in the cgroup allocating another page
> of virtual address space.
>
> - It doesn't handle the case of the proposed "cgroup.procs" file which
> can move multiple threads into a cgroup in one operation; the
> can_attach() and attach() calls should be able to atomically allow all
> or none of the threads to move.
>
> - It can create races around the time of the movement regarding to
> which cgroup a resource charge/uncharge should be assigned (e.g.
> between steps 2 and 3 new resource usage will be charged to the
> destination cgroup, but step 3 might involve migrating a charge equal
> to the task's resource usage from the old cgroup to the new, resulting
> in over/under-charges.

I agree with Balbir: this is a good description of the problems.

> Conceptual solution
> ===========
>
> In ideal terms, a solution for this problem would meet the following
> requirements:
>
> - support movement of an arbitrary set of threads between an arbitrary
> set of cgroups
>
> - allow arbitrarily complex locking from the subsystems involved so
> that they can synchronize against concurrent charges, etc
>
> - allow rollback at any point in the process
>
> But in practice that would probably be way more complex than we'd want
> in the kernel. We don't want to encourage excessively-complex locking
> from subsystems, and we don't need to support arbitrary task
> movements.
>
> (Hopefully!) Practical solution
> ===========
> So here’s a more practical solution, which hopefully catches the
> important parts of the requirements without being quite so complex.
>
> The restrictions are:
>
> - only supporting movement to one destination cgroup (in the same
> hierarchy, of course); if an entire process is being moved, then
> potentially its threads could be coming from different source cgroups
> - a subsystem may optionally fail such an attach if it can't handle
> the synchronization this would entail.
>
> - supporting moving either one thread, one entire thread group or (for
> the future) "all threads". This supports the existing "tasks" file,
> the proposed "procs" file and also allows scope for things like adding
> a subsystem to an existing hierarchy.
>
> - locking/checking performed in two phases - one to support sleeping
> locks, and one to support spinlocks. This is to support both
> subsystems that use mutexes to protect their data, and subsystems that
> use spinlocks
>
> - no locks allowed to be shared between multiple subsystems during the
> transaction, with the single exception of the mmap_sem of the
> thread/process being moved. This is because multiple subsystems use
> the mmap_sem for synchronization, and are quite likely to be mounted
> in the same hierarchy. The alternative would be to introduce a
> down_read_unfair() operation that would skip ahead of waiting writers,
> to safely allow a single thread to recursively lock mm->mmap_sem.
>
> First we define the state for the transaction:
>
> struct cgroup_attach_state {

nit: How about naming it cgroup_attach_request or
cgroup_attach_request_state? I suggest this because it's not really
"state" that's kept beyond the prepare-then-(commit|abort) sequence.

>   // The thread or process being moved, NULL if moving (potentially) all threads
>   struct task_struct *task;
>   enum {
>     CGROUP_ATTACH_THREAD,
>     CGROUP_ATTACH_PROCESS,
>     CGROUP_ATTACH_ALL
>   } mode;
>
>   // The destination cgroup
>   struct cgroup *dest;
The source cgroup for "task" (child threads *may* have different
groups; subsystem must handle this if it needs to)
struct cgroup *src;

// Private state for the attach operation per-subsys. Subsystems are
completely responsible for managing this
void *subsys_state[ CGROUP_SUBSYS_STATE ];

// "Recursive lock count" for task->mm->mmap_sem (needed if we don't
introduce down_read_unfair())
int mmap_sem_lock_count;
};

New cgroup subsystem callbacks (all optional):

-----

int prepare_attach_sleep(struct cgroup_attach_state *state);

Called during the first preparation phase for each subsystem. The
subsystem may perform any sleeping behaviour, including waiting for
mutexes and doing sleeping memory allocations, but may not disable
interrupts or take any spinlocks. Return a -ve error on failure or 0
on success. If it returns failure, then no further callbacks will be
made for this attach; if it returns success then exactly one of
abort_attach_sleep() or commit_attach() is guaranteed to be called in
the future

No two subsystems may take the same lock as part of their
prepare_attach_sleep() callback. A special case is made for mmap_sem:
if this callback needs to down_read(&state->task->mmap_sem) it should
only do so if state->mmap_sem_lock_count++ == 0. (A helper function
will be provided for this). The callback should not
write_lock(&state->task->mmap_sem).

