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Subject: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:21 GMT  
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This is an update to my multi-hierarchy multi-subsystem generic process containers patch. Changes since V6 (22nd December) include:

- updated to 2.6.20
- added more details about multiple hierarchy support in the documentation
- reduced the per-task memory overhead to one pointer (previously it was one pointer for each hierarchy). Now each task has a pointer to a `container_group`, which holds the pointers to the containers (one per active hierarchy) that the task is attached to and the associated per-subsystem state (one per active subsystem). This container group is shared (with reference counts) between all tasks that have the same set of container mappings.
- added API support for binding/unbinding subsystems to/from active hierarchies, by remounting with `-oremount,<new-subsys-list>`. Currently this fails with `EBUSY` if the hierarchy has a child containers; full implementation support is left to a later patch.
- added a `bind()` subsystem callback to indicate when a subsystem is moved between hierarchies
- added `container_clone(subsys, task)`, which creates a child container for the hierarchy that the specified subsystem is bound to, and moves the given task into that container. An example use of this would be in `sys_unshare`, which could, if the namespace container subsystem is active, create a child container when the new namespace is created.
- temporarily removed the "release agent" support. It's only currently used by `CPUsets`, and intrudes somewhat on the per-container reference counting. If necessary it can be re-added, either as a generic subsystem feature or a `CPUsset`-specific feature, via a kernel thread that periodically polls containers that have been designated as `notify_on_release` to see if they are releasable

## Generic Process Containers

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There have recently been various proposals floating around for

resource management/accounting and other task grouping subsystems in the kernel, including ResGroups, User BeanCounters, NSProxy containers, and others. These all need the basic abstraction of being able to group together multiple processes in an aggregate, in order to track/limit the resources permitted to those processes, or control other behaviour of the processes, and all implement this grouping in different ways.

Already existing in the kernel is the cpuset subsystem; this has a process grouping mechanism that is mature, tested, and well documented (particularly with regards to synchronization rules).

This patchset extracts the process grouping code from cpusets into a generic container system, and makes the cpusets code a client of the container system.

It also provides several example clients of the container system, including ResGroups, BeanCounters and namespace proxy.

The change is implemented in three stages, plus four example subsystems that aren't necessarily intended to be merged as part of this patch set, but demonstrate the applicability of the framework.

- 1) extract the process grouping code from cpusets into a standalone system
- 2) remove the process grouping code from cpusets and hook into the container system
- 3) convert the container system to present a generic multi-hierarchy API, and make cpusets a client of that API
- 4) example of a simple CPU accounting container subsystem
- 5) example of implementing ResGroups and its numtasks controller over generic containers
- 6) example of implementing BeanCounters and its numfiles counter over generic containers
- 7) example of integrating the namespace isolation code (sys\_unshare() or various clone flags) with generic containers, allowing virtual servers to take advantage of other resource control efforts.

The intention is that the various resource management and virtualization efforts can also become container clients, with the result that:

- the userspace APIs are (somewhat) normalised

- it's easier to test out e.g. the ResGroups CPU controller in conjunction with the BeanCounters memory controller, or use either of them as the resource-control portion of a virtual server system.

- the additional kernel footprint of any of the competing resource management systems is substantially reduced, since it doesn't need to provide process grouping/containerment, hence improving their chances of getting into the kernel

Signed-off-by: Paul Menage <menage@google.com>

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Subject: [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:22 GMT

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This patch creates a generic process container system based on (and parallel top) the cpusets code. At a coarse level it was created by copying kernel/cpuset.c, doing s/cpuset/container/g, and stripping out any code that was cpuset-specific rather than applicable to any process container subsystem.

Signed-off-by: Paul Menage <menage@google.com>

---

```
Documentation/containers.txt | 229 +++++++
fs/proc/base.c              | 7
include/linux/container.h   | 96 +++
include/linux/sched.h       | 5
init/Kconfig                | 9
init/main.c                 | 3
kernel/Makefile             | 1
kernel/container.c          | 1343 +++++
kernel/exit.c               | 2
kernel/fork.c               | 3
10 files changed, 1697 insertions(+), 1 deletion(-)
```

Index: container-2.6.20/fs/proc/base.c

```
=====
--- container-2.6.20.orig/fs/proc/base.c
+++ container-2.6.20/fs/proc/base.c
@@ -68,6 +68,7 @@
#include <linux/security.h>
#include <linux/ptrace.h>
#include <linux/seccomp.h>
+#include <linux/container.h>
```

```

#include <linux/cpuset.h>
#include <linux/audit.h>
#include <linux/poll.h>
@@ -1870,6 +1871,9 @@ static struct pid_entry tgid_base_stuff[
#ifdef CONFIG_CPUSETS
    REG("cpuset",    S_IRUGO, cpuset),
#endif
#ifdef CONFIG_CONTAINERS
+ REG("container", S_IRUGO, container),
#endif
    INF("oom_score", S_IRUGO, oom_score),
    REG("oom_adj",   S_IRUGO|S_IWUSR, oom_adj),
#ifdef CONFIG_AUDITSYSCALL
@@ -2151,6 +2155,9 @@ static struct pid_entry tid_base_stuff[]
#ifdef CONFIG_CPUSETS
    REG("cpuset",    S_IRUGO, cpuset),
#endif
#ifdef CONFIG_CONTAINERS
+ REG("container", S_IRUGO, container),
#endif
    INF("oom_score", S_IRUGO, oom_score),
    REG("oom_adj",   S_IRUGO|S_IWUSR, oom_adj),
#ifdef CONFIG_AUDITSYSCALL
Index: container-2.6.20/include/linux/container.h

```

```

-----
--- /dev/null
+++ container-2.6.20/include/linux/container.h
@@ -0,0 +1,96 @@
#ifdef _LINUX_CONTAINER_H
#define _LINUX_CONTAINER_H
+/*
+ * container interface
+ *
+ * Copyright (C) 2003 BULL SA
+ * Copyright (C) 2004-2006 Silicon Graphics, Inc.
+ *
+ */
+
#include <linux/sched.h>
#include <linux/cpumask.h>
#include <linux/nodemask.h>
+
#ifdef CONFIG_CONTAINERS
+
+extern int number_of_containers; /* How many containers are defined in system? */
+
+extern int container_init_early(void);
+extern int container_init(void);

```

```

+extern void container_init_smp(void);
+extern void container_fork(struct task_struct *p);
+extern void container_exit(struct task_struct *p);
+
+extern struct file_operations proc_container_operations;
+
+extern void container_lock(void);
+extern void container_unlock(void);
+
+extern void container_manage_lock(void);
+extern void container_manage_unlock(void);
+
+struct container {
+ unsigned long flags; /* "unsigned long" so bitops work */
+
+ /*
+  * Count is atomic so can incr (fork) or decr (exit) without a lock.
+  */
+ atomic_t count; /* count tasks using this container */
+
+ /*
+  * We link our 'sibling' struct into our parent's 'children'.
+  * Our children link their 'sibling' into our 'children'.
+  */
+ struct list_head sibling; /* my parent's children */
+ struct list_head children; /* my children */
+
+ struct container *parent; /* my parent */
+ struct dentry *dentry; /* container fs entry */
+};
+
+/* struct cftype:
+ *
+ * The files in the container filesystem mostly have a very simple read/write
+ * handling, some common function will take care of it. Nevertheless some cases
+ * (read tasks) are special and therefore I define this structure for every
+ * kind of file.
+ *
+ *
+ * When reading/writing to a file:
+ * - the container to use in file->f_dentry->d_parent->d_fsdata
+ * - the 'cftype' of the file is file->f_dentry->d_fsdata
+ */
+
+struct inode;
+struct cftype {
+ char *name;
+ int private;

```

```

+ int (*open) (struct inode *inode, struct file *file);
+ ssize_t (*read) (struct container *cont, struct cftype *cft,
+ struct file *file,
+ char __user *buf, size_t nbytes, loff_t *ppos);
+ ssize_t (*write) (struct container *cont, struct cftype *cft,
+ struct file *file,
+ const char __user *buf, size_t nbytes, loff_t *ppos);
+ int (*release) (struct inode *inode, struct file *file);
+};
+
+int container_add_file(struct container *cont, const struct cftype *cft);
+
+int container_is_removed(const struct container *cont);
+
+#else /* !CONFIG_CONTAINERS */
+
+static inline int container_init_early(void) { return 0; }
+static inline int container_init(void) { return 0; }
+static inline void container_init_smp(void) {}
+static inline void container_fork(struct task_struct *p) {}
+static inline void container_exit(struct task_struct *p) {}
+
+static inline void container_lock(void) {}
+static inline void container_unlock(void) {}
+
+#endif /* !CONFIG_CONTAINERS */
+
+#endif /* _LINUX_CONTAINER_H */
Index: container-2.6.20/include/linux/sched.h

```

```
=====
```

```

--- container-2.6.20.orig/include/linux/sched.h
+++ container-2.6.20/include/linux/sched.h
@@ -743,8 +743,8 @@ extern unsigned int max_cache_size;

```

```

struct io_context; /* See blkdev.h */
+struct container;
struct cpuset;
-
#define NGROUPS_SMALL 32
#define NGROUPS_PER_BLOCK ((int)(PAGE_SIZE / sizeof(gid_t)))
struct group_info {
@@ -1031,6 +1031,9 @@ struct task_struct {
int cpuset_mems_generation;
int cpuset_mem_spread_rotor;
#endif
+#ifdef CONFIG_CONTAINERS
+ struct container *container;

```

```

+#endif
  struct robust_list_head __user *robust_list;
#ifdef CONFIG_COMPAT
  struct compat_robust_list_head __user *compat_robust_list;
Index: container-2.6.20/init/Kconfig
=====
--- container-2.6.20.orig/init/Kconfig
+++ container-2.6.20/init/Kconfig
@@ -238,6 +238,15 @@ config IKCONFIG_PROC
  This option enables access to the kernel configuration file
  through /proc/config.gz.

+config CONTAINERS
+ bool "Container support"
+ help
+ This option will let you create and manage process containers,
+ which can be used to aggregate multiple processes, e.g. for
+ the purposes of resource tracking.
+
+ Say N if unsure
+
config CPUSETS
  bool "Cpuset support"
  depends on SMP
Index: container-2.6.20/init/main.c
=====
--- container-2.6.20.orig/init/main.c
+++ container-2.6.20/init/main.c
@@ -39,6 +39,7 @@
#include <linux/writeback.h>
#include <linux/cpu.h>
#include <linux/cpuset.h>
+#include <linux/container.h>
#include <linux/efi.h>
#include <linux/taskstats_kern.h>
#include <linux/delayacct.h>
@@ -485,6 +486,7 @@ asmlinkage void __init start_kernel(void
  char * command_line;
  extern struct kernel_param __start__param[], __stop__param[];

+ container_init_early();
  smp_setup_processor_id();

/*
@@ -608,6 +610,7 @@ asmlinkage void __init start_kernel(void
#ifdef CONFIG_PROC_FS
  proc_root_init();
#endif

```

```
+ container_init();
  cpuset_init();
  taskstats_init_early();
  delayacct_init();
```

```
Index: container-2.6.20/kernel/container.c
```

```
=====
```

```
--- /dev/null
```

```
+++ container-2.6.20/kernel/container.c
```

```
@@ -0,0 +1,1343 @@
```

```
+/*
```

```
+ * kernel/container.c
```

```
+ *
```

```
+ * Generic process-grouping system.
```

```
+ *
```

```
+ * Based originally on the cpuset system, extracted by Paul Menage
```

```
+ * Copyright (C) 2006 Google, Inc
```

```
+ *
```

```
+ * Copyright notices from the original cpuset code:
```

```
+ * -----
```

```
+ * Copyright (C) 2003 BULL SA.
```

```
+ * Copyright (C) 2004-2006 Silicon Graphics, Inc.
```

```
+ *
```

```
+ * Portions derived from Patrick Mochel's sysfs code.
```

```
+ * sysfs is Copyright (c) 2001-3 Patrick Mochel
```

```
+ *
```

```
+ * 2003-10-10 Written by Simon Derr.
```

```
+ * 2003-10-22 Updates by Stephen Hemminger.
```

```
+ * 2004 May-July Rework by Paul Jackson.
```

```
+ * -----
```

```
+ *
```

```
+ * This file is subject to the terms and conditions of the GNU General Public
```

```
+ * License. See the file COPYING in the main directory of the Linux
```

```
+ * distribution for more details.
```

```
+ */
```

```
+
```

```
+#include <linux/cpu.h>
```

```
+#include <linux/cpumask.h>
```

```
+#include <linux/container.h>
```

```
+#include <linux/err.h>
```

```
+#include <linux/errno.h>
```

```
+#include <linux/file.h>
```

```
+#include <linux/fs.h>
```

```
+#include <linux/init.h>
```

```
+#include <linux/interrupt.h>
```

```
+#include <linux/kernel.h>
```

```
+#include <linux/kmod.h>
```

```
+#include <linux/list.h>
```

```
+#include <linux/mempolicy.h>
```

```

+#include <linux/mm.h>
+#include <linux/module.h>
+#include <linux/mount.h>
+#include <linux/namei.h>
+#include <linux/pagemap.h>
+#include <linux/proc_fs.h>
+#include <linux/rcupdate.h>
+#include <linux/sched.h>
+#include <linux/seq_file.h>
+#include <linux/security.h>
+#include <linux/slab.h>
+#include <linux/smp_lock.h>
+#include <linux/spinlock.h>
+#include <linux/stat.h>
+#include <linux/string.h>
+#include <linux/time.h>
+#include <linux/backing-dev.h>
+#include <linux/sort.h>
+
+#include <asm/uaccess.h>
+#include <asm/atomic.h>
+#include <linux/mutex.h>
+
+#define CONTAINER_SUPER_MAGIC 0x27e0eb
+
+/*
+ * Tracks how many containers are currently defined in system.
+ * When there is only one container (the root container) we can
+ * short circuit some hooks.
+ */
+int number_of_containers __read_mostly;
+
+/* bits in struct container flags field */
+typedef enum {
+ CONT_REMOVED,
+ CONT_NOTIFY_ON_RELEASE,
+} container_flagbits_t;
+
+/* convenient tests for these bits */
+inline int container_is_removed(const struct container *cont)
+{
+ return test_bit(CONT_REMOVED, &cont->flags);
+}
+
+static inline int notify_on_release(const struct container *cont)
+{
+ return test_bit(CONT_NOTIFY_ON_RELEASE, &cont->flags);
+}

```

```

+
+static struct container top_container = {
+ .count = ATOMIC_INIT(0),
+ .sibling = LIST_HEAD_INIT(top_container.sibling),
+ .children = LIST_HEAD_INIT(top_container.children),
+};
+
+static struct vfsmount *container_mount;
+static struct super_block *container_sb;
+
+/*
+ * We have two global container mutexes below. They can nest.
+ * It is ok to first take manage_mutex, then nest callback_mutex. We also
+ * require taking task_lock() when dereferencing a tasks container pointer.
+ * See "The task_lock() exception", at the end of this comment.
+ *
+ * A task must hold both mutexes to modify containers. If a task
+ * holds manage_mutex, then it blocks others wanting that mutex,
+ * ensuring that it is the only task able to also acquire callback_mutex
+ * and be able to modify containers. It can perform various checks on
+ * the container structure first, knowing nothing will change. It can
+ * also allocate memory while just holding manage_mutex. While it is
+ * performing these checks, various callback routines can briefly
+ * acquire callback_mutex to query containers. Once it is ready to make
+ * the changes, it takes callback_mutex, blocking everyone else.
+ *
+ * Calls to the kernel memory allocator can not be made while holding
+ * callback_mutex, as that would risk double tripping on callback_mutex
+ * from one of the callbacks into the container code from within
+ * __alloc_pages().
+ *
+ * If a task is only holding callback_mutex, then it has read-only
+ * access to containers.
+ *
+ * The task_struct fields mems_allowed and mems_generation may only
+ * be accessed in the context of that task, so require no locks.
+ *
+ * Any task can increment and decrement the count field without lock.
+ * So in general, code holding manage_mutex or callback_mutex can't rely
+ * on the count field not changing. However, if the count goes to
+ * zero, then only attach_task(), which holds both mutexes, can
+ * increment it again. Because a count of zero means that no tasks
+ * are currently attached, therefore there is no way a task attached
+ * to that container can fork (the other way to increment the count).
+ * So code holding manage_mutex or callback_mutex can safely assume that
+ * if the count is zero, it will stay zero. Similarly, if a task
+ * holds manage_mutex or callback_mutex on a container with zero count, it
+ * knows that the container won't be removed, as container_rmdir() needs

```

```

+ * both of those mutexes.
+ *
+ * The container_common_file_write handler for operations that modify
+ * the container hierarchy holds manage_mutex across the entire operation,
+ * single threading all such container modifications across the system.
+ *
+ * The container_common_file_read() handlers only hold callback_mutex across
+ * small pieces of code, such as when reading out possibly multi-word
+ * cpumasks and nodemasks.
+ *
+ * The fork and exit callbacks container_fork() and container_exit(), don't
+ * (usually) take either mutex. These are the two most performance
+ * critical pieces of code here. The exception occurs on container_exit(),
+ * when a task in a notify_on_release container exits. Then manage_mutex
+ * is taken, and if the container count is zero, a usermode call made
+ * to /sbin/container_release_agent with the name of the container (path
+ * relative to the root of container file system) as the argument.
+ *
+ * A container can only be deleted if both its 'count' of using tasks
+ * is zero, and its list of 'children' containers is empty. Since all
+ * tasks in the system use _some_ container, and since there is always at
+ * least one task in the system (init, pid == 1), therefore, top_container
+ * always has either children containers and/or using tasks. So we don't
+ * need a special hack to ensure that top_container cannot be deleted.
+ *
+ * The above "Tale of Two Semaphores" would be complete, but for:
+ *
+ * The task_lock() exception
+ *
+ * The need for this exception arises from the action of attach_task(),
+ * which overwrites one tasks container pointer with another. It does
+ * so using both mutexes, however there are several performance
+ * critical places that need to reference task->container without the
+ * expense of grabbing a system global mutex. Therefore except as
+ * noted below, when dereferencing or, as in attach_task(), modifying
+ * a tasks container pointer we use task_lock(), which acts on a spinlock
+ * (task->alloc_lock) already in the task_struct routinely used for
+ * such matters.
+ *
+ * P.S. One more locking exception. RCU is used to guard the
+ * update of a tasks container pointer by attach_task() and the
+ * access of task->container->mems_generation via that pointer in
+ * the routine container_update_task_memory_state().
+ */
+
+static DEFINE_MUTEX(manage_mutex);
+static DEFINE_MUTEX(callback_mutex);
+

```

```

+/*
+ * A couple of forward declarations required, due to cyclic reference loop:
+ * container_mkdir -> container_create -> container_populate_dir -> container_add_file
+ * -> container_create_file -> container_dir_inode_operations -> container_mkdir.
+ */
+
+static int container_mkdir(struct inode *dir, struct dentry *dentry, int mode);
+static int container_rmdir(struct inode *unused_dir, struct dentry *dentry);
+
+static struct backing_dev_info container_backing_dev_info = {
+ .ra_pages = 0, /* No readahead */
+ .capabilities = BDI_CAP_NO_ACCT_DIRTY | BDI_CAP_NO_WRITEBACK,
+};
+
+static struct inode *container_new_inode(mode_t mode)
+{
+ struct inode *inode = new_inode(container_sb);
+
+ if (inode) {
+ inode->i_mode = mode;
+ inode->i_uid = current->fsuid;
+ inode->i_gid = current->fsgid;
+ inode->i_blocks = 0;
+ inode->i_atime = inode->i_mtime = inode->i_ctime = CURRENT_TIME;
+ inode->i_mapping->backing_dev_info = &container_backing_dev_info;
+ }
+ return inode;
+}
+
+static void container_diput(struct dentry *dentry, struct inode *inode)
+{
+ /* is dentry a directory ? if so, kfree() associated container */
+ if (S_ISDIR(inode->i_mode)) {
+ struct container *cont = dentry->d_fsdata;
+ BUG_ON(!(container_is_removed(cont)));
+ kfree(cont);
+ }
+ iput(inode);
+}
+
+static struct dentry_operations container_dops = {
+ .d_iput = container_diput,
+};
+
+static struct dentry *container_get_dentry(struct dentry *parent, const char *name)
+{
+ struct dentry *d = lookup_one_len(name, parent, strlen(name));
+ if (!IS_ERR(d))

```

```

+ d->d_op = &container_dops;
+ return d;
+}
+
+static void remove_dir(struct dentry *d)
+{
+ struct dentry *parent = dget(d->d_parent);
+
+ d_delete(d);
+ simple_rmdir(parent->d_inode, d);
+ dput(parent);
+}
+
+/*
+ * NOTE : the dentry must have been dget()'ed
+ */
+static void container_d_remove_dir(struct dentry *dentry)
+{
+ struct list_head *node;
+
+
+ spin_lock(&dcache_lock);
+ node = dentry->d_subdirs.next;
+ while (node != &dentry->d_subdirs) {
+ struct dentry *d = list_entry(node, struct dentry, d_u.d_child);
+ list_del_init(node);
+ if (d->d_inode) {
+ d = dget_locked(d);
+ spin_unlock(&dcache_lock);
+ d_delete(d);
+ simple_unlink(dentry->d_inode, d);
+ dput(d);
+ spin_lock(&dcache_lock);
+ }
+ node = dentry->d_subdirs.next;
+ }
+ list_del_init(&dentry->d_u.d_child);
+ spin_unlock(&dcache_lock);
+ remove_dir(dentry);
+}
+
+static struct super_operations container_ops = {
+ .statfs = simple_statfs,
+ .drop_inode = generic_delete_inode,
+};
+
+static int container_fill_super(struct super_block *sb, void *unused_data,
+ int unused_silent)
+{

```

```

+ struct inode *inode;
+ struct dentry *root;
+
+ sb->s_blocksize = PAGE_CACHE_SIZE;
+ sb->s_blocksize_bits = PAGE_CACHE_SHIFT;
+ sb->s_magic = CONTAINER_SUPER_MAGIC;
+ sb->s_op = &container_ops;
+ container_sb = sb;
+
+ inode = container_new_inode(S_IFDIR | S_IRUGO | S_IXUGO | S_IWUSR);
+ if (inode) {
+   inode->i_op = &simple_dir_inode_operations;
+   inode->i_fop = &simple_dir_operations;
+   /* directories start off with i_nlink == 2 (for "." entry) */
+   inode->i_nlink++;
+ } else {
+   return -ENOMEM;
+ }
+
+ root = d_alloc_root(inode);
+ if (!root) {
+   iput(inode);
+   return -ENOMEM;
+ }
+ sb->s_root = root;
+ return 0;
+}
+
+static int container_get_sb(struct file_system_type *fs_type,
+   int flags, const char *unused_dev_name,
+   void *data, struct vfsmount *mnt)
+{
+   return get_sb_single(fs_type, flags, data, container_fill_super, mnt);
+}
+
+static struct file_system_type container_fs_type = {
+   .name = "container",
+   .get_sb = container_get_sb,
+   .kill_sb = kill_litter_super,
+};
+
+static inline struct container * __d_cont(struct dentry *dentry)
+{
+   return dentry->d_fsdata;
+}
+
+static inline struct cftype * __d_cft(struct dentry *dentry)
+{

```

```

+ return dentry->d_fsdata;
+}
+
+/*
+ * Call with manage_mutex held. Writes path of container into buf.
+ * Returns 0 on success, -errno on error.
+ */
+
+static int container_path(const struct container *cont, char *buf, int buflen)
+{
+ char *start;
+
+ start = buf + buflen;
+
+ *--start = '\0';
+ for (;;) {
+ int len = cont->dentry->d_name.len;
+ if ((start -= len) < buf)
+ return -ENAMETOOLONG;
+ memcpy(start, cont->dentry->d_name.name, len);
+ cont = cont->parent;
+ if (!cont)
+ break;
+ if (!cont->parent)
+ continue;
+ if (--start < buf)
+ return -ENAMETOOLONG;
+ *start = '/';
+ }
+ memmove(buf, start, buf + buflen - start);
+ return 0;
+}
+
+/*
+ * Notify userspace when a container is released, by running
+ * /sbin/container_release_agent with the name of the container (path
+ * relative to the root of container file system) as the argument.
+ *
+ * Most likely, this user command will try to rmdir this container.
+ *
+ * This races with the possibility that some other task will be
+ * attached to this container before it is removed, or that some other
+ * user task will 'mkdir' a child container of this container. That's ok.
+ * The presumed 'rmdir' will fail quietly if this container is no longer
+ * unused, and this container will be reprieved from its death sentence,
+ * to continue to serve a useful existence. Next time it's released,
+ * we will get notified again, if it still has 'notify_on_release' set.
+ */

```

```

+ * The final arg to call_usermodehelper() is 0, which means don't
+ * wait. The separate /sbin/container_release_agent task is forked by
+ * call_usermodehelper(), then control in this thread returns here,
+ * without waiting for the release agent task. We don't bother to
+ * wait because the caller of this routine has no use for the exit
+ * status of the /sbin/container_release_agent task, so no sense holding
+ * our caller up for that.
+ *
+ * When we had only one container mutex, we had to call this
+ * without holding it, to avoid deadlock when call_usermodehelper()
+ * allocated memory. With two locks, we could now call this while
+ * holding manage_mutex, but we still don't, so as to minimize
+ * the time manage_mutex is held.
+ */
+
+static void container_release_agent(const char *pathbuf)
+{
+ char *argv[3], *envp[3];
+ int i;
+
+ if (!pathbuf)
+ return;
+
+ i = 0;
+ argv[i++] = "/sbin/container_release_agent";
+ argv[i++] = (char *)pathbuf;
+ argv[i] = NULL;
+
+ i = 0;
+ /* minimal command environment */
+ envp[i++] = "HOME=";
+ envp[i++] = "PATH=/sbin:/bin:/usr/sbin:/usr/bin";
+ envp[i] = NULL;
+
+ call_usermodehelper(argv[0], argv, envp, 0);
+ kfree(pathbuf);
+}
+
+/*
+ * Either cont->count of using tasks transitioned to zero, or the
+ * cont->children list of child containers just became empty. If this
+ * cont is notify_on_release() and now both the user count is zero and
+ * the list of children is empty, prepare container path in a kcalloc'd
+ * buffer, to be returned via ppathbuf, so that the caller can invoke
+ * container_release_agent() with it later on, once manage_mutex is dropped.
+ * Call here with manage_mutex held.
+ *
+ * This check_for_release() routine is responsible for kcalloc'ing

```

```

+ * pathbuf. The above container_release_agent() is responsible for
+ * kfree'ing pathbuf. The caller of these routines is responsible
+ * for providing a pathbuf pointer, initialized to NULL, then
+ * calling check_for_release() with manage_mutex held and the address
+ * of the pathbuf pointer, then dropping manage_mutex, then calling
+ * container_release_agent() with pathbuf, as set by check_for_release().
+ */
+
+static void check_for_release(struct container *cont, char **ppathbuf)
+{
+ if (notify_on_release(cont) && atomic_read(&cont->count) == 0 &&
+ list_empty(&cont->children)) {
+ char *buf;
+
+ buf = kmalloc(PAGE_SIZE, GFP_KERNEL);
+ if (!buf)
+ return;
+ if (container_path(cont, buf, PAGE_SIZE) < 0)
+ kfree(buf);
+ else
+ *ppathbuf = buf;
+ }
+}
+
+/*
+ * update_flag - read a 0 or a 1 in a file and update associated flag
+ * bit: the bit to update (CONT_NOTIFY_ON_RELEASE)
+ * cont: the container to update
+ * buf: the buffer where we read the 0 or 1
+ *
+ * Call with manage_mutex held.
+ */
+
+static int update_flag(container_flagbits_t bit, struct container *cont, char *buf)
+{
+ int turning_on;
+
+ turning_on = (simple_strtoul(buf, NULL, 10) != 0);
+
+ mutex_lock(&callback_mutex);
+ if (turning_on)
+ set_bit(bit, &cont->flags);
+ else
+ clear_bit(bit, &cont->flags);
+ mutex_unlock(&callback_mutex);
+
+ return 0;

```

```

+}
+
+
+/*
+ * Attack task specified by pid in 'pidbuf' to container 'cont', possibly
+ * writing the path of the old container in 'ppathbuf' if it needs to be
+ * notified on release.
+ *
+ * Call holding manage_mutex. May take callback_mutex and task_lock of
+ * the task 'pid' during call.
+ */
+
+static int attach_task(struct container *cont, char *pidbuf, char **ppathbuf)
+{
+ pid_t pid;
+ struct task_struct *tsk;
+ struct container *oldcont;
+ int retval;
+
+ if (sscanf(pidbuf, "%d", &pid) != 1)
+ return -EIO;
+
+ if (pid) {
+ read_lock(&tasklist_lock);
+
+ tsk = find_task_by_pid(pid);
+ if (!tsk || tsk->flags & PF_EXITING) {
+ read_unlock(&tasklist_lock);
+ return -ESRCH;
+ }
+
+ get_task_struct(tsk);
+ read_unlock(&tasklist_lock);
+
+ if ((current->euid) && (current->euid != tsk->uid)
+ && (current->euid != tsk->suid)) {
+ put_task_struct(tsk);
+ return -EACCES;
+ }
+ } else {
+ tsk = current;
+ get_task_struct(tsk);
+ }
+
+ retval = security_task_setscheduler(tsk, 0, NULL);
+ if (retval) {
+ put_task_struct(tsk);
+ return retval;

```

```

+ }
+
+ mutex_lock(&callback_mutex);
+
+ task_lock(tsk);
+ oldcont = tsk->container;
+ if (!oldcont) {
+ task_unlock(tsk);
+ mutex_unlock(&callback_mutex);
+ put_task_struct(tsk);
+ return -ESRCH;
+ }
+ atomic_inc(&cont->count);
+ rcu_assign_pointer(tsk->container, cont);
+ task_unlock(tsk);
+
+ mutex_unlock(&callback_mutex);
+
+ put_task_struct(tsk);
+ synchronize_rcu();
+ if (atomic_dec_and_test(&oldcont->count))
+ check_for_release(oldcont, ppathbuf);
+ return 0;
+}
+
+/* The various types of files and directories in a container file system */
+
+typedef enum {
+ FILE_ROOT,
+ FILE_DIR,
+ FILE_NOTIFY_ON_RELEASE,
+ FILE_TASKLIST,
+} container_filetype_t;
+
+static ssize_t container_common_file_write(struct container *cont,
+ struct cftype *cft,
+ struct file *file,
+ const char __user *userbuf,
+ size_t nbytes, loff_t *unused_ppos)
+{
+ container_filetype_t type = cft->private;
+ char *buffer;
+ char *pathbuf = NULL;
+ int retval = 0;
+
+ /* Crude upper limit on largest legitimate cpulist user might write. */
+ if (nbytes > 100 + 6 * NR_CPUS)
+ return -E2BIG;

```

```

+
+ /* +1 for nul-terminator */
+ if ((buffer = kmalloc(nbytes + 1, GFP_KERNEL)) == 0)
+ return -ENOMEM;
+
+ if (copy_from_user(buffer, userbuf, nbytes)) {
+ retval = -EFAULT;
+ goto out1;
+ }
+ buffer[nbytes] = 0; /* nul-terminate */
+
+ mutex_lock(&manage_mutex);
+
+ if (container_is_removed(cont)) {
+ retval = -ENODEV;
+ goto out2;
+ }
+
+ switch (type) {
+ case FILE_NOTIFY_ON_RELEASE:
+ retval = update_flag(CONT_NOTIFY_ON_RELEASE, cont, buffer);
+ break;
+ case FILE_TASKLIST:
+ retval = attach_task(cont, buffer, &pathbuf);
+ break;
+ default:
+ retval = -EINVAL;
+ goto out2;
+ }
+
+ if (retval == 0)
+ retval = nbytes;
+out2:
+ mutex_unlock(&manage_mutex);
+ container_release_agent(pathbuf);
+out1:
+ kfree(buffer);
+ return retval;
+}
+
+static ssize_t container_file_write(struct file *file, const char __user *buf,
+ size_t nbytes, loff_t *ppos)
+{
+ ssize_t retval = 0;
+ struct cftype *cft = __d_cft(file->f_dentry);
+ struct container *cont = __d_cont(file->f_dentry->d_parent);
+ if (!cft)
+ return -ENODEV;

```

```

+
+ /* special function ? */
+ if (cft->write)
+   retval = cft->write(cont, cft, file, buf, nbytes, ppos);
+ else
+   retval = -EINVAL;
+
+ return retval;
+}
+
+static ssize_t container_common_file_read(struct container *cont,
+    struct cftype *cft,
+    struct file *file,
+    char __user *buf,
+    size_t nbytes, loff_t *ppos)
+{
+   container_filetype_t type = cft->private;
+   char *page;
+   ssize_t retval = 0;
+   char *s;
+
+   if (!(page = (char *)__get_free_page(GFP_KERNEL)))
+     return -ENOMEM;
+
+   s = page;
+
+   switch (type) {
+   case FILE_NOTIFY_ON_RELEASE:
+     *s++ = notify_on_release(cont) ? '1' : '0';
+     break;
+   default:
+     retval = -EINVAL;
+     goto out;
+   }
+   *s++ = '\n';
+
+   retval = simple_read_from_buffer(buf, nbytes, ppos, page, s - page);
+out:
+   free_page((unsigned long)page);
+   return retval;
+}
+
+static ssize_t container_file_read(struct file *file, char __user *buf, size_t nbytes,
+    loff_t *ppos)
+{
+   ssize_t retval = 0;
+   struct cftype *cft = __d_cft(file->f_dentry);
+   struct container *cont = __d_cont(file->f_dentry->d_parent);

```

```

+ if (!cft)
+ return -ENODEV;
+
+ /* special function ? */
+ if (cft->read)
+ retval = cft->read(cont, cft, file, buf, nbytes, ppos);
+ else
+ retval = -EINVAL;
+
+ return retval;
+}
+
+static int container_file_open(struct inode *inode, struct file *file)
+{
+ int err;
+ struct cftype *cft;
+
+ err = generic_file_open(inode, file);
+ if (err)
+ return err;
+
+ cft = __d_cft(file->f_dentry);
+ if (!cft)
+ return -ENODEV;
+ if (cft->open)
+ err = cft->open(inode, file);
+ else
+ err = 0;
+
+ return err;
+}
+
+static int container_file_release(struct inode *inode, struct file *file)
+{
+ struct cftype *cft = __d_cft(file->f_dentry);
+ if (cft->release)
+ return cft->release(inode, file);
+ return 0;
+}
+
+/*
+ * container_rename - Only allow simple rename of directories in place.
+ */
+static int container_rename(struct inode *old_dir, struct dentry *old_dentry,
+ struct inode *new_dir, struct dentry *new_dentry)
+{
+ if (!S_ISDIR(old_dentry->d_inode->i_mode))
+ return -ENOTDIR;

