Subject: [PATCH] Move cgroups destroy() callbacks to cgroup_diput() Posted by menage on Tue, 23 Oct 2007 09:31:50 GMT

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Move the calls to the cgroup subsystem destroy() methods from cgroup_rmdir() to cgroup_diput(). This allows control file reads and writes to access their subsystem state without having to be concerned with locking against cgroup destruction - the control file dentry will keep the cgroup and its subsystem state objects alive until the file is closed.

The documentation is updated to reflect the changed semantics of destroy(); additionally the locking comments for destroy() and some other methods were clarified and decrustified.

Signed-off-by: Paul Menage <menage@google.com> Documentation/cgroups.txt | 22 +++++++++ kernel/cgroup.c 2 files changed, 35 insertions(+), 23 deletions(-) Index: container-2.6.23-mm1/kernel/cgroup.c --- container-2.6.23-mm1.orig/kernel/cgroup.c +++ container-2.6.23-mm1/kernel/cgroup.c @ @ -592,6 +592,7 @ @ static void cgroup_diput(struct dentry * /* is dentry a directory ? if so, kfree() associated cgroup */ if (S ISDIR(inode->i mode)) { struct cgroup *cgrp = dentry->d_fsdata; + struct cgroup subsys *ss; BUG_ON(!(cgroup_is_removed(cgrp))); /* It's possible for external users to be holding css * reference counts on a cgroup; css_put() needs to @ @ -600,6 +601,23 @ @ static void cgroup_diput(struct dentry * * gueue the cgroup to be handled by the release * agent */ synchronize rcu(); + mutex_lock(&cgroup_mutex); * Release the subsystem state objects. + for_each_subsys(cgrp->root, ss) { if (cgrp->subsys[ss->subsys_id]) ss->destroy(ss, cgrp); + }

```
+ cgrp->root->number_of_cgroups--;
+ mutex unlock(&cgroup mutex);
+ /* Drop the active superblock reference that we took when we
+ * created the cgroup */
+ deactivate_super(cgrp->root->sb);
 kfree(cgrp);
 iput(inode);
@ @ -1333,6 +1351,10 @ @ static ssize_t cgroup_common_file_write(
 mutex_lock(&cgroup_mutex);
+ /*
+ * This was already checked for in cgroup_file_write(), but
+ * check again now we're holding cgroup mutex.
+ */
 if (cgroup_is_removed(cgrp)) {
 retval = -ENODEV;
 goto out2;
@ @ -1388,7 +1410,7 @ @ static ssize t cgroup file write(struct
 struct cftype *cft = __d_cft(file->f_dentry);
 struct cgroup *cgrp = __d_cgrp(file->f_dentry->d_parent);
- if (!cft)
+ if (!cft || cgroup_is_removed(cgrp))
 return -ENODEV;
 if (cft->write)
 return cft->write(cgrp, cft, file, buf, nbytes, ppos);
@@ -1458,7 +1480,7 @@ static ssize t cgroup file read(struct f
 struct cftype *cft = __d_cft(file->f_dentry);
 struct cgroup *cgrp = __d_cgrp(file->f_dentry->d_parent);
- if (!cft)
+ if (!cft || cgroup_is_removed(cgrp))
 return -ENODEV:
 if (cft->read)
@ @ -2139,7 +2161,6 @ @ static int cgroup rmdir(struct inode *un
 struct cgroup *cgrp = dentry->d fsdata;
 struct dentry *d;
 struct cgroup *parent;
- struct cgroup_subsys *ss;
 struct super_block *sb;
 struct cgroupfs_root *root;
@ @ -2164,11 +2185,6 @ @ static int cgroup rmdir(struct inode *un
```

```
return -EBUSY;
 }
- for_each_subsys(root, ss) {
- if (cgrp->subsys[ss->subsys_id])
ss->destroy(ss, cgrp);
- }
 spin lock(&release list lock);
 set bit(CGRP REMOVED, &cgrp->flags);
 if (!list_empty(&cgrp->release_list))
@ @ -2183,15 +2199,11 @ @ static int cgroup rmdir(struct inode *un
 cgroup_d_remove_dir(d);
 dput(d);
- root->number_of_cgroups--;
 set_bit(CGRP_RELEASABLE, &parent->flags);
 check_for_release(parent);
 mutex unlock(&cgroup mutex);
- /* Drop the active superblock reference that we took when we
- * created the cgroup */
deactivate super(sb):
 return 0;
}
Index: container-2.6.23-mm1/Documentation/cgroups.txt
--- container-2.6.23-mm1.orig/Documentation/cgroups.txt
+++ container-2.6.23-mm1/Documentation/cgroups.txt
@ @ -456,7 +456,7 @ @ methods are create/destroy. Any others t
be successful no-ops.
struct cgroup_subsys_state *create(struct cgroup *cont)
-LL=cgroup mutex
+(cgroup_mutex held by caller)
Called to create a subsystem state object for a cgroup. The
subsystem should allocate its subsystem state object for the passed
@ @ -471,14 +471,19 @ @ it's the root of the hierarchy) and may
initialization code.
void destroy(struct cgroup *cont)
-LL=cgroup_mutex
+(cgroup_mutex held by caller)
-The cgroup system is about to destroy the passed cgroup; the
```

- -subsystem should do any necessary cleanup
- +The cgroup system is about to destroy the passed cgroup; the subsystem
- +should do any necessary cleanup and free its subsystem state
- +object. By the time this method is called, the cgroup has already been
- +unlinked from the file system and from the child list of its parent;
- +cgroup->parent is still valid. (Note can also be called for a
- +newly-created cgroup if an error occurs after this subsystem's
- +create() method has been called for the new cgroup).

- -LL=cgroup_mutex
- +(cgroup_mutex held by caller)

Called prior to moving a task into a cgroup; if the subsystem returns an error, this will abort the attach operation. If a NULL @ @ -489,25 +494,20 @ @ remain valid while the caller holds cgro

void attach(struct cgroup_subsys *ss, struct cgroup *cont,
 struct cgroup *old_cont, struct task_struct *task)
-LL=cgroup_mutex

Called after the task has been attached to the cgroup, to allow any post-attachment activity that requires memory allocations or blocking.

void fork(struct cgroup_subsy *ss, struct task_struct *task)
-LL=callback_mutex, maybe read_lock(tasklist_lock)

Called when a task is forked into a cgroup. Also called during registration for all existing tasks.

void exit(struct cgroup_subsys *ss, struct task_struct *task)
-LL=callback_mutex

Called during task exit

int populate(struct cgroup_subsys *ss, struct cgroup *cont)
-LL=none

Called after creation of a cgroup to allow a subsystem to populate the cgroup directory with file entries. The subsystem should make @ @ -524,7 +524,7 @ @ example in cpusets, no task may attach b up.

void bind(struct cgroup_subsys *ss, struct cgroup *root)

- -LL=callback_mutex
- +(cgroup_mutex held by caller)

Called when a cgroup subsystem is rebound to a different hierarchy and root cgroup. Currently this will only involve movement between

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