What about the task->alloc_lock? Might that need to be taken by multiple
subsystems? See my next comment.

Called with group_mutex (which prevents any other task movement
between cgroups) held plus any mutexes/semaphores taken by earlier
subsystems's callbacks.

-----

int prepare_attach_nosleep(struct cgroup_attach_state *state);

Called during the second preparation phase (assuming no subsystem
failed in the first phase). The subsystem may not sleep in any way,
but may disable interrupts or take spinlocks. Return a -ve error on
failure or 0 on success. If it returns failure, then
abort_attach_sleep() will be called; if it returns success then either
abort_attach_nosleep() followed by abort_attach_sleep() will be
called, or commit_attach() will be called
>
Called with cgroup_mutex and alloc_lock for task held (plus any
mutexes/semaphores taken by subsystems in the prepare_attach_nosleep()
phase, and any spinlocks taken by earlier subsystems in this phase .
If state->mode == CGROUP_ATTACH_PROCESS then alloc_lock for all
threads in task's thread_group are held. (Is this a really bad idea?
Maybe we should call this without any task->alloc_lock held?)

With task->alloc_lock held would avoid the case where multiple
subsystems need it (assuming the case exists of course).

void abort_attach_sleep(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_sleep().
Indicates that the attach operation was aborted and the subsystem
should unwind any state changes made and locks taken by
prepare_attach_sleep().

Called with same locks as prepare_attach_sleep()

void abort_attach_nosleep(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_nosleep().
Indicates that the attach operation was aborted and the subsystem
should unwind any state changes made and locks taken by
prepare_attach_nosleep().

Called with the same locks as prepare_attach_nosleep();

void commit_attach(struct cgroup_attach_state *state);

Called following a successful return from prepare_attach_sleep() for a
subsystem that has no prepare_attach_nosleep(), or following a
successful return from prepare_attach_nosleep(). Indicates that the
attach operation is going ahead, and
any partially-committed state should be finalized, and any taken locks
> should be released. No further callbacks will be made for this attach.
> 
> > This is called immediately after updating task->cgroups (and threads
> > if necessary) to point to the new cgroup set.
> > 
> > Called with the same locks held as prepare_attach_nosleep()

Rather than describing what might be called later for each API entry separately it might be simpler to prefix the whole API/protocol description with something like:

======
A successful return from prepare_X will cause abort_X to be called if any of the preparatory calls fail. (where X is either sleep or nosleep)

A successful return from prepare_X will cause commit to be called if all of the preparatory calls succeed. (where X is either sleep or nosleep)

Otherwise no calls to abort_X or commit will be made. (where X is either sleep or nosleep)

======

I think that's correct based on your descriptions. Of course changing this only makes sense if this proposal will go into Documentation/ in some form..

> 
> > Examples
> > =========
> > 
> > > Here are a few examples of how you might use this. They're not
> > > intended to be syntactically correct or compilable - they're just an
> > > idea of what the routines might look like.
> > 
> > 
> > 1) cpusets
> > 
> > cpusets (currently) uses cgroup_mutex for most of its changes that can
> > invalidate a task attach. thus it can assume that any checks performed
> > by prepare_attach_*() will remain valid without needing any additional
> > locking. The existing callback_mutex used to synchronize cpuset
> > changes can't be taken in commit_attach() since spinlocks are held at
> > that point. However, I think that all the current uses of
> > callback_mutex could actually be replaced with an rwlock, which would
> > be permitted to be taken during commit_attach(). The cpuset subsystem
> > wouldn't need to maintain any special state for the transaction. So:
> > 
> > - prepare_attach_nosleep(): same as existing cpuset_can_attach()
commit_attach(): update tasks' allowed cpus; schedule memory migration in a workqueue if necessary (since we can't take locks at this point.

2) memrlimit

memrlimit needs to be able to ensure that:

- changes to an mm's virtual address space size can't occur concurrently with the mm's owner moving between cgroups (including via a change of mm ownership).