```

```

+ if (new_dentry->d_inode)
+ return -EEXIST;
+ if (old_dir != new_dir)
+ return -EIO;
+ return simple_rename(old_dir, old_dentry, new_dir, new_dentry);
+}
+
+static struct file_operations container_file_operations = {
+ .read = container_file_read,
+ .write = container_file_write,
+ .llseek = generic_file_llseek,
+ .open = container_file_open,
+ .release = container_file_release,
+};
+
+static struct inode_operations container_dir_inode_operations = {
+ .lookup = simple_lookup,
+ .mkdir = container_mkdir,
+ .rmdir = container_rmdir,
+ .rename = container_rename,
+};
+
+static int container_create_file(struct dentry *dentry, int mode)
+{
+ struct inode *inode;
+
+ if (!dentry)
+ return -ENOENT;
+ if (dentry->d_inode)
+ return -EEXIST;
+
+ inode = container_new_inode(mode);
+ if (!inode)
+ return -ENOMEM;
+
+ if (S_ISDIR(mode)) {
+ inode->i_op = &container_dir_inode_operations;
+ inode->i_fop = &simple_dir_operations;
+
+ /* start off with i_nlink == 2 (for "." entry) */
+ inode->i_nlink++;
+ } else if (S_ISREG(mode)) {
+ inode->i_size = 0;
+ inode->i_fop = &container_file_operations;
+ }
+
+ d_instantiate(dentry, inode);
+ dget(dentry); /* Extra count - pin the dentry in core */

```

```

+ return 0;
+}
+
+/*
+ * container_create_dir - create a directory for an object.
+ * cont: the container we create the directory for.
+ * It must have a valid ->parent field
+ * And we are going to fill its ->dentry field.
+ * name: The name to give to the container directory. Will be copied.
+ * mode: mode to set on new directory.
+ */
+
+static int container_create_dir(struct container *cont, const char *name, int mode)
+{
+ struct dentry *dentry = NULL;
+ struct dentry *parent;
+ int error = 0;
+
+ parent = cont->parent->dentry;
+ dentry = container_get_dentry(parent, name);
+ if (IS_ERR(dentry))
+ return PTR_ERR(dentry);
+ error = container_create_file(dentry, S_IFDIR | mode);
+ if (!error) {
+ dentry->d_fsdata = cont;
+ parent->d_inode->i_nlink++;
+ cont->dentry = dentry;
+ }
+ dput(dentry);
+
+ return error;
+}
+
+int container_add_file(struct container *cont, const struct cftype *cft)
+{
+ struct dentry *dir = cont->dentry;
+ struct dentry *dentry;
+ int error;
+
+ mutex_lock(&dir->d_inode->i_mutex);
+ dentry = container_get_dentry(dir, cft->name);
+ if (!IS_ERR(dentry)) {
+ error = container_create_file(dentry, 0644 | S_IFREG);
+ if (!error)
+ dentry->d_fsdata = (void *)cft;
+ dput(dentry);
+ } else
+ error = PTR_ERR(dentry);

```

```

+ mutex_unlock(&dir->d_inode->i_mutex);
+ return error;
+}
+
+/*
+ * Stuff for reading the 'tasks' file.
+ *
+ * Reading this file can return large amounts of data if a container has
+ * *lots* of attached tasks. So it may need several calls to read(),
+ * but we cannot guarantee that the information we produce is correct
+ * unless we produce it entirely atomically.
+ *
+ * Upon tasks file open(), a struct ctr_struct is allocated, that
+ * will have a pointer to an array (also allocated here). The struct
+ * ctr_struct * is stored in file->private_data. Its resources will
+ * be freed by release() when the file is closed. The array is used
+ * to sprintf the PIDs and then used by read().
+ */
+
+/* containers_tasks_read array */
+
+struct ctr_struct {
+ char *buf;
+ int bufsz;
+};
+
+/*
+ * Load into 'pidarray' up to 'npids' of the tasks using container 'cont'.
+ * Return actual number of pids loaded. No need to task_lock(p)
+ * when reading out p->container, as we don't really care if it changes
+ * on the next cycle, and we are not going to try to dereference it.
+ */
+static int pid_array_load(pid_t *pidarray, int npids, struct container *cont)
+{
+ int n = 0;
+ struct task_struct *g, *p;
+
+ read_lock(&tasklist_lock);
+
+ do_each_thread(g, p) {
+ if (p->container == cont) {
+ pidarray[n++] = pid_nr(task_pid(p));
+ if (unlikely(n == npids))
+ goto array_full;
+ }
+ } while_each_thread(g, p);
+
+array_full:

```

```

+ read_unlock(&tasklist_lock);
+ return n;
+}
+
+static int cmpid(const void *a, const void *b)
+{
+ return *(pid_t *)a - *(pid_t *)b;
+}
+
+/*
+ * Convert array 'a' of 'npids' pid_t's to a string of newline separated
+ * decimal pids in 'buf'. Don't write more than 'sz' chars, but return
+ * count 'cnt' of how many chars would be written if buf were large enough.
+ */
+static int pid_array_to_buf(char *buf, int sz, pid_t *a, int npids)
+{
+ int cnt = 0;
+ int i;
+
+ for (i = 0; i < npids; i++)
+ cnt += sprintf(buf + cnt, max(sz - cnt, 0), "%d\n", a[i]);
+ return cnt;
+}
+
+/*
+ * Handle an open on 'tasks' file. Prepare a buffer listing the
+ * process id's of tasks currently attached to the container being opened.
+ *
+ * Does not require any specific container mutexes, and does not take any.
+ */
+static int container_tasks_open(struct inode *unused, struct file *file)
+{
+ struct container *cont = __d_cont(file->f_dentry->d_parent);
+ struct ctr_struct *ctr;
+ pid_t *pidarray;
+ int npids;
+ char c;
+
+ if (!(file->f_mode & FMODE_READ))
+ return 0;
+
+ ctr = kmalloc(sizeof(*ctr), GFP_KERNEL);
+ if (!ctr)
+ goto err0;
+
+ /*
+ * If container gets more users after we read count, we won't have
+ * enough space - tough. This race is indistinguishable to the

```

```

+ * caller from the case that the additional container users didn't
+ * show up until sometime later on.
+ */
+ npids = atomic_read(&cont->count);
+ pidarray = kmalloc(npids * sizeof(pid_t), GFP_KERNEL);
+ if (!pidarray)
+ goto err1;
+
+ npids = pid_array_load(pidarray, npids, cont);
+ sort(pidarray, npids, sizeof(pid_t), cmp_pid, NULL);
+
+ /* Call pid_array_to_buf() twice, first just to get bufsz */
+ ctr->bufsz = pid_array_to_buf(&c, sizeof(c), pidarray, npids) + 1;
+ ctr->buf = kmalloc(ctr->bufsz, GFP_KERNEL);
+ if (!ctr->buf)
+ goto err2;
+ ctr->bufsz = pid_array_to_buf(ctr->buf, ctr->bufsz, pidarray, npids);
+
+ kfree(pidarray);
+ file->private_data = ctr;
+ return 0;
+
+err2:
+ kfree(pidarray);
+err1:
+ kfree(ctr);
+err0:
+ return -ENOMEM;
+}
+
+static ssize_t container_tasks_read(struct container *cont,
+ struct cftype *cft,
+ struct file *file, char __user *buf,
+ size_t nbytes, loff_t *ppos)
+{
+ struct ctr_struct *ctr = file->private_data;
+
+ if (*ppos + nbytes > ctr->bufsz)
+ nbytes = ctr->bufsz - *ppos;
+ if (copy_to_user(buf, ctr->buf + *ppos, nbytes))
+ return -EFAULT;
+ *ppos += nbytes;
+ return nbytes;
+}
+
+static int container_tasks_release(struct inode *unused_inode, struct file *file)
+{
+ struct ctr_struct *ctr;

```

```

+
+ if (file->f_mode & FMODE_READ) {
+   ctr = file->private_data;
+   kfree(ctr->buf);
+   kfree(ctr);
+ }
+ return 0;
+}
+
+/*
+ * for the common functions, 'private' gives the type of file
+ */
+
+static struct cftype cft_tasks = {
+ .name = "tasks",
+ .open = container_tasks_open,
+ .read = container_tasks_read,
+ .write = container_common_file_write,
+ .release = container_tasks_release,
+ .private = FILE_TASKLIST,
+};
+
+static struct cftype cft_notify_on_release = {
+ .name = "notify_on_release",
+ .read = container_common_file_read,
+ .write = container_common_file_write,
+ .private = FILE_NOTIFY_ON_RELEASE,
+};
+
+static int container_populate_dir(struct container *cont)
+{
+ int err;
+
+ if ((err = container_add_file(cont, &cft_notify_on_release)) < 0)
+   return err;
+ if ((err = container_add_file(cont, &cft_tasks)) < 0)
+   return err;
+ return 0;
+}
+
+/*
+ * container_create - create a container
+ * parent: container that will be parent of the new container.
+ * name: name of the new container. Will be strcpy'ed.
+ * mode: mode to set on new inode
+ *
+ * Must be called with the mutex on the parent inode held
+ */

```

```

+
+static long container_create(struct container *parent, const char *name, int mode)
+{
+ struct container *cont;
+ int err;
+
+
+ cont = kmalloc(sizeof(*cont), GFP_KERNEL);
+ if (!cont)
+ return -ENOMEM;
+
+ mutex_lock(&manage_mutex);
+ cont->flags = 0;
+ if (notify_on_release(parent))
+ set_bit(CONT_NOTIFY_ON_RELEASE, &cont->flags);
+ atomic_set(&cont->count, 0);
+ INIT_LIST_HEAD(&cont->sibling);
+ INIT_LIST_HEAD(&cont->children);
+
+ cont->parent = parent;
+
+ mutex_lock(&callback_mutex);
+ list_add(&cont->sibling, &cont->parent->children);
+ number_of_containers++;
+ mutex_unlock(&callback_mutex);
+
+
+ err = container_create_dir(cont, name, mode);
+ if (err < 0)
+ goto err_remove;
+
+ /*
+ * Release manage_mutex before container_populate_dir() because it
+ * will down() this new directory's i_mutex and if we race with
+ * another mkdir, we might deadlock.
+ */
+ mutex_unlock(&manage_mutex);
+
+
+ err = container_populate_dir(cont);
+ /* If err < 0, we have a half-filled directory - oh well ;) */
+ return 0;
+
+
+ err_remove:
+ mutex_lock(&callback_mutex);
+ list_del(&cont->sibling);
+ number_of_containers--;
+ mutex_unlock(&callback_mutex);
+
+
+ mutex_unlock(&manage_mutex);
+ kfree(cont);

```

```

+ return err;
+}
+
+static int container_mkdir(struct inode *dir, struct dentry *dentry, int mode)
+{
+ struct container *c_parent = dentry->d_parent->d_fsdata;
+
+ /* the vfs holds inode->i_mutex already */
+ return container_create(c_parent, dentry->d_name.name, mode | S_IFDIR);
+}
+
+/*
+ * Locking note on the strange update_flag() call below:
+ *
+ * If the container being removed is marked cpu_exclusive, then simulate
+ * turning cpu_exclusive off, which will call update_cpu_domains().
+ * The lock_cpu_hotplug() call in update_cpu_domains() must not be
+ * made while holding callback_mutex. Elsewhere the kernel nests
+ * callback_mutex inside lock_cpu_hotplug() calls. So the reverse
+ * nesting would risk an ABBA deadlock.
+ */
+
+static int container_rmdir(struct inode *unused_dir, struct dentry *dentry)
+{
+ struct container *cont = dentry->d_fsdata;
+ struct dentry *d;
+ struct container *parent;
+ char *pathbuf = NULL;
+
+ /* the vfs holds both inode->i_mutex already */
+
+ mutex_lock(&manage_mutex);
+ if (atomic_read(&cont->count) > 0) {
+ mutex_unlock(&manage_mutex);
+ return -EBUSY;
+ }
+ if (!list_empty(&cont->children)) {
+ mutex_unlock(&manage_mutex);
+ return -EBUSY;
+ }
+ parent = cont->parent;
+ mutex_lock(&callback_mutex);
+ set_bit(CONT_REMOVED, &cont->flags);
+ list_del(&cont->sibling); /* delete my sibling from parent->children */
+ spin_lock(&cont->dentry->d_lock);
+ d = dget(cont->dentry);
+ cont->dentry = NULL;
+ spin_unlock(&d->d_lock);

```

```

+ container_d_remove_dir(d);
+ dput(d);
+ number_of_containers--;
+ mutex_unlock(&callback_mutex);
+ if (list_empty(&parent->children))
+ check_for_release(parent, &pathbuf);
+ mutex_unlock(&manage_mutex);
+ container_release_agent(pathbuf);
+ return 0;
+}
+
+/**
+ * container_init_early - probably not needed yet, but will be needed
+ * once cpusets are hooked into this code
+ */
+
+int __init container_init_early(void)
+{
+ struct task_struct *tsk = current;
+
+ tsk->container = &top_container;
+ return 0;
+}
+
+/**
+ * container_init - initialize containers at system boot
+ *
+ * Description: Initialize top_container and the container internal file system,
+ */
+
+int __init container_init(void)
+{
+ struct dentry *root;
+ int err;
+
+ init_task.container = &top_container;
+
+ err = register_filesystem(&container_fs_type);
+ if (err < 0)
+ goto out;
+ container_mount = kern_mount(&container_fs_type);
+ if (IS_ERR(container_mount)) {
+ printk(KERN_ERR "container: could not mount!\n");
+ err = PTR_ERR(container_mount);
+ container_mount = NULL;
+ goto out;
+ }
+ root = container_mount->mnt_sb->s_root;

```

```

+ root->d_fsdata = &top_container;
+ root->d_inode->i_nlink++;
+ top_container.dentry = root;
+ root->d_inode->i_op = &container_dir_inode_operations;
+ number_of_containers = 1;
+ err = container_populate_dir(&top_container);
+out:
+ return err;
+}
+
+/**
+ * container_fork - attach newly forked task to its parents container.
+ * @tsk: pointer to task_struct of forking parent process.
+ *
+ * Description: A task inherits its parent's container at fork().
+ *
+ * A pointer to the shared container was automatically copied in fork.c
+ * by dup_task_struct(). However, we ignore that copy, since it was
+ * not made under the protection of task_lock(), so might no longer be
+ * a valid container pointer. attach_task() might have already changed
+ * current->container, allowing the previously referenced container to
+ * be removed and freed. Instead, we task_lock(current) and copy
+ * its present value of current->container for our freshly forked child.
+ *
+ * At the point that container_fork() is called, 'current' is the parent
+ * task, and the passed argument 'child' points to the child task.
+ **/
+
+void container_fork(struct task_struct *child)
+{
+ task_lock(current);
+ child->container = current->container;
+ atomic_inc(&child->container->count);
+ task_unlock(current);
+}
+
+/**
+ * container_exit - detach container from exiting task
+ * @tsk: pointer to task_struct of exiting process
+ *
+ * Description: Detach container from @tsk and release it.
+ *
+ * Note that containers marked notify_on_release force every task in
+ * them to take the global manage_mutex mutex when exiting.
+ * This could impact scaling on very large systems. Be reluctant to
+ * use notify_on_release containers where very high task exit scaling
+ * is required on large systems.
+ *
+ */

```

```

+ * Don't even think about dereferencing 'cont' after the container use count
+ * goes to zero, except inside a critical section guarded by manage_mutex
+ * or callback_mutex.  Otherwise a zero container use count is a license to
+ * any other task to nuke the container immediately, via container_rmdir().
+ *
+ * This routine has to take manage_mutex, not callback_mutex, because
+ * it is holding that mutex while calling check_for_release(),
+ * which calls kmalloc(), so can't be called holding callback_mutex().
+ *
+ * We don't need to task_lock() this reference to tsk->container,
+ * because tsk is already marked PF_EXITING, so attach_task() won't
+ * mess with it, or task is a failed fork, never visible to attach_task.
+ *
+ * the_top_container_hack:
+ *
+ *   Set the exiting tasks container to the root container (top_container).
+ *
+ *   Don't leave a task unable to allocate memory, as that is an
+ *   accident waiting to happen should someone add a callout in
+ *   do_exit() after the container_exit() call that might allocate.
+ *   If a task tries to allocate memory with an invalid container,
+ *   it will oops in container_update_task_memory_state().
+ *
+ *   We call container_exit() while the task is still competent to
+ *   handle notify_on_release(), then leave the task attached to
+ *   the root container (top_container) for the remainder of its exit.
+ *
+ *   To do this properly, we would increment the reference count on
+ *   top_container, and near the very end of the kernel/exit.c do_exit()
+ *   code we would add a second container function call, to drop that
+ *   reference.  This would just create an unnecessary hot spot on
+ *   the top_container reference count, to no avail.
+ *
+ *   Normally, holding a reference to a container without bumping its
+ *   count is unsafe.  The container could go away, or someone could
+ *   attach us to a different container, decrementing the count on
+ *   the first container that we never incremented.  But in this case,
+ *   top_container isn't going away, and either task has PF_EXITING set,
+ *   which wards off any attach_task() attempts, or task is a failed
+ *   fork, never visible to attach_task.
+ *
+ *   Another way to do this would be to set the container pointer
+ *   to NULL here, and check in container_update_task_memory_state()
+ *   for a NULL pointer.  This hack avoids that NULL check, for no
+ *   cost (other than this way too long comment ;).
+ **/
+
+void container_exit(struct task_struct *tsk)

```

```

+{
+ struct container *cont;
+
+ cont = tsk->container;
+ tsk->container = &top_container; /* the_top_container_hack - see above */
+
+ if (notify_on_release(cont)) {
+ char *pathbuf = NULL;
+
+ mutex_lock(&manage_mutex);
+ if (atomic_dec_and_test(&cont->count))
+ check_for_release(cont, &pathbuf);
+ mutex_unlock(&manage_mutex);
+ container_release_agent(pathbuf);
+ } else {
+ atomic_dec(&cont->count);
+ }
+}
+
+/**
+ * container_lock - lock out any changes to container structures
+ *
+ * The out of memory (oom) code needs to mutex_lock containers
+ * from being changed while it scans the tasklist looking for a
+ * task in an overlapping container. Expose callback_mutex via this
+ * container_lock() routine, so the oom code can lock it, before
+ * locking the task list. The tasklist_lock is a spinlock, so
+ * must be taken inside callback_mutex.
+ */
+
+void container_lock(void)
+{
+ mutex_lock(&callback_mutex);
+}
+
+/**
+ * container_unlock - release lock on container changes
+ *
+ * Undo the lock taken in a previous container_lock() call.
+ */
+
+void container_unlock(void)
+{
+ mutex_unlock(&callback_mutex);
+}
+
+/**
+ * proc_container_show()

```

```

+ * - Print tasks container path into seq_file.
+ * - Used for /proc/<pid>/container.
+ * - No need to task_lock(tsk) on this tsk->container reference, as it
+ * doesn't really matter if tsk->container changes after we read it,
+ * and we take manage_mutex, keeping attach_task() from changing it
+ * anyway. No need to check that tsk->container != NULL, thanks to
+ * the_top_container_hack in container_exit(), which sets an exiting tasks
+ * container to top_container.
+ */
+static int proc_container_show(struct seq_file *m, void *v)
+{
+ struct pid *pid;
+ struct task_struct *tsk;
+ char *buf;
+ int retval;
+
+ retval = -ENOMEM;
+ buf = kmalloc(PAGE_SIZE, GFP_KERNEL);
+ if (!buf)
+ goto out;
+
+ retval = -ESRCH;
+ pid = m->private;
+ tsk = get_pid_task(pid, PIDTYPE_PID);
+ if (!tsk)
+ goto out_free;
+
+ retval = -EINVAL;
+ mutex_lock(&manage_mutex);
+
+ retval = container_path(tsk->container, buf, PAGE_SIZE);
+ if (retval < 0)
+ goto out_unlock;
+ seq_puts(m, buf);
+ seq_putc(m, '\n');
+out_unlock:
+ mutex_unlock(&manage_mutex);
+ put_task_struct(tsk);
+out_free:
+ kfree(buf);
+out:
+ return retval;
+}
+
+static int container_open(struct inode *inode, struct file *file)
+{
+ struct pid *pid = PROC_I(inode)->pid;
+ return single_open(file, proc_container_show, pid);

```

```

+}
+
+struct file_operations proc_container_operations = {
+ .open = container_open,
+ .read = seq_read,
+ .llseek = seq_lseek,
+ .release = single_release,
+};

```

Index: container-2.6.20/kernel/exit.c

```

=====
--- container-2.6.20.orig/kernel/exit.c
+++ container-2.6.20/kernel/exit.c
@@ -31,6 +31,7 @@
#include <linux/taskstats_kern.h>
#include <linux/delayacct.h>
#include <linux/cpuset.h>
+#include <linux/container.h>
#include <linux/syscalls.h>
#include <linux/signal.h>
#include <linux/posix-timers.h>
@@ -927,6 +928,7 @@ fastcall NORET_TYPE void do_exit(long co
__exit_fs(tsk);
exit_thread();
cpuset_exit(tsk);
+ container_exit(tsk);
exit_keys(tsk);

```

```

if (group_dead && tsk->signal->leader)

```

Index: container-2.6.20/kernel/fork.c

```

=====
--- container-2.6.20.orig/kernel/fork.c
+++ container-2.6.20/kernel/fork.c
@@ -31,6 +31,7 @@
#include <linux/capability.h>
#include <linux/cpu.h>
#include <linux/cpuset.h>
+#include <linux/container.h>
#include <linux/security.h>
#include <linux/swap.h>
#include <linux/syscalls.h>
@@ -1058,6 +1059,7 @@ static struct task_struct *copy_process(
p->io_context = NULL;
p->io_wait = NULL;
p->audit_context = NULL;
+ container_fork(p);
cpuset_fork(p);
#ifdef CONFIG_NUMA
p->mempolicy = mpol_copy(p->mempolicy);

```

```
@@ -1291,6 +1293,7 @@ bad_fork_cleanup_policy:
bad_fork_cleanup_cpuset:
#endif
cpuset_exit(p);
+ container_exit(p);
bad_fork_cleanup_delays_binfmt:
delayacct_tsk_free(p);
if (p->binfmt)
```

Index: container-2.6.20/kernel/Makefile

```
=====
--- container-2.6.20.orig/kernel/Makefile
+++ container-2.6.20/kernel/Makefile
@@ -35,6 +35,7 @@ obj-$(CONFIG_PM) += power/
obj-$(CONFIG_BSD_PROCESS_ACCT) += acct.o
obj-$(CONFIG_KEXEC) += kexec.o
obj-$(CONFIG_COMPAT) += compat.o
+obj-$(CONFIG_CONTAINERS) += container.o
obj-$(CONFIG_CPUSETS) += cpuset.o
obj-$(CONFIG_IKCONFIG) += configs.o
obj-$(CONFIG_STOP_MACHINE) += stop_machine.o
```

Index: container-2.6.20/Documentation/containers.txt

```
=====
--- /dev/null
+++ container-2.6.20/Documentation/containers.txt
@@ -0,0 +1,229 @@
+ CONTAINERS
+ -----
+
+Written by Paul Menage <menage@google.com> based on Documentation/cpusets.txt
+
+Original copyright in cpusets.txt:
+Portions Copyright (C) 2004 BULL SA.
+Portions Copyright (c) 2004-2006 Silicon Graphics, Inc.
+Modified by Paul Jackson <pj@sgi.com>
+Modified by Christoph Lameter <clameter@sgi.com>
+
+CONTENTS:
+=====
+
+1. Containers
+ 1.1 What are containers ?
+ 1.2 Why are containers needed ?
+ 1.3 How are containers implemented ?
+ 1.4 What does notify_on_release do ?
+ 1.5 How do I use containers ?
+2. Usage Examples and Syntax
+ 2.1 Basic Usage
+ 2.2 Attaching processes
```

+3. Questions

+4. Contact

+

+1. Containers

+=====

+

+1.1 What are containers ?

+-----

+

+Containers provide a mechanism for aggregating sets of tasks, and all their children, into hierarchical groups.

+

+Each task has a pointer to a container. Multiple tasks may reference the same container. User level code may create and destroy containers by name in the container virtual file system, specify and query to which container a task is assigned, and list the task pids assigned to a container.

+

+On their own, the only use for containers is for simple job tracking. The intention is that other subsystems, such as cpusets (see Documentation/cpusets.txt) hook into the generic container support to provide new attributes for containers, such as accounting/limiting the resources which processes in a container can access.

+

+1.2 Why are containers needed ?

+-----

+

+There are multiple efforts to provide process aggregations in the Linux kernel, mainly for resource tracking purposes. Such efforts include cpusets, CKRM/ResGroups, and UserBeanCounters. These all require the basic notion of a grouping of processes, with newly forked processes ending in the same group (container) as their parent process.

+

+The kernel container patch provides the minimum essential kernel mechanisms required to efficiently implement such groups. It has minimal impact on the system fast paths, and provides hooks for specific subsystems such as cpusets to provide additional behaviour as desired.

+

+

+1.3 How are containers implemented ?

+-----

+

+Containers extends the kernel as follows:

+

+ - Each task in the system is attached to a container, via a pointer in the task structure to a reference counted container structure.

+ - The hierarchy of containers can be mounted at /dev/container (or elsewhere), for browsing and manipulation from user space.

+ - You can list all the tasks (by pid) attached to any container.

+

+The implementation of containers requires a few, simple hooks into the rest of the kernel, none in performance critical paths:

+

+ - in init/main.c, to initialize the root container at system boot.

+ - in fork and exit, to attach and detach a task from its container.

+

+In addition a new file system, of type "container" may be mounted, typically at /dev/container, to enable browsing and modifying the containers presently known to the kernel. No new system calls are added for containers - all support for querying and modifying containers is via this container file system.

+

+Each task under /proc has an added file named 'container', displaying the container name, as the path relative to the root of the container file system.

+

+Each container is represented by a directory in the container file system containing the following files describing that container:

+

+ - tasks: list of tasks (by pid) attached to that container

+ - notify\_on\_release flag: run /sbin/container\_release\_agent on exit?

+

+Other subsystems such as cpusets may add additional files in each container dir

+

+New containers are created using the mkdir system call or shell command. The properties of a container, such as its flags, are modified by writing to the appropriate file in that containers directory, as listed above.

+

+The named hierarchical structure of nested containers allows partitioning a large system into nested, dynamically changeable, "soft-partitions".

+

+The attachment of each task, automatically inherited at fork by any children of that task, to a container allows organizing the work load on a system into related sets of tasks. A task may be re-attached to any other container, if allowed by the permissions on the necessary container file system directories.

+

+The use of a Linux virtual file system (vfs) to represent the container hierarchy provides for a familiar permission and name space for containers, with a minimum of additional kernel code.

+

+1.4 What does notify\_on\_release do ?

+-----

+  
+If the notify\_on\_release flag is enabled (1) in a container, then whenever  
+the last task in the container leaves (exits or attaches to some other  
+container) and the last child container of that container is removed, then  
+the kernel runs the command /sbin/container\_release\_agent, supplying the  
+pathname (relative to the mount point of the container file system) of the  
+abandoned container. This enables automatic removal of abandoned containers.  
+The default value of notify\_on\_release in the root container at system  
+boot is disabled (0). The default value of other containers at creation  
+is the current value of their parents notify\_on\_release setting.

+  
+1.5 How do I use containers ?

+-----

+  
+To start a new job that is to be contained within a container, the steps are:

- +  
+ 1) mkdir /dev/container  
+ 2) mount -t container container /dev/container  
+ 3) Create the new container by doing mkdir's and write's (or echo's) in  
+ the /dev/container virtual file system.  
+ 4) Start a task that will be the "founding father" of the new job.  
+ 5) Attach that task to the new container by writing its pid to the  
+ /dev/container tasks file for that container.  
+ 6) fork, exec or clone the job tasks from this founding father task.

+  
+For example, the following sequence of commands will setup a container  
+named "Charlie", containing just CPUs 2 and 3, and Memory Node 1,  
+and then start a subshell 'sh' in that container:

+  
+ mount -t container none /dev/container  
+ cd /dev/container  
+ mkdir Charlie  
+ cd Charlie  
+ /bin/echo \$\$ > tasks  
+ sh  
+ # The subshell 'sh' is now running in container Charlie  
+ # The next line should display '/Charlie'  
+ cat /proc/self/container

+  
+In the future, a C library interface to containers will likely be  
+available. For now, the only way to query or modify containers is  
+via the container file system, using the various cd, mkdir, echo, cat,  
+rmdir commands from the shell, or their equivalent from C.

+  
+2. Usage Examples and Syntax

+=====

+

## +2.1 Basic Usage

+-----

+

+Creating, modifying, using the containers can be done through the container virtual filesystem.

+

+To mount it, type:

```
+# mount -t container none /dev/container
```

+

+Then under `/dev/container` you can find a tree that corresponds to the tree of the containers in the system. For instance, `/dev/container` is the container that holds the whole system.

+

+If you want to create a new container under `/dev/container`:

```
+# cd /dev/container
```

```
+# mkdir my_container
```

+

+Now you want to do something with this container.

```
+# cd my_container
```

+

+In this directory you can find several files:

```
+# ls
```

```
+notify_on_release tasks
```

+

+Now attach your shell to this container:

```
+# /bin/echo $$ > tasks
```

+

+You can also create containers inside your container by using `mkdir` in this directory.

```
+# mkdir my_sub_cs
```

+

+To remove a container, just use `rmdir`:

```
+# rmdir my_sub_cs
```

+This will fail if the container is in use (has containers inside, or has processes attached).

+

## +2.2 Attaching processes

+-----

+

```
+# /bin/echo PID > tasks
```

+

+Note that it is PID, not PIDs. You can only attach ONE task at a time.

+If you have several tasks to attach, you have to do it one after another:

+

```
+# /bin/echo PID1 > tasks
```

```
+# /bin/echo PID2 > tasks
```

+ ...

```
+# /bin/echo PIDn > tasks
```

+  
 +  
 +3. Questions  
 +=====

+  
 +Q: what's up with this '/bin/echo' ?  
 +A: bash's builtin 'echo' command does not check calls to write() against  
 + errors. If you use it in the container file system, you won't be  
 + able to tell whether a command succeeded or failed.  
 +  
 +Q: When I attach processes, only the first of the line gets really attached !  
 +A: We can only return one error code per call to write(). So you should also  
 + put only ONE pid.  
 +  
 --

**Subject: [PATCH 2/7] containers (V7): Cpusets hooked into containers**  
 Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

This patch removes the process grouping code from the cpusets code, instead hooking it into the generic container system. This temporarily adds cpuset-specific code in kernel/container.c, which is removed by the next patch in the series.

Signed-off-by: Paul Menage <menage@google.com>

```

---
Documentation/cpusets.txt | 81 +-
fs/proc/base.c           | 4
fs/super.c               | 5
include/linux/container.h | 7
include/linux/cpuset.h   | 25
include/linux/fs.h       | 2
include/linux/mempolicy.h | 2
include/linux/sched.h    | 4
init/Kconfig             | 14
kernel/container.c       | 107 +++
kernel/cpuset.c          | 1269 ++++++-----
kernel/exit.c            | 2
kernel/fork.c            | 7
mm/oom_kill.c           | 6
14 files changed, 319 insertions(+), 1216 deletions(-)
  
```

Index: container-2.6.20/include/linux/container.h

```

--- container-2.6.20.orig/include/linux/container.h
+++ container-2.6.20/include/linux/container.h
@@ -47,6 +47,10 @@ struct container {

    struct container *parent; /* my parent */
    struct dentry *dentry; /* container fs entry */
+
+#ifdef CONFIG_CPUSETS
+ struct cpuset *cpuset;
+#endif
};

/* struct cftype:
@@ -79,6 +83,9 @@ struct cftype {
int container_add_file(struct container *cont, const struct cftype *cft);

int container_is_removed(const struct container *cont);
+void container_set_release_agent_path(const char *path);
+
+int container_path(const struct container *cont, char *buf, int buflen);

#else /* !CONFIG_CONTAINERS */

```

Index: container-2.6.20/include/linux/cpuset.h

```

=====
--- container-2.6.20.orig/include/linux/cpuset.h
+++ container-2.6.20/include/linux/cpuset.h
@@ -11,16 +11,15 @@
#include <linux/sched.h>
#include <linux/cpumask.h>
#include <linux/nodemask.h>
+#include <linux/container.h>

#ifdef CONFIG_CPUSETS

-extern int number_of_cpusets; /* How many cpusets are defined in system? */
+extern int number_of_cpusets; /* How many cpusets are defined in system? */

extern int cpuset_init_early(void);
extern int cpuset_init(void);
extern void cpuset_init_smp(void);
-extern void cpuset_fork(struct task_struct *p);
-extern void cpuset_exit(struct task_struct *p);
extern cpumask_t cpuset_cpus_allowed(struct task_struct *p);
extern nodemask_t cpuset_mems_allowed(struct task_struct *p);
#define cpuset_current_mems_allowed (current->mems_allowed)
@@ -57,10 +56,6 @@ extern void __cpuset_memory_pressure_bum

```

```

extern struct file_operations proc_cpuset_operations;
extern char *cpuset_task_status_allowed(struct task_struct *task, char *buffer);
-
-extern void cpuset_lock(void);
-extern void cpuset_unlock(void);
-
extern int cpuset_mem_spread_node(void);

static inline int cpuset_do_page_mem_spread(void)
@@ -75,13 +70,22 @@ static inline int cpuset_do_slab_mem_spr

extern void cpuset_track_online_nodes(void);

+extern int cpuset_can_attach_task(struct container *cont,
+ struct task_struct *tsk);
+extern void cpuset_attach_task(struct container *cont,
+ struct task_struct *tsk);
+extern void cpuset_post_attach_task(struct container *cont,
+ struct container *oldcont,
+ struct task_struct *tsk);
+extern int cpuset_populate_dir(struct container *cont);
+extern int cpuset_create(struct container *cont);
+extern void cpuset_destroy(struct container *cont);
+
#else /* !CONFIG_CPUSETS */

static inline int cpuset_init_early(void) { return 0; }
static inline int cpuset_init(void) { return 0; }
static inline void cpuset_init_smp(void) {}
-static inline void cpuset_fork(struct task_struct *p) {}
-static inline void cpuset_exit(struct task_struct *p) {}

static inline cpumask_t cpuset_cpus_allowed(struct task_struct *p)
{
@@ -126,9 +130,6 @@ static inline char *cpuset_task_status_a
return buffer;
}

-static inline void cpuset_lock(void) {}
-static inline void cpuset_unlock(void) {}
-
static inline int cpuset_mem_spread_node(void)
{
return 0;
}
Index: container-2.6.20/kernel/exit.c
=====
--- container-2.6.20.orig/kernel/exit.c
+++ container-2.6.20/kernel/exit.c

```

```

@@ -30,7 +30,6 @@
#include <linux/mempolicy.h>
#include <linux/taskstats_kern.h>
#include <linux/delayacct.h>
-#include <linux/cpuset.h>
#include <linux/container.h>
#include <linux/syscalls.h>
#include <linux/signal.h>
@@ -927,7 +926,6 @@ fastcall NORET_TYPE void do_exit(long co
__exit_files(tsk);
__exit_fs(tsk);
exit_thread();
- cpuset_exit(tsk);
container_exit(tsk);
exit_keys(tsk);

```

Index: container-2.6.20/kernel/fork.c

```

=====
--- container-2.6.20.orig/kernel/fork.c
+++ container-2.6.20/kernel/fork.c
@@ -30,7 +30,6 @@
#include <linux/nsproxy.h>
#include <linux/capability.h>
#include <linux/cpu.h>
-#include <linux/cpuset.h>
#include <linux/container.h>
#include <linux/security.h>
#include <linux/swap.h>
@@ -1060,13 +1059,12 @@ static struct task_struct *copy_process(
p->io_wait = NULL;
p->audit_context = NULL;
container_fork(p);
- cpuset_fork(p);
#ifdef CONFIG_NUMA
p->mempolicy = mpol_copy(p->mempolicy);
if (IS_ERR(p->mempolicy)) {
retval = PTR_ERR(p->mempolicy);
p->mempolicy = NULL;
- goto bad_fork_cleanup_cpuset;
+ goto bad_fork_cleanup_container;
}
mpol_fix_fork_child_flag(p);
#endif
@@ -1290,9 +1288,8 @@ bad_fork_cleanup_security:
bad_fork_cleanup_policy:
#ifdef CONFIG_NUMA
mpol_free(p->mempolicy);
-bad_fork_cleanup_cpuset:

```

```

+bad_fork_cleanup_container:
#endif
- cpuset_exit(p);
  container_exit(p);
bad_fork_cleanup_delays_binfmt:
  delayacct_tsk_free(p);
Index: container-2.6.20/kernel/container.c
=====
--- container-2.6.20.orig/kernel/container.c
+++ container-2.6.20/kernel/container.c
@@ -55,6 +55,7 @@
#include <linux/time.h>
#include <linux/backing-dev.h>
#include <linux/sort.h>
+#include <linux/cpuset.h>

#include <asm/uaccess.h>
#include <asm/atomic.h>
@@ -92,6 +93,18 @@ static struct container top_container =
  .children = LIST_HEAD_INIT(top_container.children),
};

+/* The path to use for release notifications. No locking between
+ * setting and use - so if userspace updates this while subcontainers
+ * exist, you could miss a notification */
+static char release_agent_path[PATH_MAX] = "/sbin/container_release_agent";
+
+void container_set_release_agent_path(const char *path)
+{
+ container_manage_lock();
+ strcpy(release_agent_path, path);
+ container_manage_unlock();
+}
+
static struct vfsmount *container_mount;
static struct super_block *container_sb;

@@ -333,7 +346,7 @@ static inline struct cftype * __d_cft(str
 * Returns 0 on success, -errno on error.
 */

-static int container_path(const struct container *cont, char *buf, int buflen)
+int container_path(const struct container *cont, char *buf, int buflen)
{
  char *start;

@@ -397,7 +410,7 @@ static void container_release_agent(cons
  return;

```

```

i = 0;
- argv[i++] = "/sbin/container_release_agent";
+ argv[i++] = release_agent_path;
  argv[i++] = (char *)pathbuf;
  argv[i] = NULL;

@@ -438,6 +451,7 @@ static void check_for_release(struct con
    buf = kmalloc(PAGE_SIZE, GFP_KERNEL);
    if (!buf)
        return;
+
    if (container_path(cont, buf, PAGE_SIZE) < 0)
        kfree(buf);
    else
@@ -486,7 +500,7 @@ static int attach_task(struct container
    pid_t pid;
    struct task_struct *tsk;
    struct container *oldcont;
- int retval;
+ int retval = 0;

    if (sscanf(pidbuf, "%d", &pid) != 1)
        return -EIO;
@@ -513,7 +527,9 @@ static int attach_task(struct container
    get_task_struct(tsk);
}

- retval = security_task_setscheduler(tsk, 0, NULL);
+#ifdef CONFIG_CPUSETS
+ retval = cpuset_can_attach_task(cont, tsk);
+#endif
    if (retval) {
        put_task_struct(tsk);
        return retval;
@@ -533,8 +549,16 @@ static int attach_task(struct container
    rcu_assign_pointer(tsk->container, cont);
    task_unlock(tsk);

+#ifdef CONFIG_CPUSETS
+ cpuset_attach_task(cont, tsk);
+#endif
+
    mutex_unlock(&callback_mutex);

+#ifdef CONFIG_CPUSETS
+ cpuset_post_attach_task(cont, oldcont, tsk);
+#endif

```

```

+
  put_task_struct(tsk);
  synchronize_rcu();
  if (atomic_dec_and_test(&oldcont->count))
@@ -549,6 +573,7 @@ typedef enum {
  FILE_DIR,
  FILE_NOTIFY_ON_RELEASE,
  FILE_TASKLIST,
+ FILE_RELEASE_AGENT,
} container_filetype_t;

static ssize_t container_common_file_write(struct container *cont,
@@ -562,8 +587,7 @@ static ssize_t container_common_file_wri
  char *pathbuf = NULL;
  int retval = 0;

- /* Crude upper limit on largest legitimate cpulist user might write. */
- if (nbytes > 100 + 6 * NR_CPUS)
+ if (nbytes >= PATH_MAX)
  return -E2BIG;

  /* +1 for nul-terminator */
@@ -590,6 +614,20 @@ static ssize_t container_common_file_wri
  case FILE_TASKLIST:
    retval = attach_task(cont, buffer, &pathbuf);
    break;
+ case FILE_RELEASE_AGENT:
+ {
+ if (nbytes < sizeof(release_agent_path)) {
+ /* We never write anything other than '\0'
+ * into the last char of release_agent_path,
+ * so it always remains a NUL-terminated
+ * string */
+ strncpy(release_agent_path, buffer, nbytes);
+ release_agent_path[nbytes] = 0;
+ } else {
+ retval = -ENOSPC;
+ }
+ break;
+ }
  default:
    retval = -EINVAL;
    goto out2;
@@ -643,6 +681,17 @@ static ssize_t container_common_file_rea
  case FILE_NOTIFY_ON_RELEASE:
    *s++ = notify_on_release(cont) ? '1' : '0';
    break;
+ case FILE_RELEASE_AGENT:

```

```

+ {
+ size_t n;
+ container_manage_lock();
+ n = strlen(release_agent_path, sizeof(release_agent_path));
+ n = min(n, (size_t) PAGE_SIZE);
+ strncpy(s, release_agent_path, n);
+ container_manage_unlock();
+ s += n;
+ break;
+ }
  default:
    retval = -EINVAL;
    goto out;
@@ -978,6 +1027,13 @@ static struct cftype cft_notify_on_relea
  .private = FILE_NOTIFY_ON_RELEASE,
};

+static struct cftype cft_release_agent = {
+ .name = "release_agent",
+ .read = container_common_file_read,
+ .write = container_common_file_write,
+ .private = FILE_RELEASE_AGENT,
+};
+
static int container_populate_dir(struct container *cont)
{
  int err;
@@ -986,6 +1042,13 @@ static int container_populate_dir(struct
  return err;
  if ((err = container_add_file(cont, &cft_tasks)) < 0)
    return err;
+ if ((cont == &top_container) &&
+     (err = container_add_file(cont, &cft_release_agent)) < 0)
+ return err;
+#ifdef CONFIG_CPUSETS
+ if ((err = cpuset_populate_dir(cont)) < 0)
+ return err;
+#endif
  return 0;
}

@@ -1017,6 +1080,12 @@ static long container_create(struct cont

  cont->parent = parent;

+#ifdef CONFIG_CPUSETS
+ err = cpuset_create(cont);
+ if (err)

```

```

+ goto err_unlock_free;
+#endif
+
+ mutex_lock(&callback_mutex);
+ list_add(&cont->sibling, &cont->parent->children);
+ number_of_containers++;
@@ -1038,11 +1107,14 @@ static long container_create(struct cont
+ return 0;

+ err_remove:
+#ifdef CONFIG_CPUSETS
+ cpuset_destroy(cont);
+#endif
+ mutex_lock(&callback_mutex);
+ list_del(&cont->sibling);
+ number_of_containers--;
+ mutex_unlock(&callback_mutex);
-
+ err_unlock_free:
+ mutex_unlock(&manage_mutex);
+ kfree(cont);
+ return err;
@@ -1097,6 +1169,9 @@ static int container_rmdir(struct inode
+ dput(d);
+ number_of_containers--;
+ mutex_unlock(&callback_mutex);
+#ifdef CONFIG_CPUSETS
+ cpuset_destroy(cont);
+#endif
+ if (list_empty(&parent->children))
+ check_for_release(parent, &pathbuf);
+ mutex_unlock(&manage_mutex);
@@ -1283,6 +1358,24 @@ void container_unlock(void)
+ mutex_unlock(&callback_mutex);
+ }

+void container_manage_lock(void)
+{
+ mutex_lock(&manage_mutex);
+}
+
+/**
+ * container_manage_unlock - release lock on container changes
+ *
+ * Undo the lock taken in a previous container_manage_lock() call.
+ */
+
+void container_manage_unlock(void)

```

```

+{
+ mutex_unlock(&manage_mutex);
+}
+
+
+
+/*
+ * proc_container_show()
+ * - Print tasks container path into seq_file.
Index: container-2.6.20/kernel/cpuset.c
=====
--- container-2.6.20.orig/kernel/cpuset.c
+++ container-2.6.20/kernel/cpuset.c
@@ -54,8 +54,6 @@
#include <asm/atomic.h>
#include <linux/mutex.h>

-#define CPUSET_SUPER_MAGIC 0x27e0eb
-
-/*
+ * Tracks how many cpusets are currently defined in system.
+ * When there is only one cpuset (the root cpuset) we can
@@ -77,20 +75,8 @@ struct cpuset {
cpumask_t cpus_allowed; /* CPUs allowed to tasks in cpuset */
nodemask_t mems_allowed; /* Memory Nodes allowed to tasks */

- /*
- * Count is atomic so can incr (fork) or decr (exit) without a lock.
- */
- atomic_t count; /* count tasks using this cpuset */
-
- /*
- * We link our 'sibling' struct into our parents 'children'.
- * Our children link their 'sibling' into our 'children'.
- */
- struct list_head sibling; /* my parents children */
- struct list_head children; /* my children */
-
+ struct container *container; /* Task container */
+ struct cpuset *parent; /* my parent */
- struct dentry *dentry; /* cpuset fs entry */

/*
+ * Copy of global cpuset_mems_generation as of the most
@@ -106,8 +92,6 @@ typedef enum {
CS_CPU_EXCLUSIVE,
CS_MEM_EXCLUSIVE,
CS_MEMORY_MIGRATE,

```

```

- CS_REMOVED,
- CS_NOTIFY_ON_RELEASE,
  CS_SPREAD_PAGE,
  CS_SPREAD_SLAB,
} cpuset_flagbits_t;
@@ -123,16 +107,6 @@ static inline int is_mem_exclusive(const
  return test_bit(CS_MEM_EXCLUSIVE, &cs->flags);
}

-static inline int is_removed(const struct cpuset *cs)
-{
- return test_bit(CS_REMOVED, &cs->flags);
-}
-
-static inline int notify_on_release(const struct cpuset *cs)
-{
- return test_bit(CS_NOTIFY_ON_RELEASE, &cs->flags);
-}
-
static inline int is_memory_migrate(const struct cpuset *cs)
{
  return test_bit(CS_MEMORY_MIGRATE, &cs->flags);
@@ -173,388 +147,32 @@ static struct cpuset top_cpuset = {
  .flags = ((1 << CS_CPU_EXCLUSIVE) | (1 << CS_MEM_EXCLUSIVE)),
  .cpus_allowed = CPU_MASK_ALL,
  .mems_allowed = NODE_MASK_ALL,
- .count = ATOMIC_INIT(0),
- .sibling = LIST_HEAD_INIT(top_cpuset.sibling),
- .children = LIST_HEAD_INIT(top_cpuset.children),
-};
-
-static struct vfsmount *cpuset_mount;
-static struct super_block *cpuset_sb;
-
-/*
- * We have two global cpuset mutexes below. They can nest.
- * It is ok to first take manage_mutex, then nest callback_mutex. We also
- * require taking task_lock() when dereferencing a tasks cpuset pointer.
- * See "The task_lock() exception", at the end of this comment.
- *
- * A task must hold both mutexes to modify cpusets. If a task
- * holds manage_mutex, then it blocks others wanting that mutex,
- * ensuring that it is the only task able to also acquire callback_mutex
- * and be able to modify cpusets. It can perform various checks on
- * the cpuset structure first, knowing nothing will change. It can
- * also allocate memory while just holding manage_mutex. While it is
- * performing these checks, various callback routines can briefly
- * acquire callback_mutex to query cpusets. Once it is ready to make

```

```

- * the changes, it takes callback_mutex, blocking everyone else.
- *
- * Calls to the kernel memory allocator can not be made while holding
- * callback_mutex, as that would risk double tripping on callback_mutex
- * from one of the callbacks into the cpuset code from within
- * __alloc_pages().
- *
- * If a task is only holding callback_mutex, then it has read-only
- * access to cpusets.
- *
- * The task_struct fields mems_allowed and mems_generation may only
- * be accessed in the context of that task, so require no locks.
- *
- * Any task can increment and decrement the count field without lock.
- * So in general, code holding manage_mutex or callback_mutex can't rely
- * on the count field not changing. However, if the count goes to
- * zero, then only attach_task(), which holds both mutexes, can
- * increment it again. Because a count of zero means that no tasks
- * are currently attached, therefore there is no way a task attached
- * to that cpuset can fork (the other way to increment the count).
- * So code holding manage_mutex or callback_mutex can safely assume that
- * if the count is zero, it will stay zero. Similarly, if a task
- * holds manage_mutex or callback_mutex on a cpuset with zero count, it
- * knows that the cpuset won't be removed, as cpuset_rmdir() needs
- * both of those mutexes.
- *
- * The cpuset_common_file_write handler for operations that modify
- * the cpuset hierarchy holds manage_mutex across the entire operation,
- * single threading all such cpuset modifications across the system.
- *
- * The cpuset_common_file_read() handlers only hold callback_mutex across
- * small pieces of code, such as when reading out possibly multi-word
- * cpumasks and nodemasks.
- *
- * The fork and exit callbacks cpuset_fork() and cpuset_exit(), don't
- * (usually) take either mutex. These are the two most performance
- * critical pieces of code here. The exception occurs on cpuset_exit(),
- * when a task in a notify_on_release cpuset exits. Then manage_mutex
- * is taken, and if the cpuset count is zero, a usermode call made
- * to /sbin/cpuset_release_agent with the name of the cpuset (path
- * relative to the root of cpuset file system) as the argument.
- *
- * A cpuset can only be deleted if both its 'count' of using tasks
- * is zero, and its list of 'children' cpusets is empty. Since all
- * tasks in the system use _some_ cpuset, and since there is always at
- * least one task in the system (init), therefore, top_cpuset
- * always has either children cpusets and/or using tasks. So we don't
- * need a special hack to ensure that top_cpuset cannot be deleted.

```

```

- *
- * The above "Tale of Two Semaphores" would be complete, but for:
- *
- * The task_lock() exception
- *
- * The need for this exception arises from the action of attach_task(),
- * which overwrites one tasks cpuset pointer with another. It does
- * so using both mutexes, however there are several performance
- * critical places that need to reference task->cpuset without the
- * expense of grabbing a system global mutex. Therefore except as
- * noted below, when dereferencing or, as in attach_task(), modifying
- * a tasks cpuset pointer we use task_lock(), which acts on a spinlock
- * (task->alloc_lock) already in the task_struct routinely used for
- * such matters.
- *
- * P.S. One more locking exception. RCU is used to guard the
- * update of a tasks cpuset pointer by attach_task() and the
- * access of task->cpuset->mems_generation via that pointer in
- * the routine cpuset_update_task_memory_state().
- */
-
-static DEFINE_MUTEX(manage_mutex);
-static DEFINE_MUTEX(callback_mutex);
-
-/*
- * A couple of forward declarations required, due to cyclic reference loop:
- * cpuset_mkdir -> cpuset_create -> cpuset_populate_dir -> cpuset_add_file
- * -> cpuset_create_file -> cpuset_dir_inode_operations -> cpuset_mkdir.
- */
-
-static int cpuset_mkdir(struct inode *dir, struct dentry *dentry, int mode);
-static int cpuset_rmdir(struct inode *unused_dir, struct dentry *dentry);
-
-static struct backing_dev_info cpuset_backing_dev_info = {
- .ra_pages = 0, /* No readahead */
- .capabilities = BDI_CAP_NO_ACCT_DIRTY | BDI_CAP_NO_WRITEBACK,
-};
-
-static struct inode *cpuset_new_inode(mode_t mode)
-{
- struct inode *inode = new_inode(cpuset_sb);
-
- if (inode) {
- inode->i_mode = mode;
- inode->i_uid = current->fsuid;
- inode->i_gid = current->fsgid;
- inode->i_blocks = 0;
- inode->i_atime = inode->i_mtime = inode->i_ctime = CURRENT_TIME;

```

```

- inode->i_mapping->backing_dev_info = &cpuset_backing_dev_info;
- }
- return inode;
-}
-
-static void cpuset_diput(struct dentry *dentry, struct inode *inode)
-{
- /* is dentry a directory ? if so, kfree() associated cpuset */
- if (S_ISDIR(inode->i_mode)) {
- struct cpuset *cs = dentry->d_fsdata;
- BUG_ON(!is_removed(cs));
- kfree(cs);
- }
- iput(inode);
-}
-
-static struct dentry_operations cpuset_dops = {
- .d_iput = cpuset_diput,
-};
-
-static struct dentry *cpuset_get_dentry(struct dentry *parent, const char *name)
-{
- struct dentry *d = lookup_one_len(name, parent, strlen(name));
- if (!IS_ERR(d))
- d->d_op = &cpuset_dops;
- return d;
-}
-
-static void remove_dir(struct dentry *d)
-{
- struct dentry *parent = dget(d->d_parent);
-
- d_delete(d);
- simple_rmdir(parent->d_inode, d);
- dput(parent);
-}
-
-/*
- * NOTE : the dentry must have been dget()'ed
- */
-static void cpuset_d_remove_dir(struct dentry *dentry)
-{
- struct list_head *node;
-
- spin_lock(&dcache_lock);
- node = dentry->d_subdirs.next;
- while (node != &dentry->d_subdirs) {
- struct dentry *d = list_entry(node, struct dentry, d_u.d_child);

```

```

- list_del_init(node);
- if (d->d_inode) {
-     d = dget_locked(d);
-     spin_unlock(&dcache_lock);
-     d_delete(d);
-     simple_unlink(dentry->d_inode, d);
-     dput(d);
-     spin_lock(&dcache_lock);
- }
- node = dentry->d_subdirs.next;
- }
- list_del_init(&dentry->d_u.d_child);
- spin_unlock(&dcache_lock);
- remove_dir(dentry);
-}
-
-static struct super_operations cpuset_ops = {
- .statfs = simple_statfs,
- .drop_inode = generic_delete_inode,
};

-static int cpuset_fill_super(struct super_block *sb, void *unused_data,
-     int unused_silent)
-{
- struct inode *inode;
- struct dentry *root;
-
- sb->s_blocksize = PAGE_CACHE_SIZE;
- sb->s_blocksize_bits = PAGE_CACHE_SHIFT;
- sb->s_magic = CPUSET_SUPER_MAGIC;
- sb->s_op = &cpuset_ops;
- cpuset_sb = sb;
-
- inode = cpuset_new_inode(S_IFDIR | S_IRUGO | S_IXUGO | S_IWUSR);
- if (inode) {
-     inode->i_op = &simple_dir_inode_operations;
-     inode->i_fop = &simple_dir_operations;
-     /* directories start off with i_nlink == 2 (for "." entry) */
-     inc_nlink(inode);
- } else {
-     return -ENOMEM;
- }
-
- root = d_alloc_root(inode);
- if (!root) {
-     iput(inode);
-     return -ENOMEM;
- }

```

```

- sb->s_root = root;
- return 0;
-}
-
+/* This is ugly, but preserves the userspace API for existing cpuset
+ * users. If someone tries to mount the "cpuset" filesystem, we
+ * silently switch it to mount "container" instead */
static int cpuset_get_sb(struct file_system_type *fs_type,
    int flags, const char *unused_dev_name,
    void *data, struct vfsmount *mnt)
{
- return get_sb_single(fs_type, flags, data, cpuset_fill_super, mnt);
+ struct file_system_type *container_fs = get_fs_type("container");
+ int ret = -ENODEV;
+ container_set_release_agent_path("/sbin/cpuset_release_agent ");
+ if (container_fs) {
+ ret = container_fs->get_sb(container_fs, flags,
+     unused_dev_name,
+     data, mnt);
+ put_filesystem(container_fs);
+ }
+ return ret;
}

static struct file_system_type cpuset_fs_type = {
    .name = "cpuset",
    .get_sb = cpuset_get_sb,
- .kill_sb = kill_litter_super,
};

-/* struct cftype:
- *
- * The files in the cpuset filesystem mostly have a very simple read/write
- * handling, some common function will take care of it. Nevertheless some cases
- * (read tasks) are special and therefore I define this structure for every
- * kind of file.
- *
- *
- * When reading/writing to a file:
- * - the cpuset to use in file->f_path.dentry->d_parent->d_fsdata
- * - the 'cftype' of the file is file->f_path.dentry->d_fsdata
- */
-
-struct cftype {
- char *name;
- int private;
- int (*open) (struct inode *inode, struct file *file);
- ssize_t (*read) (struct file *file, char __user *buf, size_t nbytes,

```

```

-   loff_t *ppos);
- int (*write) (struct file *file, const char __user *buf, size_t nbytes,
-   loff_t *ppos);
- int (*release) (struct inode *inode, struct file *file);
-};
-
-static inline struct cpuset *__d_cs(struct dentry *dentry)
-{
- return dentry->d_fsdata;
-}
-
-static inline struct cftype *__d_cft(struct dentry *dentry)
-{
- return dentry->d_fsdata;
-}
-
-/*
- * Call with manage_mutex held. Writes path of cpuset into buf.
- * Returns 0 on success, -errno on error.
- */
-
-static int cpuset_path(const struct cpuset *cs, char *buf, int buflen)
-{
- char *start;
-
- start = buf + buflen;
-
- *--start = '\0';
- for (;;) {
- int len = cs->dentry->d_name.len;
- if ((start -= len) < buf)
- return -ENAMETOOLONG;
- memcpy(start, cs->dentry->d_name.name, len);
- cs = cs->parent;
- if (!cs)
- break;
- if (!cs->parent)
- continue;
- if (--start < buf)
- return -ENAMETOOLONG;
- *start = '/';
- }
- memmove(buf, start, buf + buflen - start);
- return 0;
-}
-
-/*
- * Notify userspace when a cpuset is released, by running

```

```

- * /sbin/cpuset_release_agent with the name of the cpuset (path
- * relative to the root of cpuset file system) as the argument.
- *
- * Most likely, this user command will try to rmdir this cpuset.
- *
- * This races with the possibility that some other task will be
- * attached to this cpuset before it is removed, or that some other
- * user task will 'mkdir' a child cpuset of this cpuset. That's ok.
- * The presumed 'rmdir' will fail quietly if this cpuset is no longer
- * unused, and this cpuset will be reprieved from its death sentence,
- * to continue to serve a useful existence. Next time it's released,
- * we will get notified again, if it still has 'notify_on_release' set.
- *
- * The final arg to call_usermodehelper() is 0, which means don't
- * wait. The separate /sbin/cpuset_release_agent task is forked by
- * call_usermodehelper(), then control in this thread returns here,
- * without waiting for the release agent task. We don't bother to
- * wait because the caller of this routine has no use for the exit
- * status of the /sbin/cpuset_release_agent task, so no sense holding
- * our caller up for that.
- *
- * When we had only one cpuset mutex, we had to call this
- * without holding it, to avoid deadlock when call_usermodehelper()
- * allocated memory. With two locks, we could now call this while
- * holding manage_mutex, but we still don't, so as to minimize
- * the time manage_mutex is held.
- */
-
-static void cpuset_release_agent(const char *pathbuf)
-{
- char *argv[3], *envp[3];
- int i;
-
- if (!pathbuf)
- return;
-
- i = 0;
- argv[i++] = "/sbin/cpuset_release_agent";
- argv[i++] = (char *)pathbuf;
- argv[i] = NULL;
-
- i = 0;
- /* minimal command environment */
- envp[i++] = "HOME=/";
- envp[i++] = "PATH=/sbin:/bin:/usr/sbin:/usr/bin";
- envp[i] = NULL;
-
- call_usermodehelper(argv[0], argv, envp, 0);

```

```

- kfree(pathbuf);
-}
-
-/*
- * Either cs->count of using tasks transitioned to zero, or the
- * cs->children list of child cpusets just became empty. If this
- * cs is notify_on_release() and now both the user count is zero and
- * the list of children is empty, prepare cpuset path in a kmalloc'd
- * buffer, to be returned via ppathbuf, so that the caller can invoke
- * cpuset_release_agent() with it later on, once manage_mutex is dropped.
- * Call here with manage_mutex held.
- *
- * This check_for_release() routine is responsible for kmalloc'ing
- * pathbuf. The above cpuset_release_agent() is responsible for
- * kfree'ing pathbuf. The caller of these routines is responsible
- * for providing a pathbuf pointer, initialized to NULL, then
- * calling check_for_release() with manage_mutex held and the address
- * of the pathbuf pointer, then dropping manage_mutex, then calling
- * cpuset_release_agent() with pathbuf, as set by check_for_release().
- */
-
-static void check_for_release(struct cpuset *cs, char **ppathbuf)
-{
- if (notify_on_release(cs) && atomic_read(&cs->count) == 0 &&
-     list_empty(&cs->children)) {
- char *buf;
-
- buf = kmalloc(PAGE_SIZE, GFP_KERNEL);
- if (!buf)
- return;
- if (cpuset_path(cs, buf, PAGE_SIZE) < 0)
- kfree(buf);
- else
- *ppathbuf = buf;
- }
-}
-
-/*
- * Return in *pmask the portion of a cpusets's cpus_allowed that
- * are online. If none are online, walk up the cpuset hierarchy
@@ -652,20 +270,20 @@ void cpuset_update_task_memory_state(voi
struct task_struct *tsk = current;
struct cpuset *cs;

- if (tsk->cpuset == &top_cpuset) {
+ if (tsk->container->cpuset == &top_cpuset) {
    /* Don't need rcu for top_cpuset. It's never freed. */
    my_cpusets_mem_gen = top_cpuset.mems_generation;

```

```

} else {
    rcu_read_lock();
- cs = rcu_dereference(tsk->cpuset);
+ cs = rcu_dereference(tsk->container->cpuset);
    my_cpusets_mem_gen = cs->mems_generation;
    rcu_read_unlock();
}

if (my_cpusets_mem_gen != tsk->cpuset_mems_generation) {
- mutex_lock(&callback_mutex);
+ container_lock();
    task_lock(tsk);
- cs = tsk->cpuset; /* Maybe changed when task not locked */
+ cs = tsk->container->cpuset; /* Maybe changed when task not locked */
    guarantee_online_mems(cs, &tsk->mems_allowed);
    tsk->cpuset_mems_generation = cs->mems_generation;
    if (is_spread_page(cs))
@@ -677,7 +295,7 @@ void cpuset_update_task_memory_state(voi
    else
        tsk->flags &= ~PF_SPREAD_SLAB;
    task_unlock(tsk);
- mutex_unlock(&callback_mutex);
+ container_unlock();
    mpol_rebind_task(tsk, &tsk->mems_allowed);
}
}
@@ -720,10 +338,12 @@ static int is_cpuset_subset(const struct

static int validate_change(const struct cpuset *cur, const struct cpuset *trial)
{
+ struct container *cont;
    struct cpuset *c, *par;

    /* Each of our child cpusets must be a subset of us */
- list_for_each_entry(c, &cur->children, sibling) {
+ list_for_each_entry(cont, &cur->container->children, sibling) {
+ c = cont->cpuset;
    if (!is_cpuset_subset(c, trial))
        return -EBUSY;
}
@@ -739,7 +359,8 @@ static int validate_change(const struct
    return -EACCES;

    /* If either I or some sibling (!= me) is exclusive, we can't overlap */
- list_for_each_entry(c, &par->children, sibling) {
+ list_for_each_entry(cont, &par->container->children, sibling) {
+ c = cont->cpuset;
    if ((is_cpu_exclusive(trial) || is_cpu_exclusive(c)) &&

```

```

    c != cur &&
    cpus_intersects(trial->cpus_allowed, c->cpus_allowed))
@@ -769,6 +390,7 @@ static int validate_change(const struct

static void update_cpu_domains(struct cpuset *cur)
{
+ struct container *cont;
  struct cpuset *c, *par = cur->parent;
  cpumask_t pspan, cspan;

@@ -780,7 +402,8 @@ static void update_cpu_domains(struct cp
 * children
 */
  pspan = par->cpus_allowed;
- list_for_each_entry(c, &par->children, sibling) {
+ list_for_each_entry(cont, &par->container->children, sibling) {
+ c = cont->cpuset;
  if (is_cpu_exclusive(c))
    cpus_andnot(pspan, pspan, c->cpus_allowed);
}
@@ -797,7 +420,8 @@ static void update_cpu_domains(struct cp
 * Get all cpus from current cpuset's cpus_allowed not part
 * of exclusive children
 */
- list_for_each_entry(c, &cur->children, sibling) {
+ list_for_each_entry(cont, &cur->container->children, sibling) {
+ c = cont->cpuset;
  if (is_cpu_exclusive(c))
    cpus_andnot(cspan, cspan, c->cpus_allowed);
}
@@ -832,9 +456,9 @@ static int update_cpumask(struct cpuset
  if (retval < 0)
    return retval;
  cpus_unchanged = cpus_equal(cs->cpus_allowed, trialcs.cpus_allowed);
- mutex_lock(&callback_mutex);
+ container_lock();
  cs->cpus_allowed = trialcs.cpus_allowed;
- mutex_unlock(&callback_mutex);
+ container_unlock();
  if (is_cpu_exclusive(cs) && !cpus_unchanged)
    update_cpu_domains(cs);
  return 0;
@@ -878,15 +502,15 @@ static void cpuset_migrate_mm(struct mm_

  cpuset_update_task_memory_state();

- mutex_lock(&callback_mutex);
+ container_lock();

```

```

    tsk->mems_allowed = *to;
- mutex_unlock(&callback_mutex);
+ container_unlock();

do_migrate_pages(mm, from, to, MPOL_MF_MOVE_ALL);

- mutex_lock(&callback_mutex);
- guarantee_online_mems(tsk->cpuset, &tsk->mems_allowed);
- mutex_unlock(&callback_mutex);
+ container_lock();
+ guarantee_online_mems(tsk->container->cpuset, &tsk->mems_allowed);
+ container_unlock();
}

/*
@@ -913,12 +537,14 @@ static int update_nodemask(struct cpuset
    int migrate;
    int fudge;
    int retval;
+ struct container *cont;

/* top_cpuset.mems_allowed tracks node_online_map; it's read-only */
if (cs == &top_cpuset)
    return -EACCES;

    trialcs = *cs;
+ cont = cs->container;
    retval = nodelist_parse(buf, trialcs.mems_allowed);
    if (retval < 0)
        goto done;
@@ -936,10 +562,10 @@ static int update_nodemask(struct cpuset
    if (retval < 0)
        goto done;

- mutex_lock(&callback_mutex);
+ container_lock();
    cs->mems_allowed = trialcs.mems_allowed;
    cs->mems_generation = cpuset_mems_generation++;
- mutex_unlock(&callback_mutex);
+ container_unlock();

    set_cpuset_being_rebound(cs); /* causes mpol_copy() rebind */

@@ -955,13 +581,13 @@ static int update_nodemask(struct cpuset
    * enough marray[] w/o using GFP_ATOMIC.
    */
    while (1) {
- ntasks = atomic_read(&cs->count); /* guess */

```

```

+ ntasks = atomic_read(&cs->container->count); /* guess */
  ntasks += fudge;
  mmarray = kmalloc(ntasks * sizeof(*mmarray), GFP_KERNEL);
  if (!mmarray)
    goto done;
  write_lock_irq(&tasklist_lock); /* block fork */
- if (atomic_read(&cs->count) <= ntasks)
+ if (atomic_read(&cs->container->count) <= ntasks)
  break; /* got enough */
  write_unlock_irq(&tasklist_lock); /* try again */
  kfree(mmarray);
@@ -978,7 +604,7 @@ static int update_nodemask(struct cpuset
  "Cpuset mempolicy rebind incomplete.\n");
  continue;
}
- if (p->cpuset != cs)
+ if (p->container != cont)
  continue;
  mm = get_task_mm(p);
  if (!mm)
@@ -1061,12 +687,12 @@ static int update_flag(cpuset_flagbits_t
  return err;
  cpu_exclusive_changed =
    (is_cpu_exclusive(cs) != is_cpu_exclusive(&trialcs));
- mutex_lock(&callback_mutex);
+ container_lock();
  cs->flags = trialcs.flags;
- mutex_unlock(&callback_mutex);
+ container_unlock();

  if (cpu_exclusive_changed)
-   update_cpu_domains(cs);
+ update_cpu_domains(cs);
  return 0;
}

@@ -1168,85 +794,35 @@ static int fmeter_getrate(struct fmeter
  return val;
}

-/*
- * Attack task specified by pid in 'pidbuf' to cpuset 'cs', possibly
- * writing the path of the old cpuset in 'ppathbuf' if it needs to be
- * notified on release.
- *
- * Call holding manage_mutex. May take callback_mutex and task_lock of
- * the task 'pid' during call.
- */

```

```

-
-static int attach_task(struct cpuset *cs, char *pidbuf, char **ppathbuf)
+int cpuset_can_attach_task(struct container *cont, struct task_struct *tsk)
{
- pid_t pid;
- struct task_struct *tsk;
- struct cpuset *oldcs;
- cpumask_t cpus;
- nodemask_t from, to;
- struct mm_struct *mm;
- int retval;
+ struct cpuset *cs = cont->cpuset;

- if (sscanf(pidbuf, "%d", &pid) != 1)
- return -EIO;
  if (cpus_empty(cs->cpus_allowed) || nodes_empty(cs->mems_allowed))
    return -ENOSPC;

- if (pid) {
- read_lock(&tasklist_lock);
-
- tsk = find_task_by_pid(pid);
- if (!tsk || tsk->flags & PF_EXITING) {
- read_unlock(&tasklist_lock);
- return -ESRCH;
- }
-
- get_task_struct(tsk);
- read_unlock(&tasklist_lock);
-
- if ((current->euid) && (current->euid != tsk->uid)
- && (current->euid != tsk->suid)) {
- put_task_struct(tsk);
- return -EACCES;
- }
- } else {
- tsk = current;
- get_task_struct(tsk);
- }
-
- retval = security_task_setscheduler(tsk, 0, NULL);
- if (retval) {
- put_task_struct(tsk);
- return retval;
- }
-
- mutex_lock(&callback_mutex);
-