- moving the mm's owner doesn't over-commit the destination cgroup

- once the destination cgroup has been checked, additional charges can't be made that result in the original move becoming invalid

Currently all normal charges and uncharges are done under the protection of down_write(&mm->mmap_sem); uncharging following a change that was charged but failed for other reasons isn't done under mmap_sem, but isn't a critical path so could probably be changed to do so (it wouldn't have to be all one big critical section).

Additionally, mm->owner changes are also done under down_write(&mmap_sem). Thus holding down_read(&mmap_sem) across the transaction is sufficient. So (roughly):

prepare_attach_sleep() {
  // prevent mm->owner and mm->total_vm changes
down_read(&mm->mmap_sem);
  // Nothing to do if we're not moving the owner
  if (mm->owner != state->task) return 0;
  if ((ret = res_counter_charge(state->dest, mm->total_vm)) {
    // If we failed to allocate in the destination, clean up
    up_read(&mm->mmap_sem);
  }
  return ret;
}

commit_attach() {
  if (mm->owner == state->task) {
    // Release the charge from the source
    res_counter_uncharge(state->src, mm->total_vm);
  }
  // Clean up locks
  up_read(&mm->mmap_sem);
}
> abort_attach_sleep() {
>   if (mm->owner == state->task) {
>     // Remove the temporary charge from the destination
>     res_counter_uncharge(state->dest_cgroup, mm->total_vm);
>   }
>   // Clean up locks
>   up_read(&mm->mmap_sem);
> }
>
> As mentioned above, to handle the case where multiple subsystems need
to down_read(&mm->mmap_sem), these down/up operations may actually end
up being done via helper functions to avoid recursive locks.

> 3) memory
>
> Currently the memory cgroup only uses the mm->owner's cgroup at charge
time, and keeps a reference to the cgroup on the page. However,
patches have been proposed that would move all non-shared (page count
== 1) pages to the destination cgroup when the mm->owner moves to a
new cgroup. Since it's not possible to prevent page count changes
without locking all mms on the system, even this transaction approach
can't really give guarantees. However, something like the following
would probably be suitable. It's very similar to the memrlimit
approach, except for the fact that we have to handle the fact that the
number of pages we finally move might not be exactly the same as the
number of pages we thought we'd be moving.

> prepare_attach_sleep() {
>   down_read(&mm->mmap_sem);
>   if (mm->owner != state->task) return 0;
>   count = count_unshared_pages(mm);
>   // save the count charged to the new cgroup
>   state->subsys[memcgroup_subsys_id] = (void *)count;
>   if ((ret = res_counter_charge(state->dest, count)) {
>     up_read(&mm->mmap_sem);
>   }
>   return ret;
>
> commit_attach() {
>   if (mm->owner == state->task) {
>     final_count = move_unshared_pages(mm, state->dest);
>     res_counter_uncharge(state->src, final_count);
>     count = state->subsys[memcgroup_subsys_id];
>     res_counter_force_charge(state->dest, final_count - count);
>   }
>   up_read(&mm->mmap_sem);
abort_attach_sleep() {
    if (mm->owner == state->task) {
        count = state->subsys[memcgroup_subsys_id];
        res_counter_uncharge(state->dest, count);
    }
    up_read(&mm->mmap_sem);
}

4) numtasks:

Numtasks is different from the two memory-related controllers in that
it may need to move charges from multiple source cgroups (for
different threads); the memory cgroups only have to deal with the mm
of a thread-group leader, and all threads in an attach operation are
from the same thread_group. So numtasks has to be able to handle
uncharging multiple source cgroups in the commit_attach() operation.
In order to do this, it requires additional state:

struct numtasks_attach_state {
    int count;
    struct cgroup *cg;
    struct numtasks_attach_state *next;
}

It will build a list of numtasks_attach_state objects, one for each
distinct source cgroup; in the general case either there will only be
a single thread moving or else all the threads in the thread group
will belong to the same cgroup, in which case this list will only be a
single element; the list is very unlikely to get to more than a small
number of elements.