```

```

- task_lock(tsk);
- oldcs = tsk->cpuset;
- /*
- * After getting 'oldcs' cpuset ptr, be sure still not exiting.
- * If 'oldcs' might be the top_cpuset due to the_top_cpuset_hack
- * then fail this attach_task(), to avoid breaking top_cpuset.count.
- */
- if (tsk->flags & PF_EXITING) {
- task_unlock(tsk);
- mutex_unlock(&callback_mutex);
- put_task_struct(tsk);
- return -ESRCH;
- }
- atomic_inc(&cs->count);
- rcu_assign_pointer(tsk->cpuset, cs);
- task_unlock(tsk);
+ return security_task_setscheduler(tsk, 0, NULL);
+}

+void cpuset_attach_task(struct container *cont, struct task_struct *tsk)
+{
+ cpumask_t cpus;
+ struct cpuset *cs = cont->cpuset;
+ guarantee_online_cpus(cs, &cpus);
+ set_cpus_allowed(tsk, cpus);
+}
+
+void cpuset_post_attach_task(struct container *cont,
+ struct container *oldcont,
+ struct task_struct *tsk)
+{
+ nodemask_t from, to;
+ struct mm_struct *mm;
+ struct cpuset *cs = cont->cpuset;
+ struct cpuset *oldcs = oldcont->cpuset;

+ from = oldcs->mems_allowed;
+ to = cs->mems_allowed;
-
- mutex_unlock(&callback_mutex);
-
+ mm = get_task_mm(tsk);
+ if (mm) {
+ mpol_rebind_mm(mm, &to);
@@ -1255,40 +831,31 @@ static int attach_task(struct cpuset *cs
+ mmpu(mm);
+ }

```

```

- put_task_struct(tsk);
- synchronize_rcu();
- if (atomic_dec_and_test(&oldcs->count))
- check_for_release(oldcs, ppathbuf);
- return 0;
}

```

/\* The various types of files and directories in a cpuset file system \*/

```

typedef enum {
- FILE_ROOT,
- FILE_DIR,
  FILE_MEMORY_MIGRATE,
  FILE_CPULIST,
  FILE_MEMLIST,
  FILE_CPU_EXCLUSIVE,
  FILE_MEM_EXCLUSIVE,
- FILE_NOTIFY_ON_RELEASE,
  FILE_MEMORY_PRESSURE_ENABLED,
  FILE_MEMORY_PRESSURE,
  FILE_SPREAD_PAGE,
  FILE_SPREAD_SLAB,
- FILE_TASKLIST,
} cpuset_filetype_t;

```

```

-static ssize_t cpuset_common_file_write(struct file *file,
+static ssize_t cpuset_common_file_write(struct container *cont,
+ struct cftype *cft,
+ struct file *file,
+ const char __user *userbuf,
+ size_t nbytes, loff_t *unused_ppos)
{
- struct cpuset *cs = __d_cs(file->f_path.dentry->d_parent);
- struct cftype *cft = __d_cft(file->f_path.dentry);
+ struct cpuset *cs = cont->cpuset;
  cpuset_filetype_t type = cft->private;
  char *buffer;
- char *pathbuf = NULL;
  int retval = 0;

```

```

/* Crude upper limit on largest legitimate cpulist user might write. */
@@ -1305,9 +872,9 @@ static ssize_t cpuset_common_file_write(
}
buffer[nbytes] = 0; /* nul-terminate */

```

```

- mutex_lock(&manage_mutex);
+ container_manage_lock();

```

```

- if (is_removed(cs)) {
+ if (container_is_removed(cont)) {
    retval = -ENODEV;
    goto out2;
}
@@ -1325,9 +892,6 @@ static ssize_t cpuset_common_file_write(
case FILE_MEM_EXCLUSIVE:
    retval = update_flag(CS_MEM_EXCLUSIVE, cs, buffer);
    break;
- case FILE_NOTIFY_ON_RELEASE:
- retval = update_flag(CS_NOTIFY_ON_RELEASE, cs, buffer);
- break;
case FILE_MEMORY_MIGRATE:
    retval = update_flag(CS_MEMORY_MIGRATE, cs, buffer);
    break;
@@ -1345,9 +909,6 @@ static ssize_t cpuset_common_file_write(
    retval = update_flag(CS_SPREAD_SLAB, cs, buffer);
    cs->mems_generation = cpuset_mems_generation++;
    break;
- case FILE_TASKLIST:
- retval = attach_task(cs, buffer, &pathbuf);
- break;
default:
    retval = -EINVAL;
    goto out2;
@@ -1356,30 +917,12 @@ static ssize_t cpuset_common_file_write(
    if (retval == 0)
        retval = nbytes;
out2:
- mutex_unlock(&manage_mutex);
- cpuset_release_agent(pathbuf);
+ container_manage_unlock();
out1:
    kfree(buffer);
    return retval;
}

-static ssize_t cpuset_file_write(struct file *file, const char __user *buf,
-    size_t nbytes, loff_t *ppos)
- {
-     ssize_t retval = 0;
-     struct cftype *cft = __d_cft(file->f_path.dentry);
-     if (!cft)
-         return -ENODEV;
-
-     /* special function ? */
-     if (cft->write)
-         retval = cft->write(file, buf, nbytes, ppos);

```

```

- else
- retval = cpuset_common_file_write(file, buf, nbytes, ppos);
-
- return retval;
-}
-
/*
 * These ascii lists should be read in a single call, by using a user
 * buffer large enough to hold the entire map. If read in smaller
@@ -1396,9 +939,9 @@ static int cpuset_sprintf_cpulist(char *
{
    cpumask_t mask;

- mutex_lock(&callback_mutex);
+ container_lock();
    mask = cs->cpus_allowed;
- mutex_unlock(&callback_mutex);
+ container_unlock();

    return cpulist_scnprintf(page, PAGE_SIZE, mask);
}
@@ -1407,18 +950,20 @@ static int cpuset_sprintf_memlist(char *
{
    nodemask_t mask;

- mutex_lock(&callback_mutex);
+ container_lock();
    mask = cs->mems_allowed;
- mutex_unlock(&callback_mutex);
+ container_unlock();

    return nodelist_scnprintf(page, PAGE_SIZE, mask);
}

-static ssize_t cpuset_common_file_read(struct file *file, char __user *buf,
-    size_t nbytes, loff_t *ppos)
+static ssize_t cpuset_common_file_read(struct container *cont,
+    struct cftype *cft,
+    struct file *file,
+    char __user *buf,
+    size_t nbytes, loff_t *ppos)
{
- struct cftype *cft = __d_cft(file->f_path.dentry);
- struct cpuset *cs = __d_cs(file->f_path.dentry->d_parent);
+ struct cpuset *cs = cont->cpuset;
    cpuset_filetype_t type = cft->private;
    char *page;
    ssize_t retval = 0;

```

```

@@ -1442,9 +987,6 @@ static ssize_t cpuset_common_file_read(s
  case FILE_MEM_EXCLUSIVE:
    *s++ = is_mem_exclusive(cs) ? '1' : '0';
    break;
- case FILE_NOTIFY_ON_RELEASE:
- *s++ = notify_on_release(cs) ? '1' : '0';
- break;
  case FILE_MEMORY_MIGRATE:
    *s++ = is_memory_migrate(cs) ? '1' : '0';
    break;
@@ -1472,391 +1014,96 @@ out:
  return retval;
}

-static ssize_t cpuset_file_read(struct file *file, char __user *buf, size_t nbytes,
-    loff_t *ppos)
- {
-     ssize_t retval = 0;
-     struct cftype *cft = __d_cft(file->f_path.dentry);
-     if (!cft)
-         return -ENODEV;
-
-     /* special function ? */
-     if (cft->read)
-         retval = cft->read(file, buf, nbytes, ppos);
-     else
-         retval = cpuset_common_file_read(file, buf, nbytes, ppos);
-
-     return retval;
- }
-
-static int cpuset_file_open(struct inode *inode, struct file *file)
- {
-     int err;
-     struct cftype *cft;
-
-     err = generic_file_open(inode, file);
-     if (err)
-         return err;
-
-     cft = __d_cft(file->f_path.dentry);
-     if (!cft)
-         return -ENODEV;
-     if (cft->open)
-         err = cft->open(inode, file);
-     else
-         err = 0;
- }

```

```

- return err;
-}
-
-static int cpuset_file_release(struct inode *inode, struct file *file)
-{
- struct cftype *cft = __d_cft(file->f_path.dentry);
- if (cft->release)
- return cft->release(inode, file);
- return 0;
-}
-
-/*
- * cpuset_rename - Only allow simple rename of directories in place.
- */
-static int cpuset_rename(struct inode *old_dir, struct dentry *old_dentry,
- struct inode *new_dir, struct dentry *new_dentry)
-{
- if (!S_ISDIR(old_dentry->d_inode->i_mode))
- return -ENOTDIR;
- if (new_dentry->d_inode)
- return -EEXIST;
- if (old_dir != new_dir)
- return -EIO;
- return simple_rename(old_dir, old_dentry, new_dir, new_dentry);
-}
-
-static const struct file_operations cpuset_file_operations = {
- .read = cpuset_file_read,
- .write = cpuset_file_write,
- .llseek = generic_file_llseek,
- .open = cpuset_file_open,
- .release = cpuset_file_release,
-};
-
-static struct inode_operations cpuset_dir_inode_operations = {
- .lookup = simple_lookup,
- .mkdir = cpuset_mkdir,
- .rmdir = cpuset_rmdir,
- .rename = cpuset_rename,
-};
-
-static int cpuset_create_file(struct dentry *dentry, int mode)
-{
- struct inode *inode;
-
- if (!dentry)
- return -ENOENT;
- if (dentry->d_inode)

```

```

- return -EEXIST;
-
- inode = cpuset_new_inode(mode);
- if (!inode)
- return -ENOMEM;
-
- if (S_ISDIR(mode)) {
- inode->i_op = &cpuset_dir_inode_operations;
- inode->i_fop = &simple_dir_operations;
-
- /* start off with i_nlink == 2 (for "." entry) */
- inc_nlink(inode);
- } else if (S_ISREG(mode)) {
- inode->i_size = 0;
- inode->i_fop = &cpuset_file_operations;
- }
-
- d_instantiate(dentry, inode);
- dget(dentry); /* Extra count - pin the dentry in core */
- return 0;
-}
-
-/*
- * cpuset_create_dir - create a directory for an object.
- * cs: the cpuset we create the directory for.
- * It must have a valid ->parent field
- * And we are going to fill its ->dentry field.
- * name: The name to give to the cpuset directory. Will be copied.
- * mode: mode to set on new directory.
- */
-
-static int cpuset_create_dir(struct cpuset *cs, const char *name, int mode)
-{
- struct dentry *dentry = NULL;
- struct dentry *parent;
- int error = 0;
-
- parent = cs->parent->dentry;
- dentry = cpuset_get_dentry(parent, name);
- if (IS_ERR(dentry))
- return PTR_ERR(dentry);
- error = cpuset_create_file(dentry, S_IFDIR | mode);
- if (!error) {
- dentry->d_fsdata = cs;
- inc_nlink(parent->d_inode);
- cs->dentry = dentry;
- }
- dput(dentry);

```

```

-
- return error;
-}
-
-static int cpuset_add_file(struct dentry *dir, const struct cftype *cft)
-{
- struct dentry *dentry;
- int error;
-
- mutex_lock(&dir->d_inode->i_mutex);
- dentry = cpuset_get_dentry(dir, cft->name);
- if (!IS_ERR(dentry)) {
- error = cpuset_create_file(dentry, 0644 | S_IFREG);
- if (!error)
- dentry->d_fsdata = (void *)cft;
- dput(dentry);
- } else
- error = PTR_ERR(dentry);
- mutex_unlock(&dir->d_inode->i_mutex);
- return error;
-}
-
-/*
- * Stuff for reading the 'tasks' file.
- *
- * Reading this file can return large amounts of data if a cpuset has
- * *lots* of attached tasks. So it may need several calls to read(),
- * but we cannot guarantee that the information we produce is correct
- * unless we produce it entirely atomically.
- *
- * Upon tasks file open(), a struct ctr_struct is allocated, that
- * will have a pointer to an array (also allocated here). The struct
- * ctr_struct * is stored in file->private_data. Its resources will
- * be freed by release() when the file is closed. The array is used
- * to sprintf the PIDs and then used by read().
- */
-
-/* cpusets_tasks_read array */
-
-struct ctr_struct {
- char *buf;
- int bufsz;
-};
-
-/*
- * Load into 'pidarray' up to 'npids' of the tasks using cpuset 'cs'.
- * Return actual number of pids loaded. No need to task_lock(p)
- * when reading out p->cpuset, as we don't really care if it changes

```

```

- * on the next cycle, and we are not going to try to dereference it.
- */
-static int pid_array_load(pid_t *pidarray, int npids, struct cpuset *cs)
-{
- int n = 0;
- struct task_struct *g, *p;
-
- read_lock(&tasklist_lock);
-
- do_each_thread(g, p) {
- if (p->cpuset == cs) {
- pidarray[n++] = p->pid;
- if (unlikely(n == npids))
- goto array_full;
- }
- } while_each_thread(g, p);
-
- array_full:
- read_unlock(&tasklist_lock);
- return n;
-}
-
-static int cmp_pid(const void *a, const void *b)
-{
- return *(pid_t *)a - *(pid_t *)b;
-}
-
-/*
- * Convert array 'a' of 'npids' pid_t's to a string of newline separated
- * decimal pids in 'buf'. Don't write more than 'sz' chars, but return
- * count 'cnt' of how many chars would be written if buf were large enough.
- */
-static int pid_array_to_buf(char *buf, int sz, pid_t *a, int npids)
-{
- int cnt = 0;
- int i;
-
- for (i = 0; i < npids; i++)
- cnt += snprintf(buf + cnt, max(sz - cnt, 0), "%d\n", a[i]);
- return cnt;
-}
-
-/*
- * Handle an open on 'tasks' file. Prepare a buffer listing the
- * process id's of tasks currently attached to the cpuset being opened.
- *
- * Does not require any specific cpuset mutexes, and does not take any.
- */

```

```

-static int cpuset_tasks_open(struct inode *unused, struct file *file)
-{
- struct cpuset *cs = __d_cs(file->f_path.dentry->d_parent);
- struct ctr_struct *ctr;
- pid_t *pidarray;
- int npids;
- char c;
-
- if (!(file->f_mode & FMODE_READ))
- return 0;
-
- ctr = kmalloc(sizeof(*ctr), GFP_KERNEL);
- if (!ctr)
- goto err0;
-
- /*
- * If cpuset gets more users after we read count, we won't have
- * enough space - tough. This race is indistinguishable to the
- * caller from the case that the additional cpuset users didn't
- * show up until sometime later on.
- */
- npids = atomic_read(&cs->count);
- pidarray = kmalloc(npids * sizeof(pid_t), GFP_KERNEL);
- if (!pidarray)
- goto err1;
-
- npids = pid_array_load(pidarray, npids, cs);
- sort(pidarray, npids, sizeof(pid_t), cmp_pid, NULL);
-
- /* Call pid_array_to_buf() twice, first just to get buf size */
- ctr->bufsz = pid_array_to_buf(&c, sizeof(c), pidarray, npids) + 1;
- ctr->buf = kmalloc(ctr->bufsz, GFP_KERNEL);
- if (!ctr->buf)
- goto err2;
- ctr->bufsz = pid_array_to_buf(ctr->buf, ctr->bufsz, pidarray, npids);
-
- kfree(pidarray);
- file->private_data = ctr;
- return 0;
-
-err2:
- kfree(pidarray);
-err1:
- kfree(ctr);
-err0:
- return -ENOMEM;
-}
-

```

```

-static ssize_t cpuset_tasks_read(struct file *file, char __user *buf,
-    size_t nbytes, loff_t *ppos)
- {
- struct ctr_struct *ctr = file->private_data;
-
- if (*ppos + nbytes > ctr->bufsz)
-     nbytes = ctr->bufsz - *ppos;
- if (copy_to_user(buf, ctr->buf + *ppos, nbytes))
-     return -EFAULT;
- *ppos += nbytes;
- return nbytes;
- }
-
-static int cpuset_tasks_release(struct inode *unused_inode, struct file *file)
- {
- struct ctr_struct *ctr;
-
- if (file->f_mode & FMODE_READ) {
-     ctr = file->private_data;
-     kfree(ctr->buf);
-     kfree(ctr);
- }
- return 0;
- }
-
-/*
- * for the common functions, 'private' gives the type of file
- */
-
-static struct cftype cft_tasks = {
- .name = "tasks",
- .open = cpuset_tasks_open,
- .read = cpuset_tasks_read,
- .release = cpuset_tasks_release,
- .private = FILE_TASKLIST,
- };
-
- static struct cftype cft_cpus = {
-     .name = "cpus",
- + .read = cpuset_common_file_read,
- + .write = cpuset_common_file_write,
-     .private = FILE_CPULIST,
- };
-
- static struct cftype cft_mems = {
-     .name = "mems",
- + .read = cpuset_common_file_read,
- + .write = cpuset_common_file_write,

```

```

.private = FILE_MEMLIST,
};

static struct cftype cft_cpu_exclusive = {
.name = "cpu_exclusive",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
.private = FILE_CPU_EXCLUSIVE,
};

static struct cftype cft_mem_exclusive = {
.name = "mem_exclusive",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
.private = FILE_MEM_EXCLUSIVE,
};

-static struct cftype cft_notify_on_release = {
- .name = "notify_on_release",
- .private = FILE_NOTIFY_ON_RELEASE,
-};
-
static struct cftype cft_memory_migrate = {
.name = "memory_migrate",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
.private = FILE_MEMORY_MIGRATE,
};

static struct cftype cft_memory_pressure_enabled = {
.name = "memory_pressure_enabled",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
.private = FILE_MEMORY_PRESSURE_ENABLED,
};

static struct cftype cft_memory_pressure = {
.name = "memory_pressure",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
.private = FILE_MEMORY_PRESSURE,
};

static struct cftype cft_spread_page = {
.name = "memory_spread_page",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
.private = FILE_SPREAD_PAGE,
};

```

```

};

static struct cftype cft_spread_slab = {
    .name = "memory_spread_slab",
+ .read = cpuset_common_file_read,
+ .write = cpuset_common_file_write,
    .private = FILE_SPREAD_SLAB,
};

-static int cpuset_populate_dir(struct dentry *cs_dentry)
+int cpuset_populate_dir(struct container *cont)
{
    int err;

- if ((err = cpuset_add_file(cs_dentry, &cft_cpus)) < 0)
- return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_mems)) < 0)
+ if ((err = container_add_file(cont, &cft_cpus)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_cpu_exclusive)) < 0)
+ if ((err = container_add_file(cont, &cft_mems)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_mem_exclusive)) < 0)
+ if ((err = container_add_file(cont, &cft_cpu_exclusive)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_notify_on_release)) < 0)
+ if ((err = container_add_file(cont, &cft_mem_exclusive)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_memory_migrate)) < 0)
+ if ((err = container_add_file(cont, &cft_memory_migrate)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_memory_pressure)) < 0)
+ if ((err = container_add_file(cont, &cft_memory_pressure)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_spread_page)) < 0)
+ if ((err = container_add_file(cont, &cft_spread_page)) < 0)
    return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_spread_slab)) < 0)
- return err;
- if ((err = cpuset_add_file(cs_dentry, &cft_tasks)) < 0)
+ if ((err = container_add_file(cont, &cft_spread_slab)) < 0)
    return err;
+ /* memory_pressure_enabled is in root cpuset only */
+ if (err == 0 && !cont->parent)
+ err = container_add_file(cont, &cft_memory_pressure_enabled);
    return 0;
}

```

```
@@ -1869,66 +1116,31 @@ static int cpuset_populate_dir(struct de
 * Must be called with the mutex on the parent inode held
 */
```

```
-static long cpuset_create(struct cpuset *parent, const char *name, int mode)
+int cpuset_create(struct container *cont)
{
    struct cpuset *cs;
- int err;
+ struct cpuset *parent = cont->parent->cpuset;

    cs = kmalloc(sizeof(*cs), GFP_KERNEL);
    if (!cs)
        return -ENOMEM;

- mutex_lock(&manage_mutex);
    cpuset_update_task_memory_state();
    cs->flags = 0;
- if (notify_on_release(parent))
- set_bit(CS_NOTIFY_ON_RELEASE, &cs->flags);
    if (is_spread_page(parent))
        set_bit(CS_SPREAD_PAGE, &cs->flags);
    if (is_spread_slab(parent))
        set_bit(CS_SPREAD_SLAB, &cs->flags);
    cs->cpus_allowed = CPU_MASK_NONE;
    cs->mems_allowed = NODE_MASK_NONE;
- atomic_set(&cs->count, 0);
- INIT_LIST_HEAD(&cs->sibling);
- INIT_LIST_HEAD(&cs->children);
    cs->mems_generation = cpuset_mems_generation++;
    fmeter_init(&cs->fmeter);

    cs->parent = parent;
-
- mutex_lock(&callback_mutex);
- list_add(&cs->sibling, &cs->parent->children);
+ cont->cpuset = cs;
+ cs->container = cont;
    number_of_cpuset++;
- mutex_unlock(&callback_mutex);
-
- err = cpuset_create_dir(cs, name, mode);
- if (err < 0)
- goto err;
-
- /*
- * Release manage_mutex before cpuset_populate_dir() because it
- * will down() this new directory's i_mutex and if we race with
```

```

- * another mkdir, we might deadlock.
- */
- mutex_unlock(&manage_mutex);
-
- err = cpuset_populate_dir(cs->dentry);
- /* If err < 0, we have a half-filled directory - oh well ;) */
  return 0;
-err:
- list_del(&cs->sibling);
- mutex_unlock(&manage_mutex);
- kfree(cs);
- return err;
-}
-
-static int cpuset_mkdir(struct inode *dir, struct dentry *dentry, int mode)
-{
- struct cpuset *c_parent = dentry->d_parent->d_fsdata;
-
- /* the vfs holds inode->i_mutex already */
- return cpuset_create(c_parent, dentry->d_name.name, mode | S_IFDIR);
}

/*
@@ -1942,49 +1154,16 @@ static int cpuset_mkdir(struct inode *di
 * nesting would risk an ABBA deadlock.
 */

-static int cpuset_rmdir(struct inode *unused_dir, struct dentry *dentry)
+void cpuset_destroy(struct container *cont)
{
- struct cpuset *cs = dentry->d_fsdata;
- struct dentry *d;
- struct cpuset *parent;
- char *pathbuf = NULL;
-
- /* the vfs holds both inode->i_mutex already */
+ struct cpuset *cs = cont->cpuset;

- mutex_lock(&manage_mutex);
  cpuset_update_task_memory_state();
- if (atomic_read(&cs->count) > 0) {
- mutex_unlock(&manage_mutex);
- return -EBUSY;
- }
- if (!list_empty(&cs->children)) {
- mutex_unlock(&manage_mutex);
- return -EBUSY;
- }

```

```

    if (is_cpu_exclusive(cs)) {
        int retval = update_flag(CS_CPU_EXCLUSIVE, cs, "0");
-   if (retval < 0) {
-   mutex_unlock(&manage_mutex);
-   return retval;
-   }
+   BUG_ON(retval);
    }
-   parent = cs->parent;
-   mutex_lock(&callback_mutex);
-   set_bit(CS_REMOVED, &cs->flags);
-   list_del(&cs->sibling); /* delete my sibling from parent->children */
-   spin_lock(&cs->dentry->d_lock);
-   d = dget(cs->dentry);
-   cs->dentry = NULL;
-   spin_unlock(&d->d_lock);
-   cpuset_d_remove_dir(d);
-   dput(d);
    number_of_cpusets--;
-   mutex_unlock(&callback_mutex);
-   if (list_empty(&parent->children))
-   check_for_release(parent, &pathbuf);
-   mutex_unlock(&manage_mutex);
-   cpuset_release_agent(pathbuf);
-   return 0;
    }

/*
@@ -1995,10 +1174,10 @@ static int cpuset_rmdir(struct inode *un

int __init cpuset_init_early(void)
{
- struct task_struct *tsk = current;
-
- tsk->cpuset = &top_cpuset;
- tsk->cpuset->mems_generation = cpuset_mems_generation++;
+ struct container *cont = current->container;
+ cont->cpuset = &top_cpuset;
+ top_cpuset.container = cont;
+ cont->cpuset->mems_generation = cpuset_mems_generation++;
    return 0;
}

@@ -2010,39 +1189,19 @@ int __init cpuset_init_early(void)

int __init cpuset_init(void)
{
- struct dentry *root;

```

```

- int err;
-
+ int err = 0;
  top_cpuset.cpus_allowed = CPU_MASK_ALL;
  top_cpuset.mems_allowed = NODE_MASK_ALL;

  fmeter_init(&top_cpuset.fmeter);
  top_cpuset.mems_generation = cpuset_mems_generation++;

- init_task.cpuset = &top_cpuset;
-
  err = register_filesystem(&cpuset_fs_type);
  if (err < 0)
- goto out;
- cpuset_mount = kern_mount(&cpuset_fs_type);
- if (IS_ERR(cpuset_mount)) {
- printk(KERN_ERR "cpuset: could not mount!\n");
- err = PTR_ERR(cpuset_mount);
- cpuset_mount = NULL;
- goto out;
- }
- root = cpuset_mount->mnt_sb->s_root;
- root->d_fsdata = &top_cpuset;
- inc_nlink(root->d_inode);
- top_cpuset.dentry = root;
- root->d_inode->i_op = &cpuset_dir_inode_operations;
+ return err;
+
  number_of_cpusets = 1;
- err = cpuset_populate_dir(root);
- /* memory_pressure_enabled is in root cpuset only */
- if (err == 0)
- err = cpuset_add_file(root, &cft_memory_pressure_enabled);
-out:
- return err;
+ return 0;
  }

  /*
@@ -2068,10 +1227,12 @@ out:

  static void guarantee_online_cpus_mems_in_subtree(const struct cpuset *cur)
  {
+ struct container *cont;
  struct cpuset *c;

  /* Each of our child cpusets mems must be online */
- list_for_each_entry(c, &cur->children, sibling) {

```

```

+ list_for_each_entry(cont, &cur->container->children, sibling) {
+ c = cont->cpuset;
  guarantee_online_cpus_mems_in_subtree(c);
  if (!cpus_empty(c->cpus_allowed))
    guarantee_online_cpus(c, &c->cpus_allowed);
@@ -2098,15 +1259,15 @@ static void guarantee_online_cpus_mems_i

static void common_cpu_mem_hotplug_unplug(void)
{
- mutex_lock(&manage_mutex);
- mutex_lock(&callback_mutex);
+ container_manage_lock();
+ container_lock();

  guarantee_online_cpus_mems_in_subtree(&top_cpuset);
  top_cpuset.cpus_allowed = cpu_online_map;
  top_cpuset.mems_allowed = node_online_map;

- mutex_unlock(&callback_mutex);
- mutex_unlock(&manage_mutex);
+ container_unlock();
+ container_manage_unlock();
}

/*
@@ -2154,111 +1315,6 @@ void __init cpuset_init_smp(void)
}

/**
- * cpuset_fork - attach newly forked task to its parents cpuset.
- * @tsk: pointer to task_struct of forking parent process.
- *
- * Description: A task inherits its parent's cpuset at fork().
- *
- * A pointer to the shared cpuset was automatically copied in fork.c
- * by dup_task_struct(). However, we ignore that copy, since it was
- * not made under the protection of task_lock(), so might no longer be
- * a valid cpuset pointer. attach_task() might have already changed
- * current->cpuset, allowing the previously referenced cpuset to
- * be removed and freed. Instead, we task_lock(current) and copy
- * its present value of current->cpuset for our freshly forked child.
- *
- * At the point that cpuset_fork() is called, 'current' is the parent
- * task, and the passed argument 'child' points to the child task.
- **/
-
-void cpuset_fork(struct task_struct *child)
- {

```

```

- task_lock(current);
- child->cpuset = current->cpuset;
- atomic_inc(&child->cpuset->count);
- task_unlock(current);
-}
-
-/**
- * cpuset_exit - detach cpuset from exiting task
- * @tsk: pointer to task_struct of exiting process
- *
- * Description: Detach cpuset from @tsk and release it.
- *
- * Note that cpusets marked notify_on_release force every task in
- * them to take the global manage_mutex mutex when exiting.
- * This could impact scaling on very large systems. Be reluctant to
- * use notify_on_release cpusets where very high task exit scaling
- * is required on large systems.
- *
- * Don't even think about dereferencing 'cs' after the cpuset use count
- * goes to zero, except inside a critical section guarded by manage_mutex
- * or callback_mutex. Otherwise a zero cpuset use count is a license to
- * any other task to nuke the cpuset immediately, via cpuset_rmdir().
- *
- * This routine has to take manage_mutex, not callback_mutex, because
- * it is holding that mutex while calling check_for_release(),
- * which calls kmalloc(), so can't be called holding callback_mutex().
- *
- * We don't need to task_lock() this reference to tsk->cpuset,
- * because tsk is already marked PF_EXITING, so attach_task() won't
- * mess with it, or task is a failed fork, never visible to attach_task.
- *
- * the_top_cpuset_hack:
- *
- * Set the exiting tasks cpuset to the root cpuset (top_cpuset).
- *
- * Don't leave a task unable to allocate memory, as that is an
- * accident waiting to happen should someone add a callout in
- * do_exit() after the cpuset_exit() call that might allocate.
- * If a task tries to allocate memory with an invalid cpuset,
- * it will oops in cpuset_update_task_memory_state().
- *
- * We call cpuset_exit() while the task is still competent to
- * handle notify_on_release(), then leave the task attached to
- * the root cpuset (top_cpuset) for the remainder of its exit.
- *
- * To do this properly, we would increment the reference count on
- * top_cpuset, and near the very end of the kernel/exit.c do_exit()
- * code we would add a second cpuset function call, to drop that

```

```

- * reference. This would just create an unnecessary hot spot on
- * the top_cpuset reference count, to no avail.
- *
- * Normally, holding a reference to a cpuset without bumping its
- * count is unsafe. The cpuset could go away, or someone could
- * attach us to a different cpuset, decrementing the count on
- * the first cpuset that we never incremented. But in this case,
- * top_cpuset isn't going away, and either task has PF_EXITING set,
- * which wards off any attach_task() attempts, or task is a failed
- * fork, never visible to attach_task.
- *
- * Another way to do this would be to set the cpuset pointer
- * to NULL here, and check in cpuset_update_task_memory_state()
- * for a NULL pointer. This hack avoids that NULL check, for no
- * cost (other than this way too long comment ;).
- **/
-
-void cpuset_exit(struct task_struct *tsk)
-{
- struct cpuset *cs;
-
- cs = tsk->cpuset;
- tsk->cpuset = &top_cpuset; /* the_top_cpuset_hack - see above */
-
- if (notify_on_release(cs)) {
- char *pathbuf = NULL;
-
- mutex_lock(&manage_mutex);
- if (atomic_dec_and_test(&cs->count))
- check_for_release(cs, &pathbuf);
- mutex_unlock(&manage_mutex);
- cpuset_release_agent(pathbuf);
- } else {
- atomic_dec(&cs->count);
- }
-}
-
-/**
- * cpuset_cpus_allowed - return cpus_allowed mask from a tasks cpuset.
- * @tsk: pointer to task_struct from which to obtain cpuset->cpus_allowed.
- *
@@ -2272,11 +1328,11 @@ cpumask_t cpuset_cpus_allowed(struct tas
{
cpumask_t mask;

- mutex_lock(&callback_mutex);
+ container_lock();
task_lock(tsk);

```

```

- guarantee_online_cpus(tsk->cpuset, &mask);
+ guarantee_online_cpus(tsk->container->cpuset, &mask);
  task_unlock(tsk);
- mutex_unlock(&callback_mutex);
+ container_unlock();

  return mask;
}
@@ -2300,11 +1356,11 @@ nodemask_t cpuset_mems_allowed(struct ta
{
  nodemask_t mask;

- mutex_lock(&callback_mutex);
+ container_lock();
  task_lock(tsk);
- guarantee_online_mems(tsk->cpuset, &mask);
+ guarantee_online_mems(tsk->container->cpuset, &mask);
  task_unlock(tsk);
- mutex_unlock(&callback_mutex);
+ container_unlock();

  return mask;
}
@@ -2420,14 +1476,14 @@ int __cpuset_zone_allowed_softwall(struc
  return 1;

  /* Not hardwall and node outside mems_allowed: scan up cpusets */
- mutex_lock(&callback_mutex);
+ container_lock();

  task_lock(current);
- cs = nearest_exclusive_ancestor(current->cpuset);
+ cs = nearest_exclusive_ancestor(current->container->cpuset);
  task_unlock(current);

  allowed = node_isset(node, cs->mems_allowed);
- mutex_unlock(&callback_mutex);
+ container_unlock();
  return allowed;
}

@@ -2466,33 +1522,6 @@ int __cpuset_zone_allowed_hardwall(struc
}

/**
- * cpuset_lock - lock out any changes to cpuset structures
- *
- * The out of memory (oom) code needs to mutex_lock cpusets

```

```

- * from being changed while it scans the tasklist looking for a
- * task in an overlapping cpuset. Expose callback_mutex via this
- * cpuset_lock() routine, so the oom code can lock it, before
- * locking the task list. The tasklist_lock is a spinlock, so
- * must be taken inside callback_mutex.
- */
-
-void cpuset_lock(void)
-{
- mutex_lock(&callback_mutex);
-}
-
-/**
- * cpuset_unlock - release lock on cpuset changes
- *
- * Undo the lock taken in a previous cpuset_lock() call.
- */
-
-void cpuset_unlock(void)
-{
- mutex_unlock(&callback_mutex);
-}
-
-/**
- * cpuset_mem_spread_node() - On which node to begin search for a page
- *
- * If a task is marked PF_SPREAD_PAGE or PF_SPREAD_SLAB (as for
@@ -2552,7 +1581,7 @@ int cpuset_excl_nodes_overlap(const struct
- task_unlock(current);
- goto done;
- }
- cs1 = nearest_exclusive_ancestor(current->cpuset);
+ cs1 = nearest_exclusive_ancestor(current->container->cpuset);
- task_unlock(current);

- task_lock((struct task_struct *)p);
@@ -2560,7 +1589,7 @@ int cpuset_excl_nodes_overlap(const struct
- task_unlock((struct task_struct *)p);
- goto done;
- }
- cs2 = nearest_exclusive_ancestor(p->cpuset);
+ cs2 = nearest_exclusive_ancestor(p->container->cpuset);
- task_unlock((struct task_struct *)p);

- overlap = nodes_intersects(cs1->mems_allowed, cs2->mems_allowed);
@@ -2599,11 +1628,12 @@ void __cpuset_memory_pressure_bump(void)
- struct cpuset *cs;

```

```

    task_unlock(current);
- cs = current->cpuset;
+ cs = current->container->cpuset;
  fmeter_markevent(&cs->fmeter);
  task_unlock(current);
}

+#ifdef CONFIG_PROC_PID_CPUSET
/*
 * proc_cpuset_show()
 * - Print tasks cpuset path into seq_file.
@@ -2634,15 +1664,15 @@ static int proc_cpuset_show(struct seq_f
    goto out_free;

    retval = -EINVAL;
- mutex_lock(&manage_mutex);
+ container_manage_lock();

- retval = cpuset_path(tsk->cpuset, buf, PAGE_SIZE);
+ retval = container_path(tsk->container, buf, PAGE_SIZE);
  if (retval < 0)
    goto out_unlock;
  seq_puts(m, buf);
  seq_putc(m, '\n');
out_unlock:
- mutex_unlock(&manage_mutex);
+ container_manage_unlock();
  put_task_struct(tsk);
out_free:
  kfree(buf);
@@ -2662,6 +1692,7 @@ struct file_operations proc_cpuset_opera
  .lseek = seq_lseek,
  .release = single_release,
};
+#endif /* CONFIG_PROC_PID_CPUSET */

/* Display task cpus_allowed, mems_allowed in /proc/<pid>/status file. */
char *cpuset_task_status_allowed(struct task_struct *task, char *buffer)
Index: container-2.6.20/init/Kconfig
=====
--- container-2.6.20.orig/init/Kconfig
+++ container-2.6.20/init/Kconfig
@@ -239,17 +239,12 @@ config IKCONFIG_PROC
    through /proc/config.gz.

config CONTAINERS
- bool "Container support"
- help

```

- This option will let you create and manage process containers,
- which can be used to aggregate multiple processes, e.g. for
- the purposes of resource tracking.

- Say N if unsure

+ bool

config CPUSETS

bool "Cpuset support"

depends on SMP

+ select CONTAINERS

help

This option will let you create and manage CPUSETS which allow dynamically partitioning a system into sets of CPUs and

@@ -278,6 +273,11 @@ config SYSFS\_DEPRECATED

If you are using a distro that was released in 2006 or later, it should be safe to say N here.

+config PROC\_PID\_CPUSET

+ bool "Include legacy /proc/<pid>/cpuset file"

+ depends on CPUSETS

+ default y

+

config RELAY

bool "Kernel->user space relay support (formerly relayfs)"

help

Index: container-2.6.20/mm/oom\_kill.c

-----  
 --- container-2.6.20.orig/mm/oom\_kill.c

+++ container-2.6.20/mm/oom\_kill.c

```
@@ -409,7 +409,7 @@ void out_of_memory(struct zonelist *zone
    show_mem();
}
```

```
- cpuset_lock();
```

```
+ container_lock();
```

```
    read_lock(&tasklist_lock);
```

```
/*
```

```
@@ -443,7 +443,7 @@ retry:
```

```
/* Found nothing?!?! Either we hang forever, or we panic. */
```

```
if (!p) {
```

```
    read_unlock(&tasklist_lock);
```

```
- cpuset_unlock();
```

```
+ container_unlock();
```

```
    panic("Out of memory and no killable processes...\n");
```

```
}
```

@ @ -455,7 +455,7 @ @ retry:

out:

read\_unlock(&tasklist\_lock);

- cpuset\_unlock();

+ container\_unlock();

/\*

\* Give "p" a good chance of killing itself before we

Index: container-2.6.20/include/linux/sched.h

=====

--- container-2.6.20.orig/include/linux/sched.h

+++ container-2.6.20/include/linux/sched.h

@ @ -744,7 +744,6 @ @ extern unsigned int max\_cache\_size;

struct io\_context; /\* See blkdev.h \*/

struct container;

-struct cpuset;

#define NGROUPS\_SMALL 32

#define NGROUPS\_PER\_BLOCK ((int)(PAGE\_SIZE / sizeof(gid\_t)))

struct group\_info {

@ @ -1026,7 +1025,6 @ @ struct task\_struct {

short il\_next;

#endif

#ifdef CONFIG\_CPUSETS

- struct cpuset \*cpuset;

nodemask\_t mems\_allowed;

int cpuset\_mems\_generation;

int cpuset\_mem\_spread\_rotor;

@ @ -1471,7 +1469,7 @ @ static inline int thread\_group\_empty(str

/\*

\* Protects ->fs, ->files, ->mm, ->group\_info, ->comm, keyring

\* subscriptions and synchronises with wait4(). Also used in procfs. Also

- \* pins the final release of task.io\_context. Also protects ->cpuset.

+ \* pins the final release of task.io\_context. Also protects ->container.

\*

\* Nests both inside and outside of read\_lock(&tasklist\_lock).

\* It must not be nested with write\_lock\_irq(&tasklist\_lock),

Index: container-2.6.20/Documentation/cpusets.txt

=====

--- container-2.6.20.orig/Documentation/cpusets.txt

+++ container-2.6.20/Documentation/cpusets.txt

@ @ -7,6 +7,7 @ @ Written by Simon.Derr@bull.net

Portions Copyright (c) 2004-2006 Silicon Graphics, Inc.

Modified by Paul Jackson <pj@sgi.com>

Modified by Christoph Lameter <clameter@sgi.com>

+Modified by Paul Menage <menage@google.com>

## CONTENTS:

=====

@@ -16,10 +17,9 @@ CONTENTS:

- 1.2 Why are cpusets needed ?
- 1.3 How are cpusets implemented ?
- 1.4 What are exclusive cpusets ?
- 1.5 What does notify\_on\_release do ?
- 1.6 What is memory\_pressure ?
- 1.7 What is memory spread ?
- 1.8 How do I use cpusets ?
- + 1.5 What is memory\_pressure ?
- + 1.6 What is memory spread ?
- + 1.7 How do I use cpusets ?

## 2. Usage Examples and Syntax

### 2.1 Basic Usage

### 2.2 Adding/removing cpus

@@ -43,18 +43,19 @@ hierarchy visible in a virtual file system hooks, beyond what is already present, required to manage dynamic job placement on large systems.

-Each task has a pointer to a cpuset. Multiple tasks may reference the same cpuset. Requests by a task, using the sched\_setaffinity(2) system call to include CPUs in its CPU affinity mask, and using the mbind(2) and set\_mempolicy(2) system calls to include Memory Nodes in its memory policy, are both filtered through that task's cpuset, filtering out any CPUs or Memory Nodes not in that cpuset. The scheduler will not schedule a task on a CPU that is not allowed in its cpus\_allowed vector, and the kernel page allocator will not allocate a page on a node that is not allowed in the requesting task's mems\_allowed vector.

+Cpusets use the generic container subsystem described in Documentation/container.txt.

-User level code may create and destroy cpusets by name in the container virtual file system, manage the attributes and permissions of these cpusets and which CPUs and Memory Nodes are assigned to each cpuset, specify and query to which cpuset a task is assigned, and list the @@ -117,7 +118,7 @@ Cpusets extends these two mechanisms as

+User level code may create and destroy cpusets by name in the container virtual file system, manage the attributes and permissions of these cpusets and which CPUs and Memory Nodes are assigned to each cpuset, specify and query to which cpuset a task is assigned, and list the @@ -117,7 +118,7 @@ Cpusets extends these two mechanisms as

- Cpusets are sets of allowed CPUs and Memory Nodes, known to the kernel.
- Each task in the system is attached to a cpuset, via a pointer
- in the task structure to a reference counted cpuset structure.
- + in the task structure to a reference counted container structure.
- Calls to sched\_setaffinity are filtered to just those CPUs allowed in that tasks cpuset.
- Calls to mbind and set\_mempolicy are filtered to just
- @@ -152,15 +153,10 @@ into the rest of the kernel, none in per
- in page\_alloc.c, to restrict memory to allowed nodes.
- in vmscan.c, to restrict page recovery to the current cpuset.

-In addition a new file system, of type "cpuset" may be mounted, typically at /dev/cpuset, to enable browsing and modifying the cpusets presently known to the kernel. No new system calls are added for cpusets - all support for querying and modifying cpusets is via this cpuset file system.

-Each task under /proc has an added file named 'cpuset', displaying the cpuset name, as the path relative to the root of the cpuset file system.

+You should mount the "container" filesystem type in order to enable browsing and modifying the cpusets presently known to the kernel. No new system calls are added for cpusets - all support for querying and modifying cpusets is via this cpuset file system.

The /proc/<pid>/status file for each task has two added lines, displaying the tasks cpus\_allowed (on which CPUs it may be scheduled) @@ -170,16 +166,15 @@ in the format seen in the following exam

```
Cpus_allowed:  ffffffff,ffffffff,ffffffff,ffffffff
Mems_allowed:  ffffffff,ffffffff
```

-Each cpuset is represented by a directory in the cpuset file system containing the following files describing that cpuset:  
+Each cpuset is represented by a directory in the container file system containing (on top of the standard container files) the following files describing that cpuset:

- cpus: list of CPUs in that cpuset
- mems: list of Memory Nodes in that cpuset
- memory\_migrate flag: if set, move pages to cpusets nodes
- cpu\_exclusive flag: is cpu placement exclusive?
- mem\_exclusive flag: is memory placement exclusive?
- - tasks: list of tasks (by pid) attached to that cpuset
- - notify\_on\_release flag: run /sbin/cpuset\_release\_agent on exit?
- memory\_pressure: measure of how much paging pressure in cpuset

In addition, the root cpuset only has the following file:

@@ -253,21 +248,7 @@ such as requests from interrupt handlers outside even a mem\_exclusive cpuset.

-1.5 What does notify\_on\_release do ?

-----

-  
-If the notify\_on\_release flag is enabled (1) in a cpuset, then whenever  
-the last task in the cpuset leaves (exits or attaches to some other  
-cpuset) and the last child cpuset of that cpuset is removed, then  
-the kernel runs the command /sbin/cpuset\_release\_agent, supplying the  
-pathname (relative to the mount point of the cpuset file system) of the  
-abandoned cpuset. This enables automatic removal of abandoned cpusets.  
-The default value of notify\_on\_release in the root cpuset at system  
-boot is disabled (0). The default value of other cpusets at creation  
-is the current value of their parents notify\_on\_release setting.

-

-

-1.6 What is memory\_pressure ?

+1.5 What is memory\_pressure ?

-----

The memory\_pressure of a cpuset provides a simple per-cpuset metric of the rate that the tasks in a cpuset are attempting to free up in @@ -324,7 +305,7 @@ the tasks in the cpuset, in units of rec times 1000.

-1.7 What is memory spread ?

+1.6 What is memory spread ?

-----

There are two boolean flag files per cpuset that control where the kernel allocates pages for the file system buffers and related in @@ -395,7 +376,7 @@ data set, the memory allocation across t can become very uneven.

-1.8 How do I use cpusets ?

+1.7 How do I use cpusets ?

-----

In order to minimize the impact of cpusets on critical kernel

@@ -485,7 +466,7 @@ than stress the kernel.

To start a new job that is to be contained within a cpuset, the steps are:

- 1) mkdir /dev/cpuset
- 2) mount -t cpuset none /dev/cpuset
- + 2) mount -t container none /dev/cpuset
- 3) Create the new cpuset by doing mkdir's and write's (or echo's) in

the /dev/cpuset virtual file system.

4) Start a task that will be the "founding father" of the new job.

@@ -497,7 +478,7 @@ For example, the following sequence of c  
named "Charlie", containing just CPUs 2 and 3, and Memory Node 1,  
and then start a subshell 'sh' in that cpuset:

```
- mount -t cpuset none /dev/cpuset
+ mount -t container none /dev/cpuset
  cd /dev/cpuset
  mkdir Charlie
  cd Charlie
@@ -507,7 +488,7 @@ and then start a subshell 'sh' in that c
  sh
  # The subshell 'sh' is now running in cpuset Charlie
  # The next line should display '/Charlie'
- cat /proc/self/cpuset
+ cat /proc/self/container
```

In the future, a C library interface to cpusets will likely be  
available. For now, the only way to query or modify cpusets is  
@@ -529,7 +510,7 @@ Creating, modifying, using the cpusets c  
virtual filesystem.

To mount it, type:

```
-# mount -t cpuset none /dev/cpuset
+# mount -t container none /dev/cpuset
```

Then under /dev/cpuset you can find a tree that corresponds to the  
tree of the cpusets in the system. For instance, /dev/cpuset  
Index: container-2.6.20/fs/super.c

```
=====
--- container-2.6.20.orig/fs/super.c
+++ container-2.6.20/fs/super.c
@@ -39,11 +39,6 @@
#include <linux/mutex.h>
#include <asm/uaccess.h>
```

```
-
-void get_filesystem(struct file_system_type *fs);
-void put_filesystem(struct file_system_type *fs);
-struct file_system_type *get_fs_type(const char *name);
-
LIST_HEAD(super_blocks);
DEFINE_SPINLOCK(sb_lock);
```

Index: container-2.6.20/include/linux/fs.h

```
=====
--- container-2.6.20.orig/include/linux/fs.h
```

```
+++ container-2.6.20/include/linux/fs.h
@@ -1841,6 +1841,8 @@ extern int vfs_fstat(unsigned int, struc

extern int vfs_ioctl(struct file *, unsigned int, unsigned int, unsigned long);
```

```
+extern void get_filesystem(struct file_system_type *fs);
+extern void put_filesystem(struct file_system_type *fs);
extern struct file_system_type *get_fs_type(const char *name);
extern struct super_block *get_super(struct block_device *);
extern struct super_block *user_get_super(dev_t);
Index: container-2.6.20/include/linux/mempolicy.h
```

```
-----
--- container-2.6.20.orig/include/linux/mempolicy.h
+++ container-2.6.20/include/linux/mempolicy.h
@@ -152,7 +152,7 @@ extern void mpol_fix_fork_child_flag(str
```

```
#ifdef CONFIG_CPUSETS
#define current_cpuset_is_being_rebound() \
- (cpuset_being_rebound == current->cpuset)
+ (cpuset_being_rebound == current->container->cpuset)
#else
#define current_cpuset_is_being_rebound() 0
#endif
Index: container-2.6.20/fs/proc/base.c
```

```
-----
--- container-2.6.20.orig/fs/proc/base.c
+++ container-2.6.20/fs/proc/base.c
@@ -1868,7 +1868,7 @@ static struct pid_entry tgid_base_stuff[
#ifdef CONFIG_SCHEDSTATS
INF("schedstat", S_IRUGO, pid_schedstat),
#endif
-#ifdef CONFIG_CPUSETS
+#ifdef CONFIG_PROC_PID_CPUSET
REG("cpuset", S_IRUGO, cpuset),
#endif
#ifdef CONFIG_CONTAINERS
@@ -2152,7 +2152,7 @@ static struct pid_entry tid_base_stuff[]
#ifdef CONFIG_SCHEDSTATS
INF("schedstat", S_IRUGO, pid_schedstat),
#endif
-#ifdef CONFIG_CPUSETS
+#ifdef CONFIG_PROC_PID_CPUSET
REG("cpuset", S_IRUGO, cpuset),
#endif
#ifdef CONFIG_CONTAINERS
```

```
--
```

Subject: [PATCH 3/7] containers (V7): Add generic multi-subsystem API to containers

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

This patch removes all cpuset-specific knowlege from the container system, replacing it with a generic API that can be used by multiple subsystems. Cpusets is adapted to be a container subsystem.

Signed-off-by: Paul Menage <menage@google.com>

---

```
Documentation/containers.txt | 415 ++++++++--
Documentation/cpusets.txt   | 20
include/linux/container.h  | 178 +++++
include/linux/cpuset.h     | 16
include/linux/mempolicy.h  | 12
include/linux/sched.h      | 4
init/Kconfig               | 12
kernel/container.c         | 1601 ++++++-----
kernel/cpuset.c           | 170 +---
mm/mempolicy.c            | 2
10 files changed, 1808 insertions(+), 622 deletions(-)
```

Index: container-2.6.20/include/linux/container.h

=====

--- container-2.6.20.orig/include/linux/container.h

+++ container-2.6.20/include/linux/container.h

@@ -9,13 +9,12 @@

\*/

#include <linux/sched.h>

+#include <linux/kref.h>

#include <linux/cpumask.h>

#include <linux/nodemask.h>

#ifdef CONFIG\_CONTAINERS

-extern int number\_of\_containers; /\* How many containers are defined in system? \*/

-

extern int container\_init\_early(void);

extern int container\_init(void);

extern void container\_init\_smp(void);

@@ -30,13 +29,105 @@ extern void container\_unlock(void);

extern void container\_manage\_lock(void);

extern void container\_manage\_unlock(void);

+struct containerfs\_root;

+

```

+/* Per-subsystem/per-container state maintained by the system. */
+struct container_subsys_state {
+ /* The container that this subsystem is attached to. Useful
+ * for subsystems that want to know about the container
+ * hierarchy structure */
+ struct container *container;
+
+ /* State maintained by the container system to allow
+ * subsystems to be "busy". Should be accessed via css_get()
+ * and css_put() */
+ spinlock_t refcnt_lock;
+ atomic_t refcnt;
+};
+
+/* A container_group is a structure holding pointers to a set of
+ * containers. This saves space in the task struct object and speeds
+ * up fork()/exit(), since a single inc/dec can bump the reference
+ * count on the entire container set for a task. */
+
+struct container_group {
+
+ /* Reference count */
+ struct kref ref;
+
+ /* List running through all container groups */
+ struct list_head list;
+
+ /* Set of containers, one for each hierarchy. These are
+ * immutable once the container group has been created */
+ struct container *container[CONFIG_MAX_CONTAINER_HIERARCHIES];
+
+ /* Set of subsystem states, one for each subsystem. NULL for
+ * subsystems that aren't part of this hierarchy. These
+ * pointers reduce the number of dereferences required to get
+ * from a task to its state for a given container, but result
+ * in increased space usage if tasks are in wildly different
+ * groupings across different hierarchies. This array is
+ * mostly immutable after creation - a newly registered
+ * subsystem can result in a pointer in this array
+ * transitioning from NULL to non-NULL */
+ struct container_subsys_state *subsys[CONFIG_MAX_CONTAINER_SUBSYS];
+};
+
+/*
+ * Call css_get() to hold a reference on the container; following a
+ * return of 0, this container subsystem state object is guaranteed
+ * not to be destroyed until css_put() is called on it. A non-zero
+ * return code indicates that a reference could not be taken.

```

```

+ *
+ */
+
+static inline int css_get(struct container_subsys_state *css)
+{
+ int retval = 0;
+ unsigned long flags;
+ /* Synchronize with container_rmdir() */
+ spin_lock_irqsave(&css->refcnt_lock, flags);
+ if (atomic_read(&css->refcnt) >= 0) {
+ /* Container is still alive */
+ atomic_inc(&css->refcnt);
+ } else {
+ /* Container removal is in progress */
+ retval = -EINVAL;
+ }
+ spin_unlock_irqrestore(&css->refcnt_lock, flags);
+ return retval;
+}
+
+/*
+ * If you are holding current->alloc_lock then it's impossible for you
+ * to be moved out of your container, and hence it's impossible for
+ * your container to be destroyed. Therefore doing a simple
+ * atomic_inc() on a css is safe.
+ */
+
+static inline void css_get_current(struct container_subsys_state *css)
+{
+ atomic_inc(&css->refcnt);
+}
+
+/*
+ * css_put() should be called to release a reference taken by
+ * css_get() or css_get_current()
+ */
+
+static inline void css_put(struct container_subsys_state *css) {
+ atomic_dec(&css->refcnt);
+}
+
+struct container {
+ unsigned long flags; /* "unsigned long" so bitops work */
+
+ /*
+  * Count is atomic so can incr (fork) or decr (exit) without a lock.
+  */
+ - atomic_t count; /* count tasks using this container */

```

```

+ atomic_t count; /* count of container groups
+   * using this container*/

/*
 * We link our 'sibling' struct into our parent's 'children'.
@@ -46,11 +137,15 @@ struct container {
    struct list_head children; /* my children */

    struct container *parent; /* my parent */
- struct dentry *dentry; /* container fs entry */
+ struct dentry *dentry; /* container fs entry */

-#ifdef CONFIG_CPUSETS
- struct cpuset *cpuset;
-#endif
+ /* Private pointers for each registered subsystem */
+ struct container_subsys_state *subsys[CONFIG_MAX_CONTAINER_SUBSYS];
+
+ int hierarchy;
+
+ struct containerfs_root *root;
+ struct container *top_container;
};

/* struct cftype:
@@ -67,8 +162,11 @@ struct container {
    */

    struct inode;
+#define MAX_CFTYPE_NAME 64
    struct cftype {
- char *name;
+ /* By convention, the name should begin with the name of the
+  * subsystem, followed by a period */
+ char name[MAX_CFTYPE_NAME];
    int private;
    int (*open) (struct inode *inode, struct file *file);
    ssize_t (*read) (struct container *cont, struct cftype *cft,
@@ -80,10 +178,72 @@ struct cftype {
    int (*release) (struct inode *inode, struct file *file);
};

+/* Add a new file to the given container directory. Should only be
+ * called by subsystems from within a populate() method */
int container_add_file(struct container *cont, const struct cftype *cft);

int container_is_removed(const struct container *cont);
-void container_set_release_agent_path(const char *path);

```

```

+
+int container_path(const struct container *cont, char *buf, int buflen);
+
+int container_task_count(const struct container *cont);
+
+/* Return true if the container is a descendant of the current container */
+int container_is_descendant(const struct container *cont);
+
+/* Container subsystem type. See Documentation/containers.txt for details */
+
+struct container_subsys {
+ int (*create)(struct container_subsys *ss,
+   struct container *cont);
+ void (*destroy)(struct container_subsys *ss, struct container *cont);
+ int (*can_attach)(struct container_subsys *ss,
+   struct container *cont, struct task_struct *tsk);
+ void (*attach)(struct container_subsys *ss, struct container *cont,
+   struct container *old_cont, struct task_struct *tsk);
+ void (*post_attach)(struct container_subsys *ss,
+   struct container *cont,
+   struct container *old_cont,
+   struct task_struct *tsk);
+ void (*fork)(struct container_subsys *ss, struct task_struct *task);
+ void (*exit)(struct container_subsys *ss, struct task_struct *task);
+ int (*populate)(struct container_subsys *ss,
+   struct container *cont);
+ void (*bind)(struct container_subsys *ss, struct container *root);
+ int subsystem_id;
+ int active;
+
+#define MAX_CONTAINER_TYPE_NAMELEN 32
+ const char *name;
+
+ /* Protected by RCU */
+ int hierarchy;
+
+ struct list_head sibling;
+};
+
+int container_register_subsys(struct container_subsys *subsys);
+int container_clone(struct task_struct *tsk, struct container_subsys *ss);
+
+static inline struct container_subsys_state *container_subsys_state(
+ struct container *cont,
+ struct container_subsys *ss)
+{
+ return cont->subsys[ss->subsystem_id];
+}

```

```

+
+static inline struct container* task_container(struct task_struct *task,
+      struct container_subsys *ss)
+{
+ return rcu_dereference(task->containers->container[ss->hierarchy]);
+}
+
+static inline struct container_subsys_state *task_subsys_state(
+ struct task_struct *task,
+ struct container_subsys *ss)
+{
+ return rcu_dereference(task->containers->subsys[ss->subsys_id]);
+}

```

```
int container_path(const struct container *cont, char *buf, int buflen);
```

```
Index: container-2.6.20/include/linux/cpuset.h
```

```
=====
```

```

--- container-2.6.20.orig/include/linux/cpuset.h
+++ container-2.6.20/include/linux/cpuset.h
@@ -70,16 +70,7 @@ static inline int cpuset_do_slab_mem_spr

```

```
extern void cpuset_track_online_nodes(void);
```

```

-extern int cpuset_can_attach_task(struct container *cont,
-  struct task_struct *tsk);
-extern void cpuset_attach_task(struct container *cont,
-  struct task_struct *tsk);
-extern void cpuset_post_attach_task(struct container *cont,
-  struct container *oldcont,
-  struct task_struct *tsk);
-extern int cpuset_populate_dir(struct container *cont);
-extern int cpuset_create(struct container *cont);
-extern void cpuset_destroy(struct container *cont);
+extern int current_cpuset_is_being_rebound(void);

```

```
#else /* !CONFIG_CPUSETS */
```

```
@@ -147,6 +138,11 @@ static inline int cpuset_do_slab_mem_spr
```

```
static inline void cpuset_track_online_nodes(void) {}
```

```

+static inline int current_cpuset_is_being_rebound(void)
+{
+ return 0;
+}
+
+endif /* !CONFIG_CPUSETS */

```

```
#endif /* _LINUX_CPUSET_H */
```

```
Index: container-2.6.20/kernel/container.c
```

```
-----  
--- container-2.6.20.orig/kernel/container.c
```

```
+++ container-2.6.20/kernel/container.c
```

```
@@ -55,7 +55,6 @@
```

```
#include <linux/time.h>
```

```
#include <linux/backing-dev.h>
```

```
#include <linux/sort.h>
```

```
-#include <linux/cpuset.h>
```

```
#include <asm/uaccess.h>
```

```
#include <asm/atomic.h>
```

```
@@ -63,17 +62,56 @@
```

```
#define CONTAINER_SUPER_MAGIC 0x27e0eb
```

```
-/
```

```
- * Tracks how many containers are currently defined in system.
```

```
- * When there is only one container (the root container) we can
```

```
- * short circuit some hooks.
```

```
+static struct container_subsys *subsys[CONFIG_MAX_CONTAINER_SUBSYS];
```

```
+static int subsys_count = 0;
```

```
+
```

```
+/* A containerfs_root represents the root of a container hierarchy,
```

```
+ * and may be associated with a superblock to form an active
```

```
+ * hierarchy */
```

```
+struct containerfs_root {
```

```
+ struct super_block *sb;
```

```
+
```

```
+ /* The bitmask of subsystems attached to this hierarchy */
```

```
+ unsigned long subsys_bits;
```

```
+
```

```
+ /* A list running through the attached subsystems */
```

```
+ struct list_head subsys_list;
```

```
+
```

```
+ /* The root container for this hierarchy */
```

```
+ struct container top_container;
```

```
+
```

```
+ /* Tracks how many containers are currently defined in hierarchy.*/
```

```
+ int number_of_containers;
```

```
+
```

```
+};
```

```
+
```

```
+/* The set of hierarchies in use. Hierarchy 0 is the "dummy
```

```
+ * container", reserved for the subsystems that are otherwise
```

```
+ * unattached - it never has more than a single container, and all
```

```

+ * tasks are part of that container. */
+
+static struct containerfs_root rootnode[CONFIG_MAX_CONTAINER_HIERARCHIES];
+
+/* dummytop is a shorthand for the dummy hierarchy's top container */
+#define dummytop (&rootnode[0].top_container)
+
+/* This flag indicates whether tasks in the fork and exit paths should
+ * take callback_mutex and check for fork/exit handlers to call. This
+ * avoids us having to take locks in the fork/exit path if none of the
+ * subsystems need to be called.
+ *
+ * It is protected via RCU, with the invariant that a process in an
+ * rcu_read_lock() section will never see this as 0 if there are
+ * actually registered subsystems with a fork or exit
+ * handler. (Sometimes it may be 1 without there being any registered
+ * subsystems with such a handler, but such periods are safe and of
+ * short duration).
+ */
-int number_of_containers __read_mostly;
+static int need_forkexit_callback = 0;

/* bits in struct container flags field */
typedef enum {
    CONT_REMOVED,
- CONT_NOTIFY_ON_RELEASE,
} container_flagbits_t;

/* convenient tests for these bits */
@@ -82,31 +120,144 @@ inline int container_is_removed(const st
    return test_bit(CONT_REMOVED, &cont->flags);
}

-static inline int notify_on_release(const struct container *cont)
-{-
- return test_bit(CONT_NOTIFY_ON_RELEASE, &cont->flags);
+/* for_each_subsys() allows you to act on each subsystem attached to
+ * an active hierarchy */
+#define for_each_subsys(_hierarchy, _ss) \
+list_for_each_entry(_ss, &rootnode[_hierarchy].subsys_list, sibling)
+
+/* The default container group - used by init and its children prior
+ * to any hierarchies being mounted. It contains a pointer to the top
+ * container in each hierarchy. Also used to anchor the list of
+ * container groups */
+static struct container_group init_container_group;
+static DEFINE_SPINLOCK(container_group_lock);
+static int container_group_count;

```

```

+
+static void release_container_group(struct kref *k) {
+ struct container_group *cg =
+ container_of(k, struct container_group, ref);
+ int i;
+ spin_lock(&container_group_lock);
+ /* Release reference counts on all the containers pointed to
+  * by this container_group */
+ for (i = 0; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ struct container *cont = cg->container[i];
+ if (!cont) continue;
+ atomic_dec(&cont->count);
+ }
+ list_del(&cg->list);
+ container_group_count--;
+ spin_unlock(&container_group_lock);
+ kfree(cg);
+ }

-static struct container top_container = {
- .count = ATOMIC_INIT(0),
- .sibling = LIST_HEAD_INIT(top_container.sibling),
- .children = LIST_HEAD_INIT(top_container.children),
-};
+static inline void get_container_group(struct container_group *cg) {
+ kref_get(&cg->ref);
+}

-/* The path to use for release notifications. No locking between
- * setting and use - so if userspace updates this while subcontainers
- * exist, you could miss a notification */
-static char release_agent_path[PATH_MAX] = "/sbin/container_release_agent";
+static inline void put_container_group(struct container_group *cg) {
+ kref_put(&cg->ref, release_container_group);
+}

-void container_set_release_agent_path(const char *path)
- {
- container_manage_lock();
- strcpy(release_agent_path, path);
- container_manage_unlock();
+ /*
+  * find_existing_container_group() is a helper for
+  * find_container_group(), and checks to see whether an existing
+  * container_group is suitable. This currently walks a linked-list for
+  * simplicity; a later patch will use a hash table for better
+  * performance
+  */

```

```

+
+static struct container_group *find_existing_container_group(
+ struct container_group *oldcg,
+ struct container *cont)
+{
+ int h = cont->hierarchy;
+ struct list_head *l = &init_container_group.list;
+ do {
+ int i;
+ struct container_group *cg =
+ list_entry(l, struct container_group, list);
+
+ /* A container matches what we want if its container
+ * set is the same as "oldcg", except for the
+ * hierarchy for "cont" which should match "cont" */
+ for (i = 0; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ if (i == h) {
+ if (cg->container[i] != cont)
+ break;
+ } else {
+ if (cg->container[i] != oldcg->container[i])
+ break;
+ }
+ }
+ if (i == CONFIG_MAX_CONTAINER_HIERARCHIES) {
+ /* All hierarchies matched what we want - success */
+ return cg;
+ }
+ /* Try the next container group */
+ l = l->next;
+ } while (l != &init_container_group.list);
+
+ /* No existing container group matched */
+ return NULL;
+ }

```

```

-static struct vfsmount *container_mount;
-static struct super_block *container_sb;
+/*
+ * find_container_group() takes an existing container group and a
+ * container object, and returns a container_group object that's
+ * equivalent to the old group, but with the given container
+ * substituted into the appropriate hierarchy. Must be called with
+ * manage_mutex held
+ */
+
+static struct container_group *find_container_group(
+ struct container_group *oldcg, struct container *cont)

```

```

+{
+ struct container_group *res;
+ struct container_subsys *ss;
+ int h = cont->hierarchy;
+ int i;
+
+ BUG_ON(oldcgc->container[h] == cont);
+ /* First see if we already have a container group that matches
+  * the desired set */
+ spin_lock(&container_group_lock);
+ res = find_existing_container_group(oldcgc, cont);
+ if (res)
+ get_container_group(res);
+ spin_unlock(&container_group_lock);
+
+ if (res)
+ return res;
+
+ res = kmalloc(sizeof(*res), GFP_KERNEL);
+ if (!res)
+ return NULL;
+
+ /* Copy the old container group into the new one but overwrite
+  * the appropriate hierarchy with the new container object and
+  * subsystem states and reset the reference count. */
+ *res = *oldcgc;
+ kref_init(&res->ref);
+ res->container[h] = cont;
+ for_each_subsys(h, ss) {
+ res->subsys[ss->subsys_id] = cont->subsys[ss->subsys_id];
+ }
+ /* Take reference counts on all the referenced containers,
+  * including the new one */
+ for (i = 0; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ BUG_ON(!res->container[i]);
+ atomic_inc(&res->container[i]->count);
+ }
+
+ /* Link this container group into the list */
+ spin_lock(&container_group_lock);
+ list_add(&res->list, &init_container_group.list);
+ container_group_count++;
+ spin_unlock(&container_group_lock);
+
+ return res;
+}

/*

```

```

* We have two global container mutexes below. They can nest.
@@ -156,44 +307,109 @@ static struct super_block *container_sb;
* small pieces of code, such as when reading out possibly multi-word
* cpumasks and nodemasks.
*
- * The fork and exit callbacks container_fork() and container_exit(), don't
- * (usually) take either mutex. These are the two most performance
- * critical pieces of code here. The exception occurs on container_exit(),
- * when a task in a notify_on_release container exits. Then manage_mutex
- * is taken, and if the container count is zero, a usermode call made
- * to /sbin/container_release_agent with the name of the container (path
- * relative to the root of container file system) as the argument.
- *
- * A container can only be deleted if both its 'count' of using tasks
- * is zero, and its list of 'children' containers is empty. Since all
- * tasks in the system use _some_ container, and since there is always at
- * least one task in the system (init, pid == 1), therefore, top_container
- * always has either children containers and/or using tasks. So we don't
+ * The fork and exit callbacks container_fork() and container_exit(),
+ * don't take either mutex, unless some subsystem has registered a
+ * fork/exit callback.
+ *
+ * A container can only be deleted if all three conditions below hold:
+ *
+ * - its 'count' of using container groups is zero
+ * - its list of 'children' containers is empty.
+ * - all of its subsystems' state records have a zero 'refcnt'
+ *
+ * Since all tasks in the system use _some_ container group, and since
+ * there is always at least one task in the system (init, pid == 1),
+ * therefore, the top_container in each hierarchy always has either
+ * children containers and/or using container groups. So we don't
  * need a special hack to ensure that top_container cannot be deleted.
  *
  * The above "Tale of Two Semaphores" would be complete, but for:
  *
  * The task_lock() exception
  *
- * The need for this exception arises from the action of attach_task(),
- * which overwrites one tasks container pointer with another. It does
- * so using both mutexes, however there are several performance
- * critical places that need to reference task->container without the
- * expense of grabbing a system global mutex. Therefore except as
- * noted below, when dereferencing or, as in attach_task(), modifying
- * a tasks container pointer we use task_lock(), which acts on a spinlock
+ * The need for this exception arises from the action of
+ * attach_task(), which overwrites a task's container group pointer
+ * with a pointer to a different group. It does so using both

```

```

+ * mutexes, however there are several performance critical places that
+ * need to reference task->containers without the expense of grabbing
+ * a system global mutex. Therefore except as noted below, when
+ * dereferencing or, as in attach_task(), modifying a task's
+ * containers pointer we use task_lock(), which acts on a spinlock
+ * (task->alloc_lock) already in the task_struct routinely used for
+ * such matters.
+ *
+ * P.S. One more locking exception. RCU is used to guard the
- * update of a tasks container pointer by attach_task() and the
+ * update of a task's containers pointer by attach_task() and the
+ * access of task->container->mems_generation via that pointer in
+ * the routine container_update_task_memory_state().
+ *
+ * Some container subsystems and other external code also use these
+ * mutexes, exposed through the container_lock()/container_unlock()
+ * and container_manage_lock()/container_manage_unlock() functions.
+ *
+ * E.g. the out of memory (OOM) code needs to prevent containers from
+ * being changed while it scans the tasklist looking for a task in an
+ * overlapping container. The tasklist_lock is a spinlock, so must be
+ * taken inside callback_mutex.
+ *
+ * Some container subsystems (including cpusets) also use
+ * callback_mutex as a primary lock for synchronizing access to
+ * subsystem state. Deciding on best practices of when to use
+ * fine-grained locks vs container_lock()/container_unlock() is still
+ * a TODO.
+ *
+ * Note that manage_mutex and callback_mutex should both nest inside
+ * any inode->i_mutex, unless the inode isn't accessible to any code
+ * outside the current thread.
+ */

```

```

static DEFINE_MUTEX(manage_mutex);
static DEFINE_MUTEX(callback_mutex);

```

```

+/**
+ * container_lock - lock out any changes to container structures
+ *
+ */
+
+void container_lock(void)
+{
+ mutex_lock(&callback_mutex);
+}
+
+/**