The prepare_attach_sleep() function can rely on the fact that although
tasks can fork/exit concurrently with the attach, since cgroup_mutex
is held, no tasks can change cgroups, and therefore a complete list of
source cgroups can be constructed.

prepare_attach_sleep() {
    for each thread being moved:
        if the list doesn’t yet have an entry for thread->cgroup:
            allocate new entry with cg = thread->cgroup, count = 0;
            add new entry to list
            store list in state->subsys[numtasks_subsys_id];
            return 0;
    }

Then prepare_attach_nosleep() can move counts under protection of
> tasklist_lock, to prevent any forks/exits
>
> prepare_attach_nosleep() {
>   read_lock(&tasklist_lock);
>   for each thread being moved {
>     find entry for thread->cgroup in list
>     entry->count++;
>     total_count++;
>   }
>   if ((ret = res_counter_charge(state->dest, total_count) != 0) {
>     read_unlock(&tasklist_lock);
>   }
>   return ret;
> }
>
> commit_attach() {
>   for each entry in list {
>     res_counter_uncharge(entry->cg, entry->count);
>   }
>   read_unlock(&tasklist_lock);
>   free list;
> }

> abort_attach_nosleep() {
>   // just needs to clear up prepare_attach_nosleep()
>   res_counter_uncharge(state->dest, total_count);
>   read_unlock(&tasklist_lock);
> }

> abort_attach_sleep() {
>   // just needs to clean up the list allocated in prepare_attach_sleep()
>   free list;
> }

> So, thoughts? Is this just way to complex? Have I missed something
> that means this approach can't work?

This proposal for attaching tasks works for the proposed freezer subsystem too.

Allowing prepare_X to hold locks when it has exitted seems ripe for introducing two separate subsystems that inadvertently take locks out of order. I guess lockdep will warn us about this assuming lockdep and all the cgroup subsystems have been configured and tested in the same hierarchy.

Cheers,
-Matt Helsley
On Fri, Jul 11, 2008 at 5:03 PM, Matt Helsley <matthltc@us.ibm.com> wrote:

>> struct cgroup_attach_state {
>
> nit: How about naming it cgroup_attach_request or
> cgroup_attach_request_state? I suggest this because it's not really
> "state" that's kept beyond the prepare-then-(commit|abort) sequence.

State doesn't have to be long-lived to be state. But I'm not too
worried about the exact name for it, if people have other preferences.

> What about the task->alloc_lock? Might that need to be taken by multiple
> subsystems? See my next comment.

My thought was that cgroups would take that anyway prior to calling
prepare_attach_nosleep(), since it's a requirement for changing
task->cgroups anyway.

> Rather than describing what might be called later for each API entry
> separately it might be simpler to prefix the whole API/protocol
> description with something like:
> ======
> A successful return from prepare_X will cause abort_X to be called if
> any of the prepatory calls fail. (where X is either sleep or nosleep)
> A successful return from prepare_X will cause commit to be called if all
> of the prepatory calls succeed. (where X is either sleep or nosleep)
> Otherwise no calls to abort_X or commit will be made. (where X is either
> sleep or nosleep)

I'll play with working that into the description.

> I think that's correct based on your descriptions. Of course changing
> this only makes sense if this proposal will go into Documentation/ in
> some form..
Yes, we'd definitely need to document this in some detail.

> Allowing prepare_X to hold locks when it has exitted seems ripe for
> introducing two separate subsystems that inadvertently take locks out of
> order.

Yes, but I'm not sure that there's much that we can do about that. If
we want to guarantee to be able to rollback one subsystem when a later
subsystem fails then we have to let the earlier subsystems continue to
hold locks. Or is this too ambitious a goal to support?

Paul

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Matt Helsley on Sat, 12 Jul 2008 00:48:14 GMT
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On Fri, 2008-07-11 at 17:18 -0700, Paul Menage wrote:
> On Fri, Jul 11, 2008 at 5:03 PM, Matt Helsley <matthltc@us.ibm.com> wrote:
> >> struct cgroup_attach_state {
> >>
> >> > nit: How about naming it cgroup_attach_request or
> >> > cgroup_attach_request_state? I suggest this because it's not really
> >> > "state" that's kept beyond the prepare-then-(commit|abort) sequence.
> >>
> > State doesn't have to be long-lived to be state. But I'm not too
> > worried about the exact name for it, if people have other preferences.
> >
> >>
> >> > What about the task->alloc_lock? Might that need to be taken by multiple
> >> > subsystems? See my next comment.
> >>
> > My thought was that cgroups would take that anyway prior to calling
> > prepare_attach_nosleep(), since it's a requirement for changing
> > task->cgroups anyway.