```

```

+ * container_unlock - release lock on container changes
+ *
+ * Undo the lock taken in a previous container_lock() call.
+ */
+
+void container_unlock(void)
+{
+ mutex_unlock(&callback_mutex);
+}
+
+/**
+ * container_manage_lock() - lock out anyone else considering making
+ * changes to container structures. This is a more heavy-weight lock
+ * than the callback_mutex taken by container_lock() */
+
+void container_manage_lock(void)
+{
+ mutex_lock(&manage_mutex);
+}
+
+/**
+ * container_manage_unlock
+ *
+ * Undo the lock taken in a previous container_manage_lock() call.
+ */
+
+void container_manage_unlock(void)
+{
+ mutex_unlock(&manage_mutex);
+}
+
+
+
+
+/*
+ * A couple of forward declarations required, due to cyclic reference loop:
+ * container_mkdir -> container_create -> container_populate_dir -> container_add_file
@@ -202,15 +418,18 @@ static DEFINE_MUTEX(callback_mutex);

static int container_mkdir(struct inode *dir, struct dentry *dentry, int mode);
static int container_rmdir(struct inode *unused_dir, struct dentry *dentry);
+static int container_populate_dir(struct container *cont);
+static struct inode_operations container_dir_inode_operations;
+struct file_operations proc_containerstats_operations;

static struct backing_dev_info container_backing_dev_info = {
.ra_pages = 0, /* No readahead */
.capabilities = BDI_CAP_NO_ACCT_DIRTY | BDI_CAP_NO_WRITEBACK,
};

```

```

-static struct inode *container_new_inode(mode_t mode)
+static struct inode *container_new_inode(mode_t mode, struct super_block *sb)
{
- struct inode *inode = new_inode(container_sb);
+ struct inode *inode = new_inode(sb);

    if (inode) {
        inode->i_mode = mode;
@@ -238,7 +457,8 @@ static struct dentry_operations containe
        .d_iput = container_diput,
    };

-static struct dentry *container_get_dentry(struct dentry *parent, const char *name)
+static struct dentry *container_get_dentry(struct dentry *parent,
+     const char *name)
{
    struct dentry *d = lookup_one_len(name, parent, strlen(name));
    if (!IS_ERR(d))
@@ -255,19 +475,19 @@ static void remove_dir(struct dentry *d)
    dput(parent);
}

-/*
- * NOTE : the dentry must have been dget()'ed
- */
-static void container_d_remove_dir(struct dentry *dentry)
+static void container_clear_directory(struct dentry *dentry)
{
    struct list_head *node;
-
+ BUG_ON(!mutex_is_locked(&dentry->d_inode->i_mutex));
    spin_lock(&dcache_lock);
    node = dentry->d_subdirs.next;
    while (node != &dentry->d_subdirs) {
        struct dentry *d = list_entry(node, struct dentry, d_u.d_child);
        list_del_init(node);
        if (d->d_inode) {
+ /* This should never be called on a container
+  * directory with child containers */
+ BUG_ON(d->d_inode->i_mode & S_IFDIR);
            d = dget_locked(d);
            spin_unlock(&dcache_lock);
            d_delete(d);
@@ -277,37 +497,222 @@ static void container_d_remove_dir(struc
        }
        node = dentry->d_subdirs.next;
    }
}

```

```

+ spin_unlock(&dcache_lock);
+}
+
+/*
+ * NOTE : the dentry must have been dget()'ed
+ */
+static void container_d_remove_dir(struct dentry *dentry)
+{
+ container_clear_directory(dentry);
+
+ spin_lock(&dcache_lock);
+ list_del_init(&dentry->d_u.d_child);
+ spin_unlock(&dcache_lock);
+ remove_dir(dentry);
+}

+static int rebind_subsystems(struct containerfs_root *root,
+ unsigned long final_bits)
+{
+ unsigned long added_bits, removed_bits;
+ struct container *cont = &root->top_container;
+ int i;
+ int hierarchy = cont->hierarchy;
+
+ removed_bits = root->subsys_bits & ~final_bits;
+ added_bits = final_bits & ~root->subsys_bits;
+ /* Check that any added subsystems are currently free */
+ for (i = 0; i < subsys_count; i++) {
+ unsigned long long bit = 1ull << i;
+ struct container_subsys *ss = subsys[i];
+ if (!(bit & added_bits))
+ continue;
+ if (ss->hierarchy != 0) {
+ /* Subsystem isn't free */
+ return -EBUSY;
+ }
+ }
+
+ /* Currently we don't handle adding/removing subsystems when
+ * any subcontainers exist. This is theoretically supportable
+ * but involves complex error handling, so it's being left until
+ * later */
+ if (!list_empty(&cont->children)) {
+ return -EBUSY;
+ }
+
+ mutex_lock(&callback_mutex);
+ /* Process each subsystem */

```

```

+ for (i = 0; i < subsys_count; i++) {
+ struct container_subsys *ss = subsys[i];
+ unsigned long bit = 1UL << i;
+ if (bit & added_bits) {
+ /* We're binding this subsystem to this hierarchy */
+ BUG_ON(cont->subsys[i]);
+ BUG_ON(dummytop->subsys[i]->container != dummytop);
+ cont->subsys[i] = dummytop->subsys[i];
+ cont->subsys[i]->container = cont;
+ list_add(&ss->sibling, &root->subsys_list);
+ rcu_assign_pointer(ss->hierarchy, hierarchy);
+ if (ss->bind)
+ ss->bind(ss, cont);
+
+ } else if (bit & removed_bits) {
+ /* We're removing this subsystem */
+ BUG_ON(cont->subsys[i] != dummytop->subsys[i]);
+ BUG_ON(cont->subsys[i]->container != cont);
+ if (ss->bind)
+ ss->bind(ss, dummytop);
+ dummytop->subsys[i]->container = dummytop;
+ cont->subsys[i] = NULL;
+ rcu_assign_pointer(subsys[i]->hierarchy, 0);
+ list_del(&ss->sibling);
+ } else if (bit & final_bits) {
+ /* Subsystem state should already exist */
+ BUG_ON(!cont->subsys[i]);
+ } else {
+ /* Subsystem state shouldn't exist */
+ BUG_ON(cont->subsys[i]);
+ }
+ }
+ root->subsys_bits = final_bits;
+ mutex_unlock(&callback_mutex);
+ synchronize_rcu();
+
+ return 0;
+}
+
+/*
+ * Release the last use of a hierarchy. Will never be called when
+ * there are active subcontainers since each subcontainer bumps the
+ * value of sb->s_active.
+ */
+
+static void container_put_super(struct super_block *sb) {
+
+ struct containerfs_root *root = sb->s_fs_info;

```

```

+ struct container *cont = &root->top_container;
+ int ret;
+
+ root->sb = NULL;
+ sb->s_fs_info = NULL;
+
+ mutex_lock(&manage_mutex);
+
+ BUG_ON(root->number_of_containers != 1);
+ BUG_ON(!list_empty(&cont->children));
+ BUG_ON(!list_empty(&cont->sibling));
+ BUG_ON(!root->subsys_bits);
+
+ /* Rebind all subsystems back to the default hierarchy */
+ ret = rebind_subsystems(root, 0);
+ BUG_ON(ret);
+
+ mutex_unlock(&manage_mutex);
+}
+
+static int container_show_options(struct seq_file *seq, struct vfsmount *vfs)
+{
+ struct containerfs_root *root = vfs->mnt_sb->s_fs_info;
+ struct container_subsys *ss;
+ for_each_subsys(root->top_container.hierarchy, ss) {
+ seq_printf(seq, "%s", ss->name);
+ }
+ return 0;
+}
+
+/* Convert a hierarchy specifier into a bitmask. LL=manage_mutex */
+static int parse_containerfs_options(char *opts, unsigned long *bits)
+{
+ char *token, *o = opts ? "all";
+
+ *bits = 0;
+
+ while ((token = strsep(&o, ",")) != NULL) {
+ if (!*token)
+ return -EINVAL;
+ if (!strcmp(token, "all")) {
+ *bits = (1 << subsys_count) - 1;
+ } else {
+ struct container_subsys *ss;
+ int i;
+ for (i = 0; i < subsys_count; i++) {
+ ss = subsys[i];
+ if (!strcmp(token, ss->name)) {

```

```

+  *bits |= 1 << i;
+  break;
+ }
+ }
+ if (i == subsys_count)
+  return -ENOENT;
+ }
+ }
+
+ /* We can't have an empty hierarchy */
+ if (!*bits)
+  return -EINVAL;
+
+ return 0;
+}
+
+static int container_remount(struct super_block *sb, int *flags, char *data)
+{
+ int ret = 0;
+ unsigned long subsys_bits;
+ struct containerfs_root *root = sb->s_fs_info;
+ struct container *cont = &root->top_container;
+
+ mutex_lock(&cont->dentry->d_inode->i_mutex);
+ mutex_lock(&manage_mutex);
+
+ /* See what subsystems are wanted */
+ ret = parse_containerfs_options(data, &subsys_bits);
+ if (ret)
+  goto out_unlock;
+
+ ret = rebind_subsystems(root, subsys_bits);
+
+ /* (re)populate subsystem files */
+ if (!ret)
+  container_populate_dir(cont);
+
+ out_unlock:
+ mutex_unlock(&manage_mutex);
+ mutex_unlock(&cont->dentry->d_inode->i_mutex);
+ return ret;
+}
+
+ static struct super_operations container_ops = {
+  .statfs = simple_statfs,
+  .drop_inode = generic_delete_inode,
+  .put_super = container_put_super,
+  .show_options = container_show_options,

```

```

+ .remount_fs = container_remount,
};

-static int container_fill_super(struct super_block *sb, void *unused_data,
- int unused_silent)
+static int container_fill_super(struct super_block *sb, void *options,
+ int unused_silent)
{
    struct inode *inode;
    struct dentry *root;
+ struct containerfs_root *hroot = options;

    sb->s_blocksize = PAGE_CACHE_SIZE;
    sb->s_blocksize_bits = PAGE_CACHE_SHIFT;
    sb->s_magic = CONTAINER_SUPER_MAGIC;
    sb->s_op = &container_ops;
- container_sb = sb;

- inode = container_new_inode(S_IFDIR | S_IRUGO | S_IXUGO | S_IWUSR);
- if (inode) {
- inode->i_op = &simple_dir_inode_operations;
- inode->i_fop = &simple_dir_operations;
- /* directories start off with i_nlink == 2 (for "." entry) */
- inode->i_nlink++;
- } else {
+ inode = container_new_inode(S_IFDIR | S_IRUGO | S_IXUGO | S_IWUSR, sb);
+ if (!inode)
    return -ENOMEM;
- }
+
+ inode->i_op = &simple_dir_inode_operations;
+ inode->i_fop = &simple_dir_operations;
+ inode->i_op = &container_dir_inode_operations;
+ /* directories start off with i_nlink == 2 (for "." entry) */
+ inc_nlink(inode);

    root = d_alloc_root(inode);
    if (!root) {
@@ -315,6 +720,12 @@ static int container_fill_super(struct s
        return -ENOMEM;
    }
    sb->s_root = root;
+ root->d_fsdata = &hroot->top_container;
+ hroot->top_container.dentry = root;
+
+ sb->s_fs_info = hroot;
+ hroot->sb = sb;
+

```

```

return 0;
}

@@ -322,7 +733,82 @@ static int container_get_sb(struct file_
    int flags, const char *unused_dev_name,
    void *data, struct vfsmount *mnt)
{
- return get_sb_single(fs_type, flags, data, container_fill_super, mnt);
+ int i;
+ unsigned long subsys_bits = 0;
+ int ret = 0;
+ struct containerfs_root *root = NULL;
+ int hierarchy;
+
+ mutex_lock(&manage_mutex);
+
+ /* First find the desired set of resource controllers */
+ ret = parse_containerfs_options(data, &subsys_bits);
+ if (ret)
+ goto out_unlock;
+
+ /* See if we already have a hierarchy containing this set */
+
+ for (i = 1; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ root = &rootnode[i];
+ /* We match - use this hieracrchy */
+ if (root->subsys_bits == subsys_bits) break;
+ /* We clash - fail */
+ if (root->subsys_bits & subsys_bits) {
+ ret = -EBUSY;
+ goto out_unlock;
+ }
+ }
+
+ if (i == CONFIG_MAX_CONTAINER_HIERARCHIES) {
+ /* No existing hierarchy matched this set - but we
+ * know that all the subsystems are free */
+ for (i = 1; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ root = &rootnode[i];
+ if (!root->sb && !root->subsys_bits) break;
+ }
+ }
+
+ if (i == CONFIG_MAX_CONTAINER_HIERARCHIES) {
+ ret = -ENOSPC;
+ goto out_unlock;
+ }
+

```

```

+ hierarchy = i;
+
+ if (!root->sb) {
+ /* We need a new superblock for this container combination */
+ struct container *cont = &root->top_container;
+
+ BUG_ON(root->subsys_bits);
+ ret = get_sb_nodev(fs_type, flags, root,
+     container_fill_super, mnt);
+ if (ret)
+     goto out_unlock;
+
+ BUG_ON(!list_empty(&cont->sibling));
+ BUG_ON(!list_empty(&cont->children));
+ BUG_ON(root->number_of_containers != 1);
+
+ ret = rebind_subsystems(root, subsys_bits);
+
+ /* It's safe to nest i_mutex inside manage_mutex in
+  * this case, since no-one else can be accessing this
+  * directory yet */
+ mutex_lock(&cont->dentry->d_inode->i_mutex);
+ container_populate_dir(cont);
+ mutex_unlock(&cont->dentry->d_inode->i_mutex);
+ BUG_ON(ret);
+
+ } else {
+ /* Reuse the existing superblock */
+ ret = simple_set_mnt(mnt, root->sb);
+ if (!ret)
+     atomic_inc(&root->sb->s_active);
+ }
+
+ out_unlock:
+ mutex_unlock(&manage_mutex);
+ return ret;
+ }

static struct file_system_type container_fs_type = {
@@ -372,135 +858,79 @@ int container_path(const struct containe
}

/*
- * Notify userspace when a container is released, by running
- * /sbin/container_release_agent with the name of the container (path
- * relative to the root of container file system) as the argument.
- *
- * Most likely, this user command will try to rmdir this container.

```

```

- *
- * This races with the possibility that some other task will be
- * attached to this container before it is removed, or that some other
- * user task will 'mkdir' a child container of this container. That's ok.
- * The presumed 'rmdir' will fail quietly if this container is no longer
- * unused, and this container will be reprieved from its death sentence,
- * to continue to serve a useful existence. Next time it's released,
- * we will get notified again, if it still has 'notify_on_release' set.
- *
- * The final arg to call_usermodehelper() is 0, which means don't
- * wait. The separate /sbin/container_release_agent task is forked by
- * call_usermodehelper(), then control in this thread returns here,
- * without waiting for the release agent task. We don't bother to
- * wait because the caller of this routine has no use for the exit
- * status of the /sbin/container_release_agent task, so no sense holding
- * our caller up for that.
- *
- * When we had only one container mutex, we had to call this
- * without holding it, to avoid deadlock when call_usermodehelper()
- * allocated memory. With two locks, we could now call this while
- * holding manage_mutex, but we still don't, so as to minimize
- * the time manage_mutex is held.
+ * Attach task 'tsk' to container 'cont'
+ *
+ * Call holding manage_mutex. May take callback_mutex and task_lock of
+ * the task 'pid' during call.
  */

```

```

-static void container_release_agent(const char *pathbuf)
+static int attach_task(struct container *cont, struct task_struct *tsk)
{
- char *argv[3], *envp[3];
- int i;
-
- if (!pathbuf)
- return;
-
- i = 0;
- argv[i++] = release_agent_path;
- argv[i++] = (char *)pathbuf;
- argv[i] = NULL;
-
- i = 0;
- /* minimal command environment */
- envp[i++] = "HOME=";
- envp[i++] = "PATH=/sbin:/bin:/usr/sbin:/usr/bin";
- envp[i] = NULL;
+ int retval = 0;

```

```

+ struct container_subsys *ss;
+ struct container_group *oldcg, *newcg;
+ struct container *oldcont;
+ int h = cont->hierarchy;

- call_usermodehelper(argv[0], argv, envp, 0);
- kfree(pathbuf);
-}
+ /* Nothing to do if the task is already in that container */
+ if (tsk->containers->container[h] == cont)
+ return 0;

-/*
- * Either cont->count of using tasks transitioned to zero, or the
- * cont->children list of child containers just became empty. If this
- * cont is notify_on_release() and now both the user count is zero and
- * the list of children is empty, prepare container path in a kcalloc'd
- * buffer, to be returned via ppathbuf, so that the caller can invoke
- * container_release_agent() with it later on, once manage_mutex is dropped.
- * Call here with manage_mutex held.
- *
- * This check_for_release() routine is responsible for kcalloc'ing
- * pathbuf. The above container_release_agent() is responsible for
- * kfree'ing pathbuf. The caller of these routines is responsible
- * for providing a pathbuf pointer, initialized to NULL, then
- * calling check_for_release() with manage_mutex held and the address
- * of the pathbuf pointer, then dropping manage_mutex, then calling
- * container_release_agent() with pathbuf, as set by check_for_release().
- */
-
-static void check_for_release(struct container *cont, char **ppathbuf)
-{
- if (notify_on_release(cont) && atomic_read(&cont->count) == 0 &&
-     list_empty(&cont->children)) {
-     char *buf;
-
-     buf = kcalloc(PAGE_SIZE, GFP_KERNEL);
-     if (!buf)
-         return;
-
-     if (container_path(cont, buf, PAGE_SIZE) < 0)
-         kfree(buf);
-     else
-         *ppathbuf = buf;
+ for_each_subsys(h, ss) {
+     if (ss->can_attach) {
+         retval = ss->can_attach(ss, cont, tsk);
+         if (retval) {

```

```

+ put_task_struct(tsk);
+ return retval;
+ }
+ }
}
-}

+ /* Locate or allocate a new container_group for this task,
+ * based on its final set of containers */
+ oldcg = tsk->containers;
+ newcg = find_container_group(oldcg, cont);
+ if (!newcg) {
+ put_task_struct(tsk);
+ return -ENOMEM;
+ }

-/*
- * update_flag - read a 0 or a 1 in a file and update associated flag
- * bit: the bit to update (CONT_NOTIFY_ON_RELEASE)
- * cont: the container to update
- * buf: the buffer where we read the 0 or 1
- *
- * Call with manage_mutex held.
- */
-
-static int update_flag(container_flagbits_t bit, struct container *cont, char *buf)
-{
- int turning_on;
+ mutex_lock(&callback_mutex);
+ task_lock(tsk);
+ rcu_assign_pointer(tsk->containers, newcg);
+ task_unlock(tsk);

- turning_on = (simple_strtoul(buf, NULL, 10) != 0);
+ oldcont = oldcg->container[h];
+ for_each_subsys(h, ss) {
+ if (ss->attach) {
+ ss->attach(ss, cont, oldcont, tsk);
+ }
+ }

- mutex_lock(&callback_mutex);
- if (turning_on)
- set_bit(bit, &cont->flags);
- else
- clear_bit(bit, &cont->flags);
  mutex_unlock(&callback_mutex);

```

```

+ for_each_subsys(h, ss) {
+ if (ss->post_attach) {
+ ss->post_attach(ss, cont, oldcont, tsk);
+ }
+ }
+
+ synchronize_rcu();
+ put_container_group(oldcgroup);
return 0;
}

-
/*
- * Attach task specified by pid in 'pidbuf' to container 'cont', possibly
- * writing the path of the old container in 'ppathbuf' if it needs to be
- * notified on release.
+ * Attach task with pid 'pid' to container 'cont'. Call with
+ * manage_mutex, may take callback_mutex and task_lock of task
*
- * Call holding manage_mutex. May take callback_mutex and task_lock of
- * the task 'pid' during call.
*/

-static int attach_task(struct container *cont, char *pidbuf, char **ppathbuf)
+static int attach_task_by_pid(struct container *cont, char *pidbuf)
{
pid_t pid;
struct task_struct *tsk;
- struct container *oldcont;
- int retval = 0;
+ int ret;

if (sscanf(pidbuf, "%d", &pid) != 1)
return -EIO;
@@ -527,43 +957,9 @@ static int attach_task(struct container
get_task_struct(tsk);
}

-#ifdef CONFIG_CPUSETS
- retval = cpuset_can_attach_task(cont, tsk);
-#endif
- if (retval) {
- put_task_struct(tsk);
- return retval;
- }
-
- mutex_lock(&callback_mutex);
-

```

```

- task_lock(tsk);
- oldcont = tsk->container;
- if (!oldcont) {
- task_unlock(tsk);
- mutex_unlock(&callback_mutex);
- put_task_struct(tsk);
- return -ESRCH;
- }
- atomic_inc(&cont->count);
- rcu_assign_pointer(tsk->container, cont);
- task_unlock(tsk);
-
-#ifdef CONFIG_CPUSETS
- cpuset_attach_task(cont, tsk);
-#endif
-
- mutex_unlock(&callback_mutex);
-
-#ifdef CONFIG_CPUSETS
- cpuset_post_attach_task(cont, oldcont, tsk);
-#endif
-
+ ret = attach_task(cont, tsk);
  put_task_struct(tsk);
- synchronize_rcu();
- if (atomic_dec_and_test(&oldcont->count))
- check_for_release(oldcont, ppathbuf);
- return 0;
+ return ret;
}

/* The various types of files and directories in a container file system */
@@ -571,9 +967,7 @@ static int attach_task(struct container
typedef enum {
  FILE_ROOT,
  FILE_DIR,
- FILE_NOTIFY_ON_RELEASE,
  FILE_TASKLIST,
- FILE_RELEASE_AGENT,
} container_filetype_t;

static ssize_t container_common_file_write(struct container *cont,
@@ -584,7 +978,6 @@ static ssize_t container_common_file_wri
{
  container_filetype_t type = cft->private;
  char *buffer;
- char *pathbuf = NULL;
  int retval = 0;

```

```

if (nbytes >= PATH_MAX)
@@ -608,26 +1001,9 @@ static ssize_t container_common_file_wri
}

switch (type) {
- case FILE_NOTIFY_ON_RELEASE:
- retval = update_flag(CONT_NOTIFY_ON_RELEASE, cont, buffer);
- break;
case FILE_TASKLIST:
- retval = attach_task(cont, buffer, &pathbuf);
- break;
- case FILE_RELEASE_AGENT:
- {
- if (nbytes < sizeof(release_agent_path)) {
- /* We never write anything other than '\0'
- * into the last char of release_agent_path,
- * so it always remains a NUL-terminated
- * string */
- strncpy(release_agent_path, buffer, nbytes);
- release_agent_path[nbytes] = 0;
- } else {
- retval = -ENOSPC;
- }
+ retval = attach_task_by_pid(cont, buffer);
break;
- }
default:
retval = -EINVAL;
goto out2;
@@ -637,7 +1013,6 @@ static ssize_t container_common_file_wri
retval = nbytes;
out2:
mutex_unlock(&manage_mutex);
- container_release_agent(pathbuf);
out1:
kfree(buffer);
return retval;
@@ -646,80 +1021,27 @@ out1:
static ssize_t container_file_write(struct file *file, const char __user *buf,
size_t nbytes, loff_t *ppos)
{
- ssize_t retval = 0;
struct cftype *cft = __d_cft(file->f_dentry);
struct container *cont = __d_cont(file->f_dentry->d_parent);
if (!cft)
return -ENODEV;
+ if (!cft->write)

```

```

+ return -EINVAL;

- /* special function ? */
- if (cft->write)
-   retval = cft->write(cont, cft, file, buf, nbytes, ppos);
- else
-   retval = -EINVAL;
-
- return retval;
+ return cft->write(cont, cft, file, buf, nbytes, ppos);
}

-static ssize_t container_common_file_read(struct container *cont,
-   struct cftype *cft,
-   struct file *file,
-   char __user *buf,
-   size_t nbytes, loff_t *ppos)
+static ssize_t container_file_read(struct file *file, char __user *buf,
+   size_t nbytes, loff_t *ppos)
{
- container_filetype_t type = cft->private;
- char *page;
- ssize_t retval = 0;
- char *s;
-
- if (!(page = (char *)__get_free_page(GFP_KERNEL)))
-   return -ENOMEM;
-
- s = page;
-
- switch (type) {
- case FILE_NOTIFY_ON_RELEASE:
-   *s++ = notify_on_release(cont) ? '1' : '0';
-   break;
- case FILE_RELEASE_AGENT:
- {
-   size_t n;
-   container_manage_lock();
-   n = strlen(release_agent_path, sizeof(release_agent_path));
-   n = min(n, (size_t) PAGE_SIZE);
-   strncpy(s, release_agent_path, n);
-   container_manage_unlock();
-   s += n;
-   break;
- }
- default:
-   retval = -EINVAL;
-   goto out;

```

```

- }
- *s++ = '\n';
-
- retval = simple_read_from_buffer(buf, nbytes, ppos, page, s - page);
-out:
- free_page((unsigned long)page);
- return retval;
-}
-
-static ssize_t container_file_read(struct file *file, char __user *buf, size_t nbytes,
-     loff_t *ppos)
-{
- ssize_t retval = 0;
- struct cftype *cft = __d_cft(file->f_dentry);
- struct container *cont = __d_cont(file->f_dentry->d_parent);
- if (!cft)
-     return -ENODEV;
+ if (!cft->read)
+ return -EINVAL;

- /* special function ? */
- if (cft->read)
-     retval = cft->read(cont, cft, file, buf, nbytes, ppos);
- else
-     retval = -EINVAL;
-
- return retval;
+ return cft->read(cont, cft, file, buf, nbytes, ppos);
}

static int container_file_open(struct inode *inode, struct file *file)
@@ -780,7 +1102,7 @@ static struct inode_operations container
    .rename = container_rename,
};

-static int container_create_file(struct dentry *dentry, int mode)
+static int container_create_file(struct dentry *dentry, int mode, struct super_block *sb)
{
    struct inode *inode;

@@ -789,7 +1111,7 @@ static int container_create_file(struct
    if (dentry->d_inode)
        return -EEXIST;

- inode = container_new_inode(mode);
+ inode = container_new_inode(mode, sb);
    if (!inode)
        return -ENOMEM;

```

```
@@ -798,7 +1120,11 @@ static int container_create_file(struct
inode->i_fop = &simple_dir_operations;
```

```
/* start off with i_nlink == 2 (for "." entry) */
- inode->i_nlink++;
+ inc_nlink(inode);
+
+ /* start with the directory inode held, so that we can
+ * populate it without racing with another mkdir */
+ mutex_lock(&inode->i_mutex);
} else if (S_ISREG(mode)) {
inode->i_size = 0;
inode->i_fop = &container_file_operations;
```

```
@@ -818,20 +1144,19 @@ static int container_create_file(struct
* mode: mode to set on new directory.
*/
```

```
-static int container_create_dir(struct container *cont, const char *name, int mode)
+static int container_create_dir(struct container *cont, struct dentry *dentry,
+ int mode)
```

```
{
- struct dentry *dentry = NULL;
struct dentry *parent;
int error = 0;
```

```
parent = cont->parent->dentry;
- dentry = container_get_dentry(parent, name);
if (IS_ERR(dentry))
return PTR_ERR(dentry);
- error = container_create_file(dentry, S_IFDIR | mode);
+ error = container_create_file(dentry, S_IFDIR | mode, cont->root->sb);
if (!error) {
dentry->d_fsdata = cont;
- parent->d_inode->i_nlink++;
+ inc_nlink(parent->d_inode);
cont->dentry = dentry;
}
dput(dentry);
```

```
@@ -845,19 +1170,40 @@ int container_add_file(struct container
struct dentry *dentry;
int error;
```

```
- mutex_lock(&dir->d_inode->i_mutex);
+ BUG_ON(!mutex_is_locked(&dir->d_inode->i_mutex));
dentry = container_get_dentry(dir, cft->name);
if (!IS_ERR(dentry)) {
- error = container_create_file(dentry, 0644 | S_IFREG);
```

```

+ error = container_create_file(dentry, 0644 | S_IFREG, cont->root->sb);
  if (!error)
    dentry->d_fsdata = (void *)cft;
    dput(dentry);
  } else
    error = PTR_ERR(dentry);
- mutex_unlock(&dir->d_inode->i_mutex);
  return error;
}

```

```

+/* Count the number of tasks in a container. Could be made more
+ * time-efficient but less space-efficient with more linked lists
+ * running through each container and the container_group structures
+ * that referenced it. */

```

```

+
+int container_task_count(const struct container *cont) {
+ int count = 0;
+ int hierarchy = cont->hierarchy;
+ struct list_head *l;
+ spin_lock(&container_group_lock);
+ l = &init_container_group.list;
+ do {
+ struct container_group *cg =
+ list_entry(l, struct container_group, list);
+ if (cg->container[hierarchy] == cont)
+ count += atomic_read(&cg->ref.refcount);
+ l = l->next;
+ } while (l != &init_container_group.list);
+ spin_unlock(&container_group_lock);
+ return count;
+}

```

```

+
+/*
+ * Stuff for reading the 'tasks' file.
+ *
@@ -881,20 +1227,23 @@ struct ctr_struct {
};

```

```

+/*
- * Load into 'pidarray' up to 'npids' of the tasks using container 'cont'.
- * Return actual number of pids loaded. No need to task_lock(p)
- * when reading out p->container, as we don't really care if it changes
- * on the next cycle, and we are not going to try to dereference it.
+ * Load into 'pidarray' up to 'npids' of the tasks using container
+ * 'cont'. Return actual number of pids loaded. No need to
+ * task_lock(p) when reading out p->container, since we're in an RCU
+ * read section, so the container_group can't go away, and is
+ * immutable after creation.

```

```

*/
static int pid_array_load(pid_t *pidarray, int npids, struct container *cont)
{
    int n = 0;
    struct task_struct *g, *p;
+ int h = cont->hierarchy;

+ rcu_read_lock();
    read_lock(&tasklist_lock);

    do_each_thread(g, p) {
- if (p->container == cont) {
+ if (p->containers->container[h] == cont) {
        pidarray[n++] = pid_nr(task_pid(p));
        if (unlikely(n == npids))
            goto array_full;
@@ -903,6 +1252,7 @@ static int pid_array_load(pid_t *pidarra

array_full:
    read_unlock(&tasklist_lock);
+ rcu_read_unlock();
    return n;
}

```

```

@@ -953,7 +1303,7 @@ static int container_tasks_open(struct i
    * caller from the case that the additional container users didn't
    * show up until sometime later on.
    */
- npids = atomic_read(&cont->count);
+ npids = container_task_count(cont);
    pidarray = kmalloc(npids * sizeof(pid_t), GFP_KERNEL);
    if (!pidarray)
        goto err1;
@@ -1020,38 +1370,34 @@ static struct cftype cft_tasks = {
    .private = FILE_TASKLIST,
};

```

```

-static struct cftype cft_notify_on_release = {
- .name = "notify_on_release",
- .read = container_common_file_read,
- .write = container_common_file_write,
- .private = FILE_NOTIFY_ON_RELEASE,
-};
-
-static struct cftype cft_release_agent = {
- .name = "release_agent",
- .read = container_common_file_read,
- .write = container_common_file_write,

```

```

- .private = FILE_RELEASE_AGENT,
-};
-
static int container_populate_dir(struct container *cont)
{
    int err;
+ struct container_subsys *ss;
+
+ /* First clear out any existing files */
+ container_clear_directory(cont->dentry);

- if ((err = container_add_file(cont, &cft_notify_on_release)) < 0)
- return err;
    if ((err = container_add_file(cont, &cft_tasks)) < 0)
        return err;
- if ((cont == &top_container) &&
-     (err = container_add_file(cont, &cft_release_agent)) < 0)
- return err;
-#ifdef CONFIG_CPUSETS
- if ((err = cpuset_populate_dir(cont)) < 0)
- return err;
-#endif
+
+ for_each_subsys(cont->hierarchy, ss) {
+ if (ss->populate && (err = ss->populate(ss, cont)) < 0)
+ return err;
+ }
+
    return 0;
}

+static void init_container_css(struct container_subsys *ss,
+ struct container *cont)
+{
+ struct container_subsys_state *css = cont->subsys[ss->subsys_id];
+ css->container = cont;
+ spin_lock_init(&css->refcnt_lock);
+ atomic_set(&css->refcnt, 0);
+}
+
+/*
+ * container_create - create a container
+ * parent: container that will be parent of the new container.
@@ -1061,61 +1407,83 @@ static int container_populate_dir(struct
+ * Must be called with the mutex on the parent inode held
+ */

-static long container_create(struct container *parent, const char *name, int mode)

```

```

+static long container_create(struct container *parent, struct dentry *dentry,
+    int mode)
{
    struct container *cont;
- int err;
+ struct containerfs_root *root = parent->root;
+ int err = 0;
+ struct container_subsys *ss;
+ struct super_block *sb = root->sb;

- cont = kmalloc(sizeof(*cont), GFP_KERNEL);
+ cont = kzalloc(sizeof(*cont), GFP_KERNEL);
    if (!cont)
        return -ENOMEM;

+ /* Grab a reference on the superblock so the hierarchy doesn't
+  * get deleted on unmount if there are child containers. This
+  * can be done outside manage_mutex, since the sb can't
+  * disappear while someone has an open control file on the
+  * fs */
+ atomic_inc(&sb->s_active);
+
+    mutex_lock(&manage_mutex);
+
+    cont->flags = 0;
- if (notify_on_release(parent))
- set_bit(CONT_NOTIFY_ON_RELEASE, &cont->flags);
+ atomic_set(&cont->count, 0);
+ INIT_LIST_HEAD(&cont->sibling);
+ INIT_LIST_HEAD(&cont->children);

    cont->parent = parent;
-
-#ifdef CONFIG_CPUSETS
- err = cpuset_create(cont);
- if (err)
- goto err_unlock_free;
-#endif
+ cont->root = parent->root;
+ cont->hierarchy = parent->hierarchy;
+ cont->top_container = parent->top_container;
+
+ for_each_subsys(cont->hierarchy, ss) {
+ err = ss->create(ss, cont);
+ if (err) goto err_destroy;
+ init_container_css(ss, cont);
+ }

```

```

    mutex_lock(&callback_mutex);
    list_add(&cont->sibling, &cont->parent->children);
-   number_of_containers++;
+   root->number_of_containers++;
    mutex_unlock(&callback_mutex);

-   err = container_create_dir(cont, name, mode);
+   err = container_create_dir(cont, dentry, mode);
    if (err < 0)
        goto err_remove;

- /*
- * Release manage_mutex before container_populate_dir() because it
- * will down() this new directory's i_mutex and if we race with
- * another mkdir, we might deadlock.
- */
- mutex_unlock(&manage_mutex);
+ /* The container directory was pre-locked for us */
+ BUG_ON(!mutex_is_locked(&cont->dentry->d_inode->i_mutex));

    err = container_populate_dir(cont);
    /* If err < 0, we have a half-filled directory - oh well ;) */
+
+ mutex_unlock(&manage_mutex);
+ mutex_unlock(&cont->dentry->d_inode->i_mutex);
+
    return 0;

err_remove:
-#ifdef CONFIG_CPUSETS
-   cpuset_destroy(cont);
-#endif
+
+   mutex_lock(&callback_mutex);
+   list_del(&cont->sibling);
+   number_of_containers--;
+   root->number_of_containers--;
+   mutex_unlock(&callback_mutex);
-   err_unlock_free:
+
+   err_destroy:
+
+   for_each_subsys(cont->hierarchy, ss) {
+   if (cont->subsys[ss->subsys_id])
+   ss->destroy(ss, cont);
+ }
+
+   mutex_unlock(&manage_mutex);

```

```

+
+ /* Release the reference count that we took on the superblock */
+ deactivate_super(sb);
+
+ kfree(cont);
+ return err;
+ }
@@ -1125,26 +1493,20 @@ static int container_mkdir(struct inode
+ struct container *c_parent = dentry->d_parent->d_fsdata;

+ /* the vfs holds inode->i_mutex already */
- return container_create(c_parent, dentry->d_name.name, mode | S_IFDIR);
+ return container_create(c_parent, dentry, mode | S_IFDIR);
+ }

- /*
- * Locking note on the strange update_flag() call below:
- *
- * If the container being removed is marked cpu_exclusive, then simulate
- * turning cpu_exclusive off, which will call update_cpu_domains().
- * The lock_cpu_hotplug() call in update_cpu_domains() must not be
- * made while holding callback_mutex. Elsewhere the kernel nests
- * callback_mutex inside lock_cpu_hotplug() calls. So the reverse
- * nesting would risk an ABBA deadlock.
- */
-
static int container_rmdir(struct inode *unused_dir, struct dentry *dentry)
{
+ struct container *cont = dentry->d_fsdata;
+ struct dentry *d;
+ struct container *parent;
- char *pathbuf = NULL;
+ struct container_subsys *ss;
+ struct super_block *sb;
+ struct containerfs_root *root;
+ unsigned long flags;
+ int css_busy = 0;
+ int hierarchy;

+ /* the vfs holds both inode->i_mutex already */

@@ -1157,82 +1519,331 @@ static int container_rmdir(struct inode
+ mutex_unlock(&manage_mutex);
+ return -EBUSY;
+ }
+
+ hierarchy = cont->hierarchy;
+ parent = cont->parent;

```

```

+ root = cont->root;
+ sb = root->sb;
+
+ local_irq_save(flags);
+ /* Check each container, locking the refcnt lock and testing
+ * the refcnt. This will lock out any calls to css_get() */
+ for_each_subsys(hierarchy, ss) {
+ struct container_subsys_state *css;
+ css = cont->subsys[ss->subsys_id];
+ spin_lock(&css->refcnt_lock);
+ css_busy += atomic_read(&css->refcnt);
+ }
+ /* Go through and release all the locks; if we weren't busy,
+ * then set the refcount to -1 to prevent css_get() from adding
+ * a refcount */
+ for_each_subsys(hierarchy, ss) {
+ struct container_subsys_state *css;
+ css = cont->subsys[ss->subsys_id];
+ if (!css_busy) atomic_dec(&css->refcnt);
+ spin_unlock(&css->refcnt_lock);
+ }
+ local_irq_restore(flags);
+ if (css_busy) {
+ mutex_unlock(&manage_mutex);
+ return -EBUSY;
+ }
+
+ for_each_subsys(hierarchy, ss) {
+ if (cont->subsys[ss->subsys_id])
+ ss->destroy(ss, cont);
+ }
+
+ mutex_lock(&callback_mutex);
+ set_bit(CONT_REMOVED, &cont->flags);
- list_del(&cont->sibling); /* delete my sibling from parent->children */
+ /* delete my sibling from parent->children */
+ list_del(&cont->sibling);
+ spin_lock(&cont->dentry->d_lock);
+ d = dget(cont->dentry);
+ cont->dentry = NULL;
+ spin_unlock(&d->d_lock);
+
+ container_d_remove_dir(d);
+ dput(d);
- number_of_containers--;
+ root->number_of_containers--;
+ mutex_unlock(&callback_mutex);
-#ifdef CONFIG_CPUSETS

```

```

- cpuset_destroy(cont);
-#endif
- if (list_empty(&parent->children))
- check_for_release(parent, &pathbuf);
+
+ mutex_unlock(&manage_mutex);
- container_release_agent(pathbuf);
+ /* Drop the active superblock reference that we took when we
+ * created the container */
+ deactivate_super(sb);
+ return 0;
+ }

-/*
- * container_init_early - probably not needed yet, but will be needed
- * once cpusets are hooked into this code
+static atomic_t namecnt;
+static void get_unused_name(char *buf) {
+ sprintf(buf, "node%d", atomic_inc_return(&namecnt));
+}
+
+/**
+ * container_clone - duplicate the current container and move this
+ * task into the new child
+ */
+int container_clone(struct task_struct *tsk, struct container_subsys *subsys)
+{
+ struct dentry *dentry;
+ int ret = 0;
+ char nodename[32];
+ struct container *parent, *child;
+ struct inode *inode;
+ int h;
+
+ /* We shouldn't be called by an unregistered subsystem */
+ BUG_ON(subsys->subsys_id < 0);
+
+ /* First figure out what hierarchy and container we're dealing
+ * with, and pin them so we can drop manage_mutex */
+ mutex_lock(&manage_mutex);
+ again:
+ h = subsys->hierarchy;
+ if (h == 0) {
+ printk(KERN_INFO
+ "Not cloning container for unused subsystem %s\n",
+ subsys->name);
+ mutex_unlock(&manage_mutex);
+ return 0;

```

```

+ }
+ parent = tsk->containers->container[h];
+ /* Pin the hierarchy */
+ atomic_inc(&parent->root->sb->s_active);
+ /* Keep the container alive */
+ atomic_inc(&parent->count);
+ mutex_unlock(&manage_mutex);
+
+ /* Now do the VFS work to create a container */
+ get_unused_name(nodename);
+ inode = parent->dentry->d_inode;
+
+ /* Hold the parent directory mutex across this operation to
+  * stop anyone else deleting the new container */
+ mutex_lock(&inode->i_mutex);
+ dentry = container_get_dentry(parent->dentry, nodename);
+ if (IS_ERR(dentry)) {
+     printk(KERN_INFO
+         "Couldn't allocate dentry for %s: %ld\n", nodename,
+         PTR_ERR(dentry));
+     ret = PTR_ERR(dentry);
+     goto out_release;
+ }
+
+ /* Create the container directory, which also creates the container */
+ ret = vfs_mkdir(inode, dentry, S_IFDIR | 0755);
+ child = __d_cont(dentry);
+ dput(dentry);
+ if (ret) {
+     printk(KERN_INFO
+         "Failed to create container %s: %d\n", nodename,
+         ret);
+     goto out_release;
+ }
+
+ if (!child) {
+     printk(KERN_INFO
+         "Couldn't find new container %s\n", nodename);
+     ret = -ENOMEM;
+     goto out_release;
+ }
+
+ /* The container now exists. Retake manage_mutex and check
+  * that we're still in the same state that we thought we
+  * were. */
+ mutex_lock(&manage_mutex);
+ if ((h != subsys->hierarchy) ||
+     (parent != tsk->containers->container[h])) {

```

```

+ /* Aargh, we raced ... */
+ mutex_unlock(&inode->i_mutex);
+ atomic_dec(&parent->count);
+ deactivate_super(parent->root->sb);
+ printk(KERN_INFO
+     "Race in container_clone() - leaking container %s\n",
+     nodename);
+ goto again;
+ }
+
+ /* All seems fine. Finish by moving the task into the new container */
+ ret = attach_task(child, tsk);
+ mutex_unlock(&manage_mutex);
+
+ out_release:
+ mutex_unlock(&inode->i_mutex);
+ atomic_dec(&parent->count);
+ deactivate_super(parent->root->sb);
+ return ret;
+}
+
+int container_is_descendant(const struct container *cont) {
+ int ret;
+ struct container *target;
+ container_lock();
+ target = current->containers->container[cont->hierarchy];
+ while (cont != target && cont != target->top_container) {
+     cont = cont->parent;
+ }
+ ret = (cont == target);
+ container_unlock();
+ return ret;
+}
+
+/**
+ * container_init_early - initialize containers at system boot
+ *
+ * Description: Initialize the container housekeeping structures
+ **/
+
+int __init container_init_early(void)
+{
+ struct task_struct *tsk = current;
+ int i;
+
+ kref_init(&init_container_group.ref);
+ get_container_group(&init_container_group);
+ INIT_LIST_HEAD(&init_container_group.list);

```

```

+ container_group_count = 1;
+
+ for (i = 0; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ struct containerfs_root *root = &rootnode[i];
+ struct container *cont = &root->top_container;
+ INIT_LIST_HEAD(&root->subsys_list);
+ root->number_of_containers = 1;
+
+ cont->root = root;
+ cont->hierarchy = i;
+ INIT_LIST_HEAD(&cont->sibling);
+ INIT_LIST_HEAD(&cont->children);
+ cont->top_container = cont;
+ atomic_set(&cont->count, 1);
+
+ init_container_group.container[i] = cont;
+ }
+ init_task.containers = &init_container_group;

- tsk->container = &top_container;
  return 0;
}

/**
- * container_init - initialize containers at system boot
- *
- * Description: Initialize top_container and the container internal file system,
+ * container_init - register container filesystem and /proc file
**/

int __init container_init(void)
{
- struct dentry *root;
  int err;
-
- init_task.container = &top_container;
+ struct proc_dir_entry *entry;

  err = register_filesystem(&container_fs_type);
  if (err < 0)
    goto out;
- container_mount = kern_mount(&container_fs_type);
- if (IS_ERR(container_mount)) {
- printk(KERN_ERR "container: could not mount!\n");
- err = PTR_ERR(container_mount);
- container_mount = NULL;
- goto out;
- }

```

```

- root = container_mount->mnt_sb->s_root;
- root->d_fsdata = &top_container;
- root->d_inode->i_nlink++;
- top_container.dentry = root;
- root->d_inode->i_op = &container_dir_inode_operations;
- number_of_containers = 1;
- err = container_populate_dir(&top_container);
+
+ entry = create_proc_entry("containers", 0, NULL);
+ if (entry)
+ entry->proc_fops = &proc_containerstats_operations;
+
out:
return err;
}

+#include <asm/proto.h>
+
+int container_register_subsys(struct container_subsys *new_subsys) {
+ int retval = 0;
+ int i;
+ struct list_head *l;
+ int ss_id;
+
+ BUG_ON(new_subsys->hierarchy);
+ BUG_ON(new_subsys->active);
+
+ mutex_lock(&manage_mutex);
+ if (subsys_count == CONFIG_MAX_CONTAINER_SUBSYS) {
+ retval = -ENOSPC;
+ goto out;
+ }
+ /* Sanity check the subsystem */
+ if (!new_subsys->name ||
+ (strlen(new_subsys->name) > MAX_CONTAINER_TYPE_NAMELEN) ||
+ !new_subsys->create || !new_subsys->destroy) {
+ retval = -EINVAL;
+ goto out;
+ }
+ /* Check this isn't a duplicate */
+ for (i = 0; i < subsys_count; i++) {
+ if (!strcmp(subsys[i]->name, new_subsys->name)) {
+ retval = -EEXIST;
+ goto out;
+ }
+ }
+
+ /* Create the top container state for this subsystem */

```

```

+ ss_id = new_subsys->subsys_id = subsys_count;
+ retval = new_subsys->create(new_subsys, dummytop);
+ if (retval) {
+   new_subsys->subsys_id = -1;
+   goto out;
+ }
+ init_container_css(new_subsys, dummytop);
+
+ /* Update all container groups to contain a subsys pointer
+  * to this state - since the subsystem is newly registered,
+  * all tasks and hence all container groups are in the
+  * subsystem's top container. */
+ spin_lock(&container_group_lock);
+ l = &init_container_group.list;
+ do {
+   struct container_group *cg =
+   list_entry(l, struct container_group, list);
+   cg->subsys[ss_id] = dummytop->subsys[ss_id];
+   l = l->next;
+ } while (l != &init_container_group.list);
+ spin_unlock(&container_group_lock);
+
+ mutex_lock(&callback_mutex);
+ /* If this is the first subsystem that requested a fork or
+  * exit callback, tell our fork/exit hooks that they need to
+  * grab callback_mutex on every invocation. If they are
+  * running concurrently with this code, they will either not
+  * see the change now and go straight on, or they will see it
+  * and grab callback_mutex, which will deschedule them. Either
+  * way once synchronize_rcu() returns we know that all current
+  * and future forks will make the callbacks. */
+ if (!need_forkexit_callback &&
+     (new_subsys->fork || new_subsys->exit)) {
+   need_forkexit_callback = 1;
+   if (system_state == SYSTEM_RUNNING)
+     synchronize_rcu();
+ }
+
+ /* If this subsystem requested that it be notified with fork
+  * events, we should send it one now for every process in the
+  * system */
+ if (new_subsys->fork) {
+   struct task_struct *g, *p;
+
+   read_lock(&tasklist_lock);
+   do_each_thread(g, p) {
+     new_subsys->fork(new_subsys, p);
+   } while_each_thread(g, p);

```

```

+ read_unlock(&tasklist_lock);
+ }
+
+ subsys[subsys_count++] = new_subsys;
+ new_subsys->active = 1;
+ mutex_unlock(&callback_mutex);
+ out:
+ mutex_unlock(&manage_mutex);
+ return retval;
+
+}
+
/**
 * container_fork - attach newly forked task to its parents container.
 * @tsk: pointer to task_struct of forking parent process.
 *
 * Description: A task inherits its parent's container at fork().
 *
- * A pointer to the shared container was automatically copied in fork.c
+ * A pointer to the shared container_group was automatically copied in fork.c
 * by dup_task_struct(). However, we ignore that copy, since it was
 * not made under the protection of task_lock(), so might no longer be
 * a valid container pointer. attach_task() might have already changed
@@ -1246,10 +1857,34 @@ out:

```

```

void container_fork(struct task_struct *child)
{
+ int i, need_callback;
+
+ rcu_read_lock();
+ /* need_forkexit_callback will be true if we might need to do
+  * a callback. If so then switch from RCU to mutex locking */
+ need_callback = rcu_dereference(need_forkexit_callback);
+ if (need_callback) {
+ rcu_read_unlock();
+ mutex_lock(&callback_mutex);
+ }
+ task_lock(current);
- child->container = current->container;
- atomic_inc(&child->container->count);
+ /* Add the child task to the same container group as the parent */
+ get_container_group(current->containers);
+ child->containers = current->containers;
+ if (need_callback) {
+ for (i = 0; i < subsys_count; i++) {
+ struct container_subsys *ss = subsys[i];
+ if (ss->fork) {
+ ss->fork(ss, child);

```

```

+ }
+ }
+ }
  task_unlock(current);
+ if (need_callback) {
+ mutex_unlock(&callback_mutex);
+ } else {
+ rcu_read_unlock();
+ }
}

/**
@@ -1313,72 +1948,35 @@ void container_fork(struct task_struct *

void container_exit(struct task_struct *tsk)
{
- struct container *cont;
-
- cont = tsk->container;
- tsk->container = &top_container; /* the_top_container_hack - see above */
-
- if (notify_on_release(cont)) {
- char *pathbuf = NULL;
+ int i;
+ struct container_group *cg;

- mutex_lock(&manage_mutex);
- if (atomic_dec_and_test(&cont->count))
- check_for_release(cont, &pathbuf);
- mutex_unlock(&manage_mutex);
- container_release_agent(pathbuf);
+ rcu_read_lock();
+ if (rcu_dereference(need_forkexit_callback)) {
+ rcu_read_unlock();
+ mutex_lock(&callback_mutex);
+ for (i = 0; i < subsys_count; i++) {
+ struct container_subsys *ss = subsys[i];
+ if (ss->exit) {
+ ss->exit(ss, tsk);
+ }
+ }
+ mutex_unlock(&callback_mutex);
} else {
- atomic_dec(&cont->count);
+ rcu_read_unlock();
}
-}

```

```

-/**
- * container_lock - lock out any changes to container structures
- *
- * The out of memory (oom) code needs to mutex_lock containers
- * from being changed while it scans the tasklist looking for a
- * task in an overlapping container. Expose callback_mutex via this
- * container_lock() routine, so the oom code can lock it, before
- * locking the task list. The tasklist_lock is a spinlock, so
- * must be taken inside callback_mutex.
- */
-
-void container_lock(void)
- {
- mutex_lock(&callback_mutex);
- }
-
-/**
- * container_unlock - release lock on container changes
- *
- * Undo the lock taken in a previous container_lock() call.
- */
-
-void container_unlock(void)
- {
- mutex_unlock(&callback_mutex);
- }
-
-void container_manage_lock(void)
- {
- mutex_lock(&manage_mutex);
- }
-
-/**
- * container_manage_unlock - release lock on container changes
- *
- * Undo the lock taken in a previous container_manage_lock() call.
- */
-
-void container_manage_unlock(void)
- {
- mutex_unlock(&manage_mutex);
+ /* Reassign the task to the init_container_group. */
+ cg = tsk->containers;
+ if (cg != &init_container_group) {
+ tsk->containers = &init_container_group;
+ put_container_group(cg);
+ }
}

```

```

-
-
/*
 * proc_container_show()
- * - Print tasks container path into seq_file.
+ * - Print task's container paths into seq_file, one line for each hierarchy
 * - Used for /proc/<pid>/container.
 * - No need to task_lock(tsk) on this tsk->container reference, as it
 *   doesn't really matter if tsk->container changes after we read it,
@@ -1387,12 +1985,15 @@ void container_manage_unlock(void)
 *   the_top_container_hack in container_exit(), which sets an exiting tasks
 *   container to top_container.
 */
+
+/* TODO: Use a proper seq_file iterator */
static int proc_container_show(struct seq_file *m, void *v)
{
    struct pid *pid;
    struct task_struct *tsk;
    char *buf;
    int retval;
+ int i;

    retval = -ENOMEM;
    buf = kmalloc(PAGE_SIZE, GFP_KERNEL);
@@ -1405,14 +2006,28 @@ static int proc_container_show(struct se
    if (!tsk)
        goto out_free;

- retval = -EINVAL;
+ retval = 0;
+
+    mutex_lock(&manage_mutex);

- retval = container_path(tsk->container, buf, PAGE_SIZE);
- if (retval < 0)
-     goto out_unlock;
- seq_puts(m, buf);
- seq_putc(m, '\n');
+ for (i = 1; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+     struct containerfs_root *root = &rootnode[i];
+     struct container_subsys *ss;
+     int count = 0;
+     /* Skip this hierarchy if it has no active subsystems */
+     if (!root->subsys_bits) continue;
+     for_each_subsys(i, ss) {
+         seq_printf(m, "%s%s", count++ ? ", " : "", ss->name);

```

```

+ }
+ seq_putc(m, ':');
+ retval = container_path(tsk->containers->container[i],
+   buf, PAGE_SIZE);
+ if (retval < 0)
+   goto out_unlock;
+ seq_puts(m, buf);
+ seq_putc(m, '\n');
+ }
+
out_unlock:
  mutex_unlock(&manage_mutex);
  put_task_struct(tsk);
@@ -1434,3 +2049,49 @@ struct file_operations proc_container_op
  .llseek = seq_llseek,
  .release = single_release,
};
+
+/* Display information about each subsystem and each hierarchy */
+static int proc_containerstats_show(struct seq_file *m, void *v)
+{
+ int i;
+ mutex_lock(&manage_mutex);
+ seq_puts(m, "Hierarchies:\n");
+ for (i = 0; i < CONFIG_MAX_CONTAINER_HIERARCHIES; i++) {
+ struct containerfs_root *root = &rootnode[i];
+ struct container_subsys *ss;
+ int first = 1;
+ seq_printf(m, "%d: topcount=%d bits=%lx containers=%d (",
+   i, atomic_read(&root->top_container.count),
+   root->subsys_bits, root->number_of_containers);
+ for_each_subsys(i, ss) {
+ seq_printf(m, "%s%s", first ? "" : ", ", ss->name);
+ first = false;
+ }
+ seq_putc(m, ');
+ if (root->sb) {
+ seq_printf(m, " s_active=%d", atomic_read(&root->sb->s_active));
+ }
+ seq_putc(m, '\n');
+ }
+ seq_puts(m, "Subsystems:\n");
+ for (i = 0; i < subsys_count; i++) {
+ struct container_subsys *ss = subsys[i];
+ seq_printf(m, "%d: name=%s hierarchy=%d\n",
+   i, ss->name, ss->hierarchy);
+ }
+ seq_printf(m, "Container groups: %d\n", container_group_count);

```

```

+ mutex_unlock(&manage_mutex);
+ return 0;
+}
+
+static int containerstats_open(struct inode *inode, struct file *file)
+{
+ return single_open(file, proc_containerstats_show, 0);
+}
+
+struct file_operations proc_containerstats_operations = {
+ .open = containerstats_open,
+ .read = seq_read,
+ .llseek = seq_lseek,
+ .release = single_release,
+};

```

Index: container-2.6.20/kernel/cpuset.c

=====

--- container-2.6.20.orig/kernel/cpuset.c

+++ container-2.6.20/kernel/cpuset.c

@@ -5,6 +5,7 @@

```

*
* Copyright (C) 2003 BULL SA.
* Copyright (C) 2004-2006 Silicon Graphics, Inc.
+ * Copyright (C) 2006 Google, Inc
*

```

```

* Portions derived from Patrick Mochel's sysfs code.
* sysfs is Copyright (c) 2001-3 Patrick Mochel

```

@@ -12,6 +13,7 @@

```

* 2003-10-10 Written by Simon Derr.
* 2003-10-22 Updates by Stephen Hemminger.
* 2004 May-July Rework by Paul Jackson.
+ * 2006 Rework by Paul Menage to use generic containers
*

```

```

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* License. See the file COPYING in the main directory of the Linux

```

@@ -61,6 +63,10 @@

```

*/
int number_of_cpusets __read_mostly;

```

```

+/* Retrieve the cpuset from a container */
+static struct container_subsys cpuset_subsys;
+struct cpuset;
+
+/* See "Frequency meter" comments, below. */

```

```

struct fmeter {
@@ -71,11 +77,12 @@ struct fmeter {
};

```

```

struct cpuset {
+ struct container_subsys_state css;
+
  unsigned long flags; /* "unsigned long" so bitops work */
  cpumask_t cpus_allowed; /* CPUs allowed to tasks in cpuset */
  nodemask_t mems_allowed; /* Memory Nodes allowed to tasks */

- struct container *container; /* Task container */
  struct cpuset *parent; /* my parent */

  /*
@@ -87,6 +94,26 @@ struct cpuset {
  struct fmeter fmeter; /* memory_pressure filter */
};

+/* Update the cpuset for a container */
+static inline void set_container_cs(struct container *cont, struct cpuset *cs)
+{
+ cont->subsys[cpuset_subsys.subsys_id] = &cs->css;
+}
+
+/* Retrieve the cpuset for a container */
+static inline struct cpuset *container_cs(struct container *cont)
+{
+ return container_of(container_subsys_state(cont, &cpuset_subsys),
+   struct cpuset, css);
+}
+
+/* Retrieve the cpuset for a task */
+static inline struct cpuset *task_cs(struct task_struct *task)
+{
+ return container_cs(task_container(task, &cpuset_subsys));
+}
+
+
+/* bits in struct cpuset flags field */
typedef enum {
  CS_CPU_EXCLUSIVE,
@@ -158,11 +185,10 @@ static int cpuset_get_sb(struct file_sys
{
  struct file_system_type *container_fs = get_fs_type("container");
  int ret = -ENODEV;
- container_set_release_agent_path("/sbin/cpuset_release_agent");
  if (container_fs) {
    ret = container_fs->get_sb(container_fs, flags,
      unused_dev_name,
-   data, mnt);

```

```

+     "cpuset", mnt);
    put_filesystem(container_fs);
}
return ret;
@@ -270,20 +296,19 @@ void cpuset_update_task_memory_state(voi
    struct task_struct *tsk = current;
    struct cpuset *cs;

- if (tsk->container->cpuset == &top_cpuset) {
+ if (task_cs(tsk) == &top_cpuset) {
    /* Don't need rcu for top_cpuset. It's never freed. */
    my_cpusets_mem_gen = top_cpuset.mems_generation;
} else {
    rcu_read_lock();
- cs = rcu_dereference(tsk->container->cpuset);
- my_cpusets_mem_gen = cs->mems_generation;
+ my_cpusets_mem_gen = task_cs(current)->mems_generation;
    rcu_read_unlock();
}

if (my_cpusets_mem_gen != tsk->cpuset_mems_generation) {
    container_lock();
    task_lock(tsk);
- cs = tsk->container->cpuset; /* Maybe changed when task not locked */
+ cs = task_cs(tsk); /* Maybe changed when task not locked */
    guarantee_online_mems(cs, &tsk->mems_allowed);
    tsk->cpuset_mems_generation = cs->mems_generation;
    if (is_spread_page(cs))
@@ -342,9 +367,8 @@ static int validate_change(const struct
    struct cpuset *c, *par;

    /* Each of our child cpusets must be a subset of us */
- list_for_each_entry(cont, &cur->container->children, sibling) {
- c = cont->cpuset;
- if (!is_cpuset_subset(c, trial))
+ list_for_each_entry(cont, &cur->css.container->children, sibling) {
+ if (!is_cpuset_subset(container_cs(cont), trial))
    return -EBUSY;
}

@@ -359,8 +383,8 @@ static int validate_change(const struct
    return -EACCES;

    /* If either I or some sibling (!= me) is exclusive, we can't overlap */
- list_for_each_entry(cont, &par->container->children, sibling) {
- c = cont->cpuset;
+ list_for_each_entry(cont, &par->css.container->children, sibling) {
+ c = container_cs(cont);

```

```

if ((is_cpu_exclusive(trial) || is_cpu_exclusive(c)) &&
    c != cur &&
    cpus_intersects(trial->cpus_allowed, c->cpus_allowed))
@@ -402,8 +426,8 @@ static void update_cpu_domains(struct cp
 * children
 */
pspan = par->cpus_allowed;
- list_for_each_entry(cont, &par->container->children, sibling) {
- c = cont->cpuset;
+ list_for_each_entry(cont, &par->css.container->children, sibling) {
+ c = container_cs(cont);
  if (is_cpu_exclusive(c))
    cpus_andnot(pspan, pspan, c->cpus_allowed);
}
@@ -420,8 +444,8 @@ static void update_cpu_domains(struct cp
 * Get all cpus from current cpuset's cpus_allowed not part
 * of exclusive children
 */
- list_for_each_entry(cont, &cur->container->children, sibling) {
- c = cont->cpuset;
+ list_for_each_entry(cont, &cur->css.container->children, sibling) {
+ c = container_cs(cont);
  if (is_cpu_exclusive(c))
    cpus_andnot(cspan, cspan, c->cpus_allowed);
}
@@ -509,7 +533,7 @@ static void cpuset_migrate_mm(struct mm_
do_migrate_pages(mm, from, to, MPOL_MF_MOVE_ALL);

container_lock();
- guarantee_online_mems(tsk->container->cpuset, &tsk->mems_allowed);
+ guarantee_online_mems(task_cs(tsk), &tsk->mems_allowed);
container_unlock();
}

@@ -527,6 +551,8 @@ static void cpuset_migrate_mm(struct mm_
 * their mempolicies to the cpusets new mems_allowed.
 */

+static void *cpuset_being_rebound;
+
static int update_nodemask(struct cpuset *cs, char *buf)
{
  struct cpuset trialcs;
@@ -544,7 +570,7 @@ static int update_nodemask(struct cpuset
  return -EACCES;

  trialcs = *cs;
- cont = cs->container;

```

```

+ cont = cs->css.container;
  retval = nodelist_parse(buf, trialcs.mems_allowed);
  if (retval < 0)
    goto done;
@@ -567,7 +593,7 @@ static int update_nodemask(struct cpuset
  cs->mems_generation = cpuset_mems_generation++;
  container_unlock();

- set_cpuset_being_rebound(cs); /* causes mpol_copy() rebind */
+ cpuset_being_rebound = cs; /* causes mpol_copy() rebind */

  fudge = 10; /* spare mmarray[] slots */
  fudge += cpus_weight(cs->cpus_allowed); /* imagine one fork-bomb/cpu */
@@ -581,13 +607,13 @@ static int update_nodemask(struct cpuset
  * enough mmarray[] w/o using GFP_ATOMIC.
  */
  while (1) {
- ntasks = atomic_read(&cs->container->count); /* guess */
+ ntasks = container_task_count(cs->css.container); /* guess */
  ntasks += fudge;
  mmarray = kmalloc(ntasks * sizeof(*mmarray), GFP_KERNEL);
  if (!mmarray)
    goto done;
  write_lock_irq(&tasklist_lock); /* block fork */
- if (atomic_read(&cs->container->count) <= ntasks)
+ if (container_task_count(cs->css.container) <= ntasks)
    break; /* got enough */
  write_unlock_irq(&tasklist_lock); /* try again */
  kfree(mmarray);
@@ -604,7 +630,7 @@ static int update_nodemask(struct cpuset
  "Cpuset mempolicy rebind incomplete.\n");
  continue;
}
- if (p->container != cont)
+ if (task_cs(p) != cs)
  continue;
  mm = get_task_mm(p);
  if (!mm)
@@ -638,12 +664,17 @@ static int update_nodemask(struct cpuset

  /* We're done rebinding vma's to this cpusets new mems_allowed. */
  kfree(mmarray);
- set_cpuset_being_rebound(NULL);
+ cpuset_being_rebound = NULL;
  retval = 0;
done:
  return retval;
}

```

```

+int current_cpuset_is_being_rebound(void)
+{
+ return task_cs(current) == cpuset_being_rebound;
+}
+
+/*
+ * Call with manage_mutex held.
+ */
@@ -794,9 +825,10 @@ static int fmeter_getrate(struct fmeter
return val;
}

-int cpuset_can_attach_task(struct container *cont, struct task_struct *tsk)
+int cpuset_can_attach(struct container_subsys *ss,
+ struct container *cont, struct task_struct *tsk)
{
- struct cpuset *cs = cont->cpuset;
+ struct cpuset *cs = container_cs(cont);

if (cpus_empty(cs->cpus_allowed) || nodes_empty(cs->mems_allowed))
return -ENOSPC;
@@ -804,22 +836,23 @@ int cpuset_can_attach_task(struct contai
return security_task_setscheduler(tsk, 0, NULL);
}

-void cpuset_attach_task(struct container *cont, struct task_struct *tsk)
+void cpuset_attach(struct container_subsys *ss, struct container *cont,
+ struct container *old_cont, struct task_struct *tsk)
{
cpumask_t cpus;
- struct cpuset *cs = cont->cpuset;
- guarantee_online_cpus(cs, &cpus);
+ guarantee_online_cpus(container_cs(cont), &cpus);
set_cpus_allowed(tsk, cpus);
}

-void cpuset_post_attach_task(struct container *cont,
- struct container *oldcont,
- struct task_struct *tsk)
+void cpuset_post_attach(struct container_subsys *ss,
+ struct container *cont,
+ struct container *oldcont,
+ struct task_struct *tsk)
{
nodemask_t from, to;
struct mm_struct *mm;
- struct cpuset *cs = cont->cpuset;

```

```

- struct cpuset *oldcs = oldcont->cpuset;
+ struct cpuset *cs = container_cs(cont);
+ struct cpuset *oldcs = container_cs(oldcont);

    from = oldcs->mems_allowed;
    to = cs->mems_allowed;
@@ -853,7 +886,7 @@ static ssize_t cpuset_common_file_write(
    const char __user *userbuf,
    size_t nbytes, loff_t *unused_ppos)
{
- struct cpuset *cs = cont->cpuset;
+ struct cpuset *cs = container_cs(cont);
    cpuset_filetype_t type = cft->private;
    char *buffer;
    int retval = 0;
@@ -963,7 +996,7 @@ static ssize_t cpuset_common_file_read(s
    char __user *buf,
    size_t nbytes, loff_t *ppos)
{
- struct cpuset *cs = cont->cpuset;
+ struct cpuset *cs = container_cs(cont);
    cpuset_filetype_t type = cft->private;
    char *page;
    ssize_t retval = 0;
@@ -1081,7 +1114,7 @@ static struct cftype cft_spread_slab = {
    .private = FILE_SPREAD_SLAB,
};

-int cpuset_populate_dir(struct container *cont)
+int cpuset_populate(struct container_subsys *ss, struct container *cont)
{
    int err;

@@ -1116,11 +1149,19 @@ int cpuset_populate_dir(struct container
    * Must be called with the mutex on the parent inode held
    */

-int cpuset_create(struct container *cont)
+int cpuset_create(struct container_subsys *ss, struct container *cont)
{
    struct cpuset *cs;
- struct cpuset *parent = cont->parent->cpuset;
+ struct cpuset *parent;

+ if (!cont->parent) {
+ /* This is early initialization for the top container */
+ set_container_cs(cont, &top_cpuset);
+ top_cpuset.css.container = cont;

```

```

+ top_cpuset.mems_generation = cpuset_mems_generation++;
+ return 0;
+ }
+ parent = container_cs(cont->parent);
  cs = kmalloc(sizeof(*cs), GFP_KERNEL);
  if (!cs)
    return -ENOMEM;
@@ -1137,8 +1178,8 @@ int cpuset_create(struct container *cont
  fmeter_init(&cs->fmeter);

  cs->parent = parent;
- cont->cpuset = cs;
- cs->container = cont;
+ set_container_cs(cont, cs);
+ cs->css.container = cont;
  number_of_cpusets++;
  return 0;
}
@@ -1154,9 +1195,9 @@ int cpuset_create(struct container *cont
 * nesting would risk an ABBA deadlock.
 */

-void cpuset_destroy(struct container *cont)
+void cpuset_destroy(struct container_subsys *ss, struct container *cont)
{
- struct cpuset *cs = cont->cpuset;
+ struct cpuset *cs = container_cs(cont);

  cpuset_update_task_memory_state();
  if (is_cpu_exclusive(cs)) {
@@ -1164,8 +1205,20 @@ void cpuset_destroy(struct container *co
  BUG_ON(retval);
  }
  number_of_cpusets--;
+ kfree(cs);
}

+static struct container_subsys cpuset_subsys = {
+ .name = "cpuset",
+ .create = cpuset_create,
+ .destroy = cpuset_destroy,
+ .can_attach = cpuset_can_attach,
+ .attach = cpuset_attach,
+ .post_attach = cpuset_post_attach,
+ .populate = cpuset_populate,
+ .subsys_id = -1,
+};
+

```

```

/*
 * cpuset_init_early - just enough so that the calls to
 * cpuset_update_task_memory_state() in early init code
@@ -1174,13 +1227,13 @@ void cpuset_destroy(struct container *co

int __init cpuset_init_early(void)
{
- struct container *cont = current->container;
- cont->cpuset = &top_cpuset;
- top_cpuset.container = cont;
- cont->cpuset->mems_generation = cpuset_mems_generation++;
+ if (container_register_subsys(&cpuset_subsys) < 0)
+ panic("Couldn't register cpuset subsystem");
+ top_cpuset.mems_generation = cpuset_mems_generation++;
  return 0;
}

+
/**
 * cpuset_init - initialize cpusets at system boot
 *
@@ -1190,6 +1243,7 @@ int __init cpuset_init_early(void)
int __init cpuset_init(void)
{
  int err = 0;
+
  top_cpuset.cpus_allowed = CPU_MASK_ALL;
  top_cpuset.mems_allowed = NODE_MASK_ALL;

@@ -1231,8 +1285,8 @@ static void guarantee_online_cpus_mems_i
  struct cpuset *c;

  /* Each of our child cpusets mems must be online */
- list_for_each_entry(cont, &cur->container->children, sibling) {
- c = cont->cpuset;
+ list_for_each_entry(cont, &cur->css.container->children, sibling) {
+ c = container_cs(cont);
  guarantee_online_cpus_mems_in_subtree(c);
  if (!cpus_empty(c->cpus_allowed))
    guarantee_online_cpus(c, &c->cpus_allowed);
@@ -1330,7 +1384,7 @@ cpumask_t cpuset_cpus_allowed(struct tas

  container_lock();
  task_lock(tsk);
- guarantee_online_cpus(tsk->container->cpuset, &mask);
+ guarantee_online_cpus(task_cs(tsk), &mask);
  task_unlock(tsk);
  container_unlock();