Yeah, that makes sense.

>> Rather than describing what might be called later for each API entry
>> separately it might be simpler to prefix the whole API/protocol
description with something like:

A successful return from prepare_X will cause abort_X to be called if
any of the preparatory calls fail. (where X is either sleep or nosleep)

A successful return from prepare_X will cause commit to be called if all
of the preparatory calls succeed. (where X is either sleep or nosleep)

Otherwise no calls to abort_X or commit will be made. (where X is either
sleep or nosleep)

I'll play with working that into the description.

I think that's correct based on your descriptions. Of course changing
this only makes sense if this proposal will go into Documentation/ in
some form..

Yes, we'd definitely need to document this in some detail.

Allowing prepare_X to hold locks when it has exited seems ripe for
introducing two separate subsystems that inadvertently take locks out of
order.

Yes, but I'm not sure that there's much that we can do about that. If
we want to guarantee to be able to rollback one subsystem when a later
subsystem fails then we have to let the earlier subsystems continue to
hold locks. Or is this too ambitious a goal to support?

I can't see a better way to support that goal and it doesn't seem
overly ambitious to me. Just needs a somewhat specific test
configuration for new subsystem patches to detect the deadlock issue.

Cheers,
-Matt Helsley

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Paul Menage on Sat, 12 Jul 2008 01:49:17 GMT
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On Fri, Jul 11, 2008 at 5:48 PM, Matt Helsley <matthltc@us.ibm.com> wrote:
>
I can't see a better way to support that goal and it doesn't seem overly ambitious to me. Just needs a somewhat specific test configuration for new subsystem patches to detect the deadlock issue.

Right - but all non-trivial development should be done with lockdep enabled anyway.

Paul

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Matt Helsley on Sat, 12 Jul 2008 02:03:36 GMT

On Fri, 2008-07-11 at 18:49 -0700, Paul Menage wrote:
> On Fri, Jul 11, 2008 at 5:48 PM, Matt Helsley <matthltc@us.ibm.com> wrote:
> > I can't see a better way to support that goal and it doesn't seem overly ambitious to me. Just needs a somewhat specific test configuration for new subsystem patches to detect the deadlock issue.
> > Right - but all non-trivial development should be done with lockdep enabled anyway.
> >
> > Paul

True, though I don't think it's as simple as just enabling lockdep. My understanding is you won't be able to determine if locks could ever be taken out of order unless all of the cgroup systems are enabled and they are all in the same cgroup hierarchy.

Cheers,
-Matt Helsley

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Paul Menage on Sat, 12 Jul 2008 02:09:42 GMT

On Fri, 2008-07-11 at 18:49 -0700, Paul Menage wrote:
> On Fri, Jul 11, 2008 at 5:48 PM, Matt Helsley <matthltc@us.ibm.com> wrote:
> > I can't see a better way to support that goal and it doesn't seem overly ambitious to me. Just needs a somewhat specific test configuration for new subsystem patches to detect the deadlock issue.
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> > Paul

True, though I don't think it's as simple as just enabling lockdep. My understanding is you won't be able to determine if locks could ever be taken out of order unless all of the cgroup systems are enabled and they are all in the same cgroup hierarchy.

Cheers,
-Paul Menage
On Fri, Jul 11, 2008 at 7:03 PM, Matt Helsley <matthltc@us.ibm.com> wrote:

> True, though I don't think it's as simple as just enabling lockdep. My
> understanding is you won't be able to determine if locks could ever be
> taken out of order unless all of the cgroup systems are enabled and they
> are all in the same cgroup hierarchy.

I wonder how hard it would be to extend lockdep to give a "signature"
of locking operations from point A to point B? Then you could just
compare a new subsystem with all existing subsystems without actually
running with it.

Paul

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Daisuke Nishimura on Mon, 14 Jul 2008 06:28:22 GMT
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On Fri, 11 Jul 2008 09:20:58 +0900, KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>
wrote:
> Thank you for your effort.
>
> "Paul Menage" <menage@google.com> wrote:
> > 3) memory
> >
> > Currently the memory cgroup only uses the mm->owner's cgroup at charge
> > time, and keeps a reference to the cgroup on the page. However,
> > patches have been proposed that would move all non-shared (page count
> > == 1) pages to the destination cgroup when the mm->owner moves to a
> > new cgroup. Since it's not possible to prevent page count changes
> > without locking all mms on the system, even this transaction approach
> > can't really give guarantees. However, something like the following
> > would probably be suitable. It's very similar to the memrlimit
> > approach, except for the fact that we have to handle the fact that the
> > number of pages we finally move might not be exactly the same as the
> > number of pages we thought we'd be moving.
> >
> > prepare_attach_sleep() {
> >   down_read(&mm->mmap_sem);
> >   if (mm->owner != state->task) return 0;
> >   count = count_unshared_pages(mm);
> >   // save the count charged to the new cgroup
At first look, maybe works well. We need some special codes (to move resource) but that's all.

My small concern is a state change between prepare_attach_sleep() -> commit_attach(). Hmm...but as you say, we cannot do down_write(mmap_sem). Maybe inserting some check codes to mem_cgroup_charge() to stop charge while move is the last thing we can do.

I have two comments.

- I think page reclaiming code decreases the memory charge without holding mmap_sem (e.g. try_to_unmap(), __remove_mapping()). Shouldn't we handle these cases?
- When swap controller is merged, I should implement prepare_attach_nosleep() which holds swap_lock.

Anyway, if unwinding is supported officially, I think we can find a way to go.

I think so too.
Subject: Re: [RFC] Transactional CGroup task attachment
Posted by KAMEZAWA Hiroyuki on Mon, 14 Jul 2008 07:50:51 GMT

On Mon, 14 Jul 2008 15:28:22 +0900
Daisuke Nishimura <nishimura@mxp.nes.nec.co.jp> wrote:

> On Fri, 11 Jul 2008 09:20:58 +0900, KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:
> >> Thank you for your effort.
> >>
> >> "Paul Menage" <menage@google.com> wrote:
> >> >> 3) memory
> >> >>
> >> >> Currently the memory cgroup only uses the mm->owner's cgroup at charge
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> >> >> new cgroup. Since it's not possible to prevent page count changes
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> >> >> approach, except for the fact that we have to handle the fact that the
> >> >> number of pages we finally move might not be exactly the same as the
> >> >> number of pages we thought we'd be moving.
> >> >>
> >> >> prepare_attach_sleep() {
> >> >>> down_read(&mm->mmap_sem);
> >> >>> if (mm->owner != state->task) return 0;
> >> >>> count = count_unshared_pages(mm);
> >> >>> // save the count charged to the new cgroup
> >> >>> state->subsys[memcgroup_subsys_id] = (void *)count;
> >> >>> if ((ret = res_counter_charge(state->dest, count)) {
> >> >>> up_read(&mm->mmap_sem);
> >> >>> }
> >> >>> return ret;
> >> >>>
> >> >>> commit_attach() {


if (mm->owner == state->task) {
    final_count = move_unshared_pages(mm, state->dest);
    res_counter_uncharge(state->src, final_count);
    count = state->subsys[memcgroup_subsys_id];
    res_counter_force_charge(state->dest, final_count - count);
}
up_read(&mm->mmap_sem);
}

abort_attach_sleep() {
    if (mm->owner == state->task) {
        count = state->subsys[memcgroup_subsys_id];
        res_counter_uncharge(state->dest, count);
    }
    up_read(&mm->mmap_sem);
}

At frist look, maybe works well. we need some special codes (to move resource) but that's all.

My small concern is a state change between prepare_attach_sleep() ->
commit_attach(). Hmm...but as you say, we cannot do down_write(mmap_sem).
Maybe inserting some check codes to mem_cgroup_charge() to stop charge while
move is the last thing we can do.

I have two comments.

- I think page reclaiming code decreases the memory charge
  without holding mmap_sem(e.g. try_to_unmap(), __remove_mapping()).
  Shouldn't we handle these cases?

I think decreasing is not problem, here.
I don't like handle mmap->sem by some unclear way. I'd like to add some flag to
mm_struct or page_struct to stop(skip/avoid) charge/uncharge while task move.

- When swap controller is merged, I should implement
  prepare_attach_nosleep() which holds swap_lock.

just making add_to_swap() fail during move is not enough?

Thanks,
-Kame

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
On Fri, 2008-07-11 at 17:03 -0700, Matt Helsley wrote:
> On Wed, 2008-07-09 at 23:46 -0700, Paul Menage wrote:
>
> > struct cgroup_attach_state {
> >
> > nit: How about naming it cgroup_attach_request or
> > cgroup_attach_request_state? I suggest this because it's not really
> > "state" that's kept beyond the prepare-then-(commit|abort) sequence.
>
> Other alternatives: cgroup_attach_context, cgroup_attach_txn

Subject: Re: [RFC] Transactional CGroup task attachment
Posted by Peter Zijlstra on Mon, 14 Jul 2008 10:56:49 GMT

On Fri, 2008-07-11 at 19:09 -0700, Paul Menage wrote:
> On Fri, Jul 11, 2008 at 7:03 PM, Matt Helsley <matthltc@us.ibm.com> wrote:
> >
> > True, though I don't think it's as simple as just enabling lockdep. My
> > understanding is you won't be able to determine if locks could ever be
> > taken out of order unless all of the cgroup systems are enabled and they
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> >
> > I wonder how hard it would be to extend lockdep to give a "signature"
> > of locking operations from point A to point B? Then you could just
> > compare a new subsystem with all existing subsystems without actually
> > running with it.
>
> something like: http://lkml.org/lkml/2008/6/22/308 ?
On Mon, 14 Jul 2008 16:54:44 +0900, KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:
> On Mon, 14 Jul 2008 15:28:22 +0900
> Daisuke Nishimura <nishimura@mxp.nes.nec.co.jp> wrote:
> 
> > On Fri, 11 Jul 2008 09:20:58 +0900, KAMEZAWA Hiroyuki
> <kamezawa.hiroyu@jp.fujitsu.com> wrote:
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> > >> >> if ((ret = res_counter_charge(state->dest, count)) {  
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> > >> >> return ret;
> > >> >>}  
> > >> }  
> > >>
> > >> commit_attach() {
> > >> >> if (mm->owner == state->task) {
> > >> >> final_count = move_unshared_pages(mm, state->dest);
> > >> >> res_counter_uncharge(state->src, final_count);
> > >> >> count = state->subsys[memcgroup_subsys_id];
> > >> >> res_counter_force_charge(state->dest, final_count - count);
> > >> >>}  
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At first look, maybe works well. we need some special codes (to move resource) but that's all.

My small concern is a state change between prepare_attach_sleep() -> commit_attach(). Hmm...but as you say, we cannot do down_write(mmap_sem). Maybe inserting some check codes to mem_cgroup_charge() to stop charge while move is the last thing we can do.

I have two comments.

- I think page reclaiming code decreases the memory charge without holding mmap_sem(e.g. try_to_unmap(), __remove_mapping()). Shouldn't we handle these cases?
- I think decreasing is not problem, here.
- I don't like handle mmap->sem by some unclear way. I'd like to add some flag to mm_struct or page_struct to stop(skip/avoid) charge/uncharge while task move.

It would be a good idea.

- When swap controller is merged, I should implement prepare_attach_nosleep() which holds swap_lock.

just making add_to_swap() fail during move is not enough ?

This can only avoid increasing, I think.

I thought it would be better to avoid decreasing too, just because some special handling on uncharged usage would be needed in rollback or commit.

Anyway, I think it depends on how to implement move and rollback, and I will consider more.
Thank you for your suggestion.

Thanks,
On Sun, Jul 13, 2008 at 11:28 PM, Daisuke Nishimura
<nishimura@mxp.nes.nec.co.jp> wrote:

> - I think page reclaiming code decreases the memory charge
> without holding mmap_sem(e.g. try_to_unmap(), __remove_mapping()).
> Shouldn't we handle these cases?

The prepare_attach_nosleep() call could take the res_counter's
spinlock, which would lock out all other charges and uncharges until
the transaction was completed; that might be enough for what you want.
We'd need to export lock/unlock functions from res_counter.

Paul