```

```
@@ -1358,7 +1412,7 @@ nodemask_t cpuset_mems_allowed(struct ta
```

```
    container_lock();  
    task_lock(tsk);  
- guarantee_online_mems(tsk->container->cpuset, &mask);  
+ guarantee_online_mems(task_cs(tsk), &mask);  
    task_unlock(tsk);  
    container_unlock();
```

```
@@ -1479,7 +1533,7 @@ int __cpuset_zone_allowed_softwall(struc  
    container_lock();
```

```
    task_lock(current);  
- cs = nearest_exclusive_ancestor(current->container->cpuset);  
+ cs = nearest_exclusive_ancestor(task_cs(current));  
    task_unlock(current);
```

```
    allowed = node_isset(node, cs->mems_allowed);  
@@ -1581,7 +1635,7 @@ int cpuset_excl_nodes_overlap(const stru  
    task_unlock(current);  
    goto done;  
}
```

```
- cs1 = nearest_exclusive_ancestor(current->container->cpuset);  
+ cs1 = nearest_exclusive_ancestor(task_cs(current));  
    task_unlock(current);
```

```
    task_lock((struct task_struct *)p);  
@@ -1589,7 +1643,7 @@ int cpuset_excl_nodes_overlap(const stru  
    task_unlock((struct task_struct *)p);  
    goto done;  
}
```

```
- cs2 = nearest_exclusive_ancestor(p->container->cpuset);  
+ cs2 = nearest_exclusive_ancestor(task_cs((struct task_struct *)p));  
    task_unlock((struct task_struct *)p);
```

```
    overlap = nodes_intersects(cs1->mems_allowed, cs2->mems_allowed);  
@@ -1625,11 +1679,8 @@ int cpuset_memory_pressure_enabled __rea
```

```
void __cpuset_memory_pressure_bump(void)  
{  
- struct cpuset *cs;  
-  
    task_lock(current);  
- cs = current->container->cpuset;  
- fmeter_markevent(&cs->fmeter);  
+ fmeter_markevent(&task_cs(current)->fmeter);  
    task_unlock(current);
```

```

}

@@ -1650,6 +1701,7 @@ static int proc_cpuset_show(struct seq_f
    struct pid *pid;
    struct task_struct *tsk;
    char *buf;
+ struct container *cont;
    int retval;

    retval = -ENOMEM;
@@ -1665,8 +1717,8 @@ static int proc_cpuset_show(struct seq_f

```

```

    retval = -EINVAL;
    container_manage_lock();
-
- retval = container_path(tsk->container, buf, PAGE_SIZE);
+ cont = task_container(tsk, &cpuset_subsys);
+ retval = container_path(cont, buf, PAGE_SIZE);
    if (retval < 0)
        goto out_unlock;
    seq_puts(m, buf);

```

Index: container-2.6.20/Documentation/containers.txt

```

=====
--- container-2.6.20.orig/Documentation/containers.txt
+++ container-2.6.20/Documentation/containers.txt
@@ -3,7 +3,7 @@

```

Written by Paul Menage <menage@google.com> based on Documentation/cpusets.txt

-Original copyright in cpusets.txt:  
+Original copyright statements from cpusets.txt:  
Portions Copyright (C) 2004 BULL SA.  
Portions Copyright (c) 2004-2006 Silicon Graphics, Inc.  
Modified by Paul Jackson <pj@sgi.com>

@@ -21,8 +21,11 @@ CONTENTS:

- 2. Usage Examples and Syntax
  - 2.1 Basic Usage
  - 2.2 Attaching processes

- 3. Questions
- 4. Contact
- +3. Kernel API
  - + 3.1 Overview
  - + 3.2 Synchronization
  - + 3.3 Subsystem API
- +4. Questions

1. Containers  
=====

@@ -30,30 +33,55 @@ CONTENTS:

## 1.1 What are containers ?

-----

- Containers provide a mechanism for aggregating sets of tasks, and all their children, into hierarchical groups.
- +Containers provide a mechanism for aggregating/partitioning sets of tasks, and all their future children, into hierarchical groups with specialized behaviour.
- +Definitions:
- +A *\*container\** associates a set of tasks with a set of parameters for one or more subsystems.
- +A *\*subsystem\** is a module that makes use of the task grouping facilities provided by containers to treat groups of tasks in particular ways. A subsystem is typically a "resource controller" that schedules a resource or applies per-container limits, but it may be anything that wants to act on a group of processes, e.g. a virtualization subsystem.
- +A *\*hierarchy\** is a set of containers arranged in a tree, such that every task in the system is in exactly one of the containers in the hierarchy, and a set of subsystems; each subsystem has system-specific state attached to each container in the hierarchy. Each hierarchy has an instance of the container virtual filesystem associated with it.
- +At any one time there may be up to CONFIG\_MAX\_CONTAINER\_HIERARCHIES active hierarchies of task containers. Each hierarchy is a partition of all tasks in the system.

- Each task has a pointer to a container. Multiple tasks may reference the same container. User level code may create and destroy containers by name in the container virtual file system, specify and query to which container a task is assigned, and list the task pids assigned to a container.
- +User level code may create and destroy containers by name in an instance of the container virtual file system, specify and query to which container a task is assigned, and list the task pids assigned to a container. Those creations and assignments only affect the hierarchy associated with that instance of the container file system.

On their own, the only use for containers is for simple job tracking. The intention is that other subsystems, such as cpusets (see Documentation/cpusets.txt) hook into the generic container support to provide new attributes for containers, such as accounting/limiting the resources which processes in a container can access.

- +tracking. The intention is that other subsystems hook into the generic

+container support to provide new attributes for containers, such as  
+accounting/limiting the resources which processes in a container can  
+access. For example, cpusets (see Documentation/cpusets.txt) allows  
+you to associate a set of CPUs and a set of memory nodes with the  
+tasks in each container.

## 1.2 Why are containers needed ?

-----

There are multiple efforts to provide process aggregations in the Linux kernel, mainly for resource tracking purposes. Such efforts include cpusets, CKRM/ResGroups, and UserBeanCounters. These all require the basic notion of a grouping of processes, with newly forked processes ending in the same group (container) as their parent process.

+include cpusets, CKRM/ResGroups, UserBeanCounters, and virtual server namespaces. These all require the basic notion of a grouping/partitioning of processes, with newly forked processes ending in the same group (container) as their parent process.

The kernel container patch provides the minimum essential kernel mechanisms required to efficiently implement such groups. It has @@ -61,33 +89,130 @@ minimal impact on the system fast paths, specific subsystems such as cpusets to provide additional behaviour as desired.

+Multiple hierarchy support is provided to allow for situations where  
+the division of tasks into containers is distinctly different for  
+different subsystems - having parallel hierarchies allows each  
+hierarchy to be a natural division of tasks, without having to handle  
+complex combinations of tasks that would be present if several  
+unrelated subsystems needed to be forced into the same tree of  
+containers.

+  
+At one extreme, each resource controller or subsystem could be in a  
+separate hierarchy; at the other extreme, all subsystems  
+would be attached to the same hierarchy.

+  
+As an example of a scenario (originally proposed by vatsa@in.ibm.com)  
+that can benefit from multiple hierarchies, consider a large  
+university server with various users - students, professors, system  
+tasks etc. The resource planning for this server could be along the  
+following lines:

+  
+ CPU :            Top cpuset  
+            /        \  
+          CPUSet1      CPUSet2  
+            |            |

+ (Profs) (Students)

+  
 + In addition (system tasks) are attached to topcpuset (so  
 + that they can run anywhere) with a limit of 20%

+  
 + Memory : Professors (50%), students (30%), system (20%)

+  
 + Disk : Prof (50%), students (30%), system (20%)

+  
 + Network : WWW browsing (20%), Network File System (60%), others (20%)

+ /\  
 + Prof (15%) students (5%)

+  
 +Browsers like firefox/lynx go into the WWW network class, while (k)nfsd go  
 +into NFS network class.

+  
 +At the same time firefox/lynx will share an appropriate CPU/Memory class  
 +depending on who launched it (prof/student).

+  
 +With the ability to classify tasks differently for different resources  
 +(by putting those resource subsystems in different hierarchies) then  
 +the admin can easily set up a script which receives exec notifications  
 +and depending on who is launching the browser he can

+  
 + # echo browser\_pid > /mnt/<restype>/<userclass>/tasks

+  
 +With only a single hierarchy, he now would potentially have to create  
 +a separate container for every browser launched and associate it with  
 +approp network and other resource class. This may lead to  
 +proliferation of such containers.

+  
 +Also lets say that the administrator would like to give enhanced network  
 +access temporarily to a student's browser (since it is night and the user  
 +wants to do online gaming :) OR give one of the students simulation  
 +apps enhanced CPU power,

+  
 +With ability to write pids directly to resource classes, its just a  
 +matter of :

+  
 + # echo pid > /mnt/network/<new\_class>/tasks  
 + (after some time)  
 + # echo pid > /mnt/network/<orig\_class>/tasks

+  
 +Without this ability, he would have to split the container into  
 +multiple separate ones and then associate the new containers with the  
 +new resource classes.

+  
 +

### 1.3 How are containers implemented ?

-----

Containers extends the kernel as follows:

- - Each task in the system is attached to a container, via a pointer in the task structure to a reference counted container structure.
- - The hierarchy of containers can be mounted at /dev/container (or elsewhere), for browsing and manipulation from user space.
- + - Each task in the system has a reference-counted pointer to a container\_group.
- +
- + - A container\_group contains a set of reference-counted pointers to containers, one in each hierarchy in the system.
- +
- + - A container hierarchy filesystem can be mounted for browsing and manipulation from user space.
- +
- You can list all the tasks (by pid) attached to any container.

The implementation of containers requires a few, simple hooks into the rest of the kernel, none in performance critical paths:

- - in init/main.c, to initialize the root container at system boot.
- - in fork and exit, to attach and detach a task from its container.
- + - in init/main.c, to initialize the root containers and initial container\_group at system boot.

- In addition a new file system, of type "container" may be mounted, typically at /dev/container, to enable browsing and modifying the containers presently known to the kernel. No new system calls are added for containers - all support for querying and modifying containers is via this container file system.
- + - in fork and exit, to attach and detach a task from its container\_group.

- Each task under /proc has an added file named 'container', displaying the container name, as the path relative to the root of the container file system.
- +In addition a new file system, of type "container" may be mounted, to enable browsing and modifying the containers presently known to the kernel. When mounting a container hierarchy, you may specify a comma-separated list of subsystems to mount as the filesystem mount options. By default, mounting the container filesystem attempts to mount a hierarchy containing all registered subsystems.
- +
- +If an active hierarchy with exactly the same set of subsystems already exists, it will be reused for the new mount. If no existing hierarchy

+matches, and any of the requested subsystems are in use in an existing hierarchy, the mount will fail with -EBUSY. Otherwise, a new hierarchy is activated, associated with the requested subsystems.

+

+It's not currently possible to bind a new subsystem to an active container hierarchy, or to unbind a subsystem from an active container hierarchy. This may be possible in future, but is fraught with nasty error-recovery issues.

+

+When a container filesystem is unmounted, if there are any subcontainers created below the top-level container, that hierarchy will remain active even though unmounted; if there are no subcontainers then the hierarchy will be deactivated.

+

+No new system calls are added for containers - all support for querying and modifying containers is via this container file system.

+

+Each task under /proc has an added file named 'container' displaying, for each active hierarchy, the subsystem names and the container name as the path relative to the root of the container file system.

Each container is represented by a directory in the container file system containing the following files describing that container:

@@ -112,6 +237,14 @@ on a system into related sets of tasks.

any other container, if allowed by the permissions on the necessary container file system directories.

+When a task is moved from one container to another, it gets a new container\_group pointer - if there's an already existing container\_group with the desired collection of containers then that group is reused, else a new container\_group is allocated. Note that the current implementation uses a linear search to locate an appropriate existing container\_group, so isn't very efficient. A future version will use a hash table for better performance.

+

The use of a Linux virtual file system (vfs) to represent the container hierarchy provides for a familiar permission and name space for containers, with a minimum of additional kernel code.

@@ -119,23 +252,30 @@ for containers, with a minimum of additi

1.4 What does notify\_on\_release do ?

-----

-If the notify\_on\_release flag is enabled (1) in a container, then whenever the last task in the container leaves (exits or attaches to some other container) and the last child container of that container is removed, then the kernel runs the command /sbin/container\_release\_agent, supplying the pathname (relative to the mount point of the container file system) of the abandoned container. This enables automatic removal of abandoned containers.

-The default value of notify\_on\_release in the root container at system boot is disabled (0). The default value of other containers at creation is the current value of their parents notify\_on\_release setting.

+\*\*\* notify\_on\_release is disabled in the current patch set. It may be reactivated in a future patch in a less-intrusive manner

+  
 +If the notify\_on\_release flag is enabled (1) in a container, then whenever the last task in the container leaves (exits or attaches to some other container) and the last child container of that container is removed, then the kernel runs the command specified by the contents of the "release\_agent" file in that hierarchy's root directory, supplying the pathname (relative to the mount point of the container file system) of the abandoned container. This enables automatic removal of abandoned containers. The default value of notify\_on\_release in the root container at system boot is disabled (0). The default value of other containers at creation is the current value of their parents notify\_on\_release setting. The default value of a container hierarchy's release\_agent path is empty.

### 1.5 How do I use containers ?

-----

-To start a new job that is to be contained within a container, the steps are:  
 +To start a new job that is to be contained within a container, using the "cpuset" container subsystem, the steps are something like:

- 1) mkdir /dev/container
  - 2) mount -t container container /dev/container
  - + 2) mount -t container -ocpuset cpuset /dev/container
  - 3) Create the new container by doing mkdir's and write's (or echo's) in the /dev/container virtual file system.
  - 4) Start a task that will be the "founding father" of the new job.
- @@ -147,7 +287,7 @@ For example, the following sequence of c named "Charlie", containing just CPUs 2 and 3, and Memory Node 1, and then start a subshell 'sh' in that container:

```
- mount -t container none /dev/container
+ mount -t container cpuset -ocpuset /dev/container
  cd /dev/container
  mkdir Charlie
  cd Charlie
@@ -157,11 +297,6 @@ and then start a subshell 'sh' in that c
  # The next line should display '/Charlie'
  cat /proc/self/container
```

-In the future, a C library interface to containers will likely be available. For now, the only way to query or modify containers is via the container file system, using the various cd, mkdir, echo, cat,

-rmdir commands from the shell, or their equivalent from C.

-

## 2. Usage Examples and Syntax

=====

@@ -171,8 +306,25 @@ rmdir commands from the shell, or their  
Creating, modifying, using the containers can be done through the container  
virtual filesystem.

-To mount it, type:

-# mount -t container none /dev/container

+To mount a container hierarchy will all available subsystems, type:

+# mount -t container xxx /dev/container

+

+The "xxx" is not interpreted by the container code, but will appear in  
+/proc/mounts so may be any useful identifying string that you like.

+

+To mount a container hierarchy with just the cpuset and numtasks  
+subsystems, type:

+# mount -t container -o cpuset,numtasks hier1 /dev/container

+

+To change the set of subsystems bound to a mounted hierarchy, just  
+remount with different options:

+

+# mount -o remount,cpuset,ns /dev/container

+

+Note that changing the set of subsystems is currently only supported  
+when the hierarchy consists of a single (root) container. Supporting  
+the ability to arbitrarily bind/unbind subsystems from an existing  
+container hierarchy is intended to be implemented in the future.

Then under /dev/container you can find a tree that corresponds to the  
tree of the containers in the system. For instance, /dev/container  
@@ -187,7 +339,8 @@ Now you want to do something with this c

In this directory you can find several files:

# ls

-notify\_on\_release tasks

+notify\_on\_release release\_agent tasks

+(plus whatever files are added by the attached subsystems)

Now attach your shell to this container:

# /bin/echo \$\$ > tasks

@@ -198,8 +351,10 @@ directory.

To remove a container, just use rmdir:

# rmdir my\_sub\_cs

-This will fail if the container is in use (has containers inside, or has

-processes attached).

+

+This will fail if the container is in use (has containers inside, or  
+has processes attached, or is held alive by other subsystem-specific  
+reference).

## 2.2 Attaching processes

-----

@@ -214,8 +369,160 @@ If you have several tasks to attach, you

...

```
# /bin/echo PIDn > tasks
```

## +3. Kernel API

+=====

+

### +3.1 Overview

+-----

+

+Each kernel subsystem that wants to hook into the generic container  
+system needs to create a container\_subsys object. This contains  
+various methods, which are callbacks from the container system, along  
+with a subsystem id which will be assigned by the container system.

+

+Other fields in the container\_subsys object include:

+

+- subsys\_id: a unique array index for the subsystem, indicating which  
+ entry in container->subsys[] this subsystem should be  
+ managing. Initialized by container\_register\_subsys(); prior to this  
+ it should be initialized to -1

+

+- hierarchy: an index indicating which hierarchy, if any, this  
+ subsystem is currently attached to. If this is -1, then the  
+ subsystem is not attached to any hierarchy, and all tasks should be  
+ considered to be members of the subsystem's top\_container. It should  
+ be initialized to -1.

+

+- name: should be initialized to a unique subsystem name prior to  
+ calling container\_register\_subsystem. Should be no longer than  
+ MAX\_CONTAINER\_TYPE\_NAMELEN

+

+Each container object created by the system has an array of pointers,  
+indexed by subsystem id; this pointer is entirely managed by the  
+subsystem; the generic container code will never touch this pointer.

+

### +3.2 Synchronization

+-----

+

+There are two global mutexes used by the container system. The first

+is the `manage_mutex`, which should be taken by anything that wants to  
+modify a container; The second is the `callback_mutex`, which should be  
+taken by holders of the `manage_mutex` at the point when they actually  
+make changes, and by callbacks from lower-level subsystems that want  
+to ensure that no container changes occur. Note that memory  
+allocations cannot be made while holding `callback_mutex`.

+  
+The `callback_mutex` nests inside the `manage_mutex`.

+  
+In general, the pattern of use is:

- +  
+1) take `manage_mutex`  
+2) verify that the change is valid and do any necessary allocations\  
+3) take `callback_mutex`  
+4) make changes  
+5) release `callback_mutex`  
+6) release `manage_mutex`

+  
+See `kernel/container.c` for more details.

+  
+Subsystems can take/release the `manage_mutex` via the functions  
+`container_manage_lock()/container_manage_unlock()`, and can  
+take/release the `callback_mutex` via the functions  
+`container_lock()/container_unlock()`.

+  
+Accessing a task's container pointer may be done in the following ways:  
+- while holding `manage_mutex`  
+- while holding `callback_mutex`  
+- while holding the task's `alloc_lock` (via `task_lock()`)  
+- inside an `rcu_read_lock()` section via `rcu_dereference()`

### +3.3 Subsystem API

+-----  
+  
+Each subsystem should call `container_register_subsys()` with a pointer  
+to its subsystem object. This will store the new subsystem id in the  
+subsystem `subsys_id` field and return 0, or a negative error. There's  
+currently no facility for deregistering a subsystem nor for  
+registering a subsystem after any containers (other than the default  
+"top\_container") have been created.

+  
+Each subsystem may export the following methods. The only mandatory  
+methods are `create/destroy`. Any others that are null are presumed to  
+be successful no-ops.

+  
+int create(struct container \*cont)  
+LL=manage\_mutex

+  
+

+The subsystem should set its subsystem pointer for the passed container, returning 0 on success or a negative error code. On success, the subsystem pointer should point to a structure of type container\_subsys\_state (typically embedded in a larger subsystem-specific object), which will be initialized by the container system.

+  
+void destroy(struct container \*cont)  
+LL=manage\_mutex  
+

+The container system is about to destroy the passed container; the subsystem should do any necessary cleanup

+  
+int can\_attach(struct container\_subsys \*ss, struct container \*cont,  
+ struct task\_struct \*task)  
+LL=manage\_mutex  
+

+Called prior to moving a task into a container; if the subsystem returns an error, this will abort the attach operation. If a NULL task is passed, then a successful result indicates that any unspecified task can be moved into the container. Note that this isn't called on a fork. If this method returns 0 (success) then this should remain valid while the caller holds manage\_mutex.

+  
+void attach(struct container\_subsys \*ss, struct container \*cont,  
+ struct container \*old\_cont, struct task\_struct \*task)  
+LL=manage\_mutex & callback\_mutex  
+

+Called during the attach operation. The subsystem should do any necessary work that can be accomplished without memory allocations or sleeping.

+  
+void post\_attach(struct container\_subsys \*ss, struct container \*cont,  
+ struct container \*old\_cont, struct task\_struct \*task)  
+LL=manage\_mutex  
+

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

+  
+void fork(struct container\_subsys \*ss, struct task\_struct \*task)  
+LL=callback\_mutex, maybe read\_lock(tasklist\_lock)  
+

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

+  
+void exit(struct container\_subsys \*ss, struct task\_struct \*task)  
+LL=callback\_mutex  
+

+Called during task exit

+

+int populate(struct container\_subsys \*ss, struct container \*cont)

+LL=none

+

+Called after creation of a container to allow a subsystem to populate

+the container directory with file entries. The subsystem should make

+calls to container\_add\_file() with objects of type cftype (see

+include/linux/container.h for details). Called during

+container\_register\_subsys() to populate the root container. Note that

+although this method can return an error code, the error code is

+currently not always handled well.

+

+void bind(struct container\_subsys \*ss, struct container \*root)

+LL=callback\_mutex

+

+Called when a container subsystem is rebound to a different hierarchy

+and root container. Currently this will only involve movement between

+the default hierarchy (which never has sub-containers) and a hierarchy

+that is being created/destroyed (and hence has no sub-containers).

-3. Questions

+4. Questions

=====

Q: what's up with this '/bin/echo' ?

Index: container-2.6.20/include/linux/mempolicy.h

=====

--- container-2.6.20.orig/include/linux/mempolicy.h

+++ container-2.6.20/include/linux/mempolicy.h

@@ -148,14 +148,6 @@ extern void mpol\_rebind\_task(struct task  
const nodemask\_t \*new);

extern void mpol\_rebind\_mm(struct mm\_struct \*mm, nodemask\_t \*new);

extern void mpol\_fix\_fork\_child\_flag(struct task\_struct \*p);

+#define set\_cpuset\_being\_rebound(x) (cpuset\_being\_rebound = (x))

-

+#ifdef CONFIG\_CPUSETS

+#define current\_cpuset\_is\_being\_rebound() \

-(cpuset\_being\_rebound == current->container->cpuset)

+#else

+#define current\_cpuset\_is\_being\_rebound() 0

+#endif

extern struct mempolicy default\_policy;

extern struct zonelist \*huge\_zonelist(struct vm\_area\_struct \*vma,

@@ -173,8 +165,6 @@ static inline void check\_highest\_zone(en

int do\_migrate\_pages(struct mm\_struct \*mm,

const nodemask\_t \*from\_nodes, const nodemask\_t \*to\_nodes, int flags);

```

-extern void *cpuset_being_rebound; /* Trigger mpol_copy vma rebind */
-
#else

struct mempolicy {};
@@ -253,8 +243,6 @@ static inline void mpol_fix_fork_child_f
{
}

-#define set_cpuset_being_rebound(x) do {} while (0)
-
static inline struct zonelist *huge_zonelist(struct vm_area_struct *vma,
unsigned long addr)
{
Index: container-2.6.20/include/linux/sched.h
=====
--- container-2.6.20.orig/include/linux/sched.h
+++ container-2.6.20/include/linux/sched.h
@@ -1030,7 +1030,7 @@ struct task_struct {
int cpuset_mem_spread_rotor;
#endif
#ifdef CONFIG_CONTAINERS
- struct container *container;
+ struct container_group *containers;
#endif
struct robust_list_head __user *robust_list;
#ifdef CONFIG_COMPAT
@@ -1469,7 +1469,7 @@ static inline int thread_group_empty(str
/*
* Protects ->fs, ->files, ->mm, ->group_info, ->comm, keyring
* subscriptions and synchronises with wait4(). Also used in procfs. Also
- * pins the final release of task.io_context. Also protects ->container.
+ * pins the final release of task.io_context. Also protects ->container[].
*
* Nests both inside and outside of read_lock(&tasklist_lock).
* It must not be nested with write_lock_irq(&tasklist_lock),
Index: container-2.6.20/mm/mempolicy.c
=====
--- container-2.6.20.orig/mm/mempolicy.c
+++ container-2.6.20/mm/mempolicy.c
@@ -1313,7 +1313,6 @@ EXPORT_SYMBOL(alloc_pages_current);
* keeps mempolicies cpuset relative after its cpuset moves. See
* further kernel/cpuset.c update_nodemask().
*/
-void *cpuset_being_rebound;

/* Slow path of a mempolicy copy */

```

```

struct mempolicy *__mpol_copy(struct mempolicy *old)
@@ -1912,4 +1911,3 @@ out:
    m->version = (vma != priv->tail_vma) ? vma->vm_start : 0;
    return 0;
}

```

-  
Index: container-2.6.20/init/Kconfig

```

=====
--- container-2.6.20.orig/init/Kconfig
+++ container-2.6.20/init/Kconfig
@@ -241,6 +241,18 @@ config IKCONFIG_PROC
config CONTAINERS
    bool

```

```

+config MAX_CONTAINER_SUBSYS
+ int "Number of container subsystems to support"
+ depends on CONTAINERS
+ range 1 255
+ default 8
+
+config MAX_CONTAINER_HIERARCHIES
+ int "Number of container hierarchies to support"
+ depends on CONTAINERS
+ range 2 255
+ default 4
+

```

```

config CPUSETS
    bool "Cpuset support"
    depends on SMP
Index: container-2.6.20/Documentation/cpusets.txt

```

```

=====
--- container-2.6.20.orig/Documentation/cpusets.txt
+++ container-2.6.20/Documentation/cpusets.txt
@@ -466,7 +466,7 @@ than stress the kernel.

```

To start a new job that is to be contained within a cpuset, the steps are:

- 1) mkdir /dev/cpuset
  - 2) mount -t container none /dev/cpuset
  - + 2) mount -t container -ocpuset cpuset /dev/cpuset
  - 3) Create the new cpuset by doing mkdir's and write's (or echo's) in the /dev/cpuset virtual file system.
  - 4) Start a task that will be the "founding father" of the new job.
- @@ -478,7 +478,7 @@ For example, the following sequence of c named "Charlie", containing just CPUs 2 and 3, and Memory Node 1, and then start a subshell 'sh' in that cpuset:

```

- mount -t container none /dev/cpuset
+ mount -t container -ocpuset cpuset /dev/cpuset

```

```
cd /dev/cpuset
mkdir Charlie
cd Charlie
@@ -488,7 +488,7 @@ and then start a subshell 'sh' in that c
sh
# The subshell 'sh' is now running in cpuset Charlie
# The next line should display '/Charlie'
- cat /proc/self/container
+ cat /proc/self/cpuset
```

In the future, a C library interface to cpusets will likely be available. For now, the only way to query or modify cpusets is  
@@ -510,7 +510,7 @@ Creating, modifying, using the cpusets c virtual filesystem.

To mount it, type:

```
-# mount -t container none /dev/cpuset
+# mount -t container -o cpuset cpuset /dev/cpuset
```

Then under /dev/cpuset you can find a tree that corresponds to the tree of the cpusets in the system. For instance, /dev/cpuset  
@@ -550,6 +550,18 @@ To remove a cpuset, just use rmdir:  
This will fail if the cpuset is in use (has cpusets inside, or has processes attached).

+Note that for legacy reasons, the "cpuset" filesystem exists as a wrapper around the container filesystem.

```
+
+The command
+
+mount -t cpuset X /dev/cpuset
+
+is equivalent to
+
+mount -t container -ocpuset X /dev/cpuset
+echo "/sbin/cpuset_release_agent" > /dev/cpuset/release_agent
+
```

2.2 Adding/removing cpus

-----

--

---

Subject: [PATCH 4/7] containers (V7): Simple CPU accounting container subsystem  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This demonstrates how to use the generic container subsystem for a simple resource tracker that counts the total CPU time used by all processes in a container, during the time that they're members of the container.

Signed-off-by: Paul Menage <menage@google.com>

```
---
include/linux/cpu_acct.h | 14 +++
init/Kconfig             | 7 +
kernel/Makefile         | 1
kernel/cpu_acct.c       | 213 ++++++
kernel/sched.c          | 14 +-
5 files changed, 246 insertions(+), 3 deletions(-)
```

Index: container-2.6.20/include/linux/cpu\_acct.h

```
=====
--- /dev/null
+++ container-2.6.20/include/linux/cpu_acct.h
@@ -0,0 +1,14 @@
+
+#ifndef _LINUX_CPU_ACCT_H
+#define _LINUX_CPU_ACCT_H
+
+#include <linux/container.h>
+#include <asm/cputime.h>
+
+#ifdef CONFIG_CONTAINER_CPUACCT
+extern void cpuacct_charge(struct task_struct *, cputime_t cputime);
+#else
+static void inline cpuacct_charge(struct task_struct *p, cputime_t cputime) {}
+#endif
+
+#endif
```

Index: container-2.6.20/init/Kconfig

```
=====
--- container-2.6.20.orig/init/Kconfig
+++ container-2.6.20/init/Kconfig
@@ -290,6 +290,13 @@ config PROC_PID_CPUSET
 depends on CPUSETS
 default y

+config CONTAINER_CPUACCT
+ bool "Simple CPU accounting container subsystem"
+ select CONTAINERS
+ help
+ Provides a simple Resource Controller for monitoring the
+ total CPU consumed by the tasks in a container
```

```

+
config RELAY
  bool "Kernel->user space relay support (formerly relayfs)"
  help
Index: container-2.6.20/kernel/cpu_acct.c
=====
--- /dev/null
+++ container-2.6.20/kernel/cpu_acct.c
@@ -0,0 +1,213 @@
+/*
+ * kernel/cpu_acct.c - CPU accounting container subsystem
+ *
+ * Copyright (C) Google Inc, 2006
+ *
+ * Developed by Paul Menage (menage@google.com) and Balbir Singh
+ * (balbir@in.ibm.com)
+ *
+ */
+
+/*
+ * Container subsystem for reporting total CPU usage of tasks in a
+ * container, along with percentage load over a time interval
+ */
+
+#include <linux/module.h>
+#include <linux/container.h>
+#include <linux/fs.h>
+#include <asm/div64.h>
+
+struct cpuacct {
+ struct container_subsys_state css;
+ spinlock_t lock;
+ /* total time used by this class */
+ cputime64_t time;
+
+ /* time when next load calculation occurs */
+ u64 next_interval_check;
+
+ /* time used in current period */
+ cputime64_t current_interval_time;
+
+ /* time used in last period */
+ cputime64_t last_interval_time;
+};
+
+static struct container_subsys cpuacct_subsys;
+
+static inline struct cpuacct *container_ca(struct container *cont)

```

```

+{
+ return container_of(container_subsys_state(cont, &cpuacct_subsys),
+     struct cpuacct, css);
+}
+
+static inline struct cpuacct *task_ca(struct task_struct *task)
+{
+ return container_ca(task_container(task, &cpuacct_subsys));
+}
+
+#define INTERVAL (HZ * 10)
+
+static inline u64 next_interval_boundary(u64 now) {
+ /* calculate the next interval boundary beyond the
+  * current time */
+ do_div(now, INTERVAL);
+ return (now + 1) * INTERVAL;
+}
+
+static int cpuacct_create(struct container_subsys *ss, struct container *cont)
+{
+ struct cpuacct *ca = kzalloc(sizeof(*ca), GFP_KERNEL);
+ if (!ca)
+ return -ENOMEM;
+ spin_lock_init(&ca->lock);
+ ca->next_interval_check = next_interval_boundary(get_jiffies_64());
+ cont->subsys[cpuacct_subsys.subsys_id] = &ca->css;
+ return 0;
+}
+
+static void cpuacct_destroy(struct container_subsys *ss,
+     struct container *cont)
+{
+ kfree(container_ca(cont));
+}
+
+/* Lazily update the load calculation if necessary. Called with ca locked */
+static void cpuusage_update(struct cpuacct *ca)
+{
+ u64 now = get_jiffies_64();
+ /* If we're not due for an update, return */
+ if (ca->next_interval_check > now)
+ return;
+
+ if (ca->next_interval_check <= (now - INTERVAL)) {
+ /* If it's been more than an interval since the last
+  * check, then catch up - the last interval must have
+  * been zero load */

```

```

+ ca->last_interval_time = 0;
+ ca->next_interval_check = next_interval_boundary(now);
+ } else {
+ /* If a steal takes the last interval time negative,
+  * then we just ignore it */
+ if ((s64)ca->current_interval_time > 0) {
+ ca->last_interval_time = ca->current_interval_time;
+ } else {
+ ca->last_interval_time = 0;
+ }
+ ca->next_interval_check += INTERVAL;
+ }
+ ca->current_interval_time = 0;
+}
+
+static ssize_t cpuusage_read(struct container *cont,
+ struct cftype *cft,
+ struct file *file,
+ char __user *buf,
+ size_t nbytes, loff_t *ppos)
+{
+ struct cpuacct *ca = container_ca(cont);
+ u64 time;
+ char usagebuf[64];
+ char *s = usagebuf;
+
+ spin_lock_irq(&ca->lock);
+ cpuusage_update(ca);
+ time = cputime64_to_jiffies64(ca->time);
+ spin_unlock_irq(&ca->lock);
+
+ /* Convert 64-bit jiffies to seconds */
+ time *= 1000;
+ do_div(time, HZ);
+ s += sprintf(s, "%llu", (unsigned long long) time);
+
+ return simple_read_from_buffer(buf, nbytes, ppos, usagebuf, s - usagebuf);
+}
+
+static ssize_t load_read(struct container *cont,
+ struct cftype *cft,
+ struct file *file,
+ char __user *buf,
+ size_t nbytes, loff_t *ppos)
+{
+ struct cpuacct *ca = container_ca(cont);
+ u64 time;
+ char usagebuf[64];

```

```

+ char *s = usagebuf;
+
+ /* Find the time used in the previous interval */
+ spin_lock_irq(&ca->lock);
+ cpuusage_update(ca);
+ time = cputime64_to_jiffies64(ca->last_interval_time);
+ spin_unlock_irq(&ca->lock);
+
+ /* Convert time to a percentage, to give the load in the
+  * previous period */
+ time *= 100;
+ do_div(time, INTERVAL);
+
+ s += sprintf(s, "%llu", (unsigned long long) time);
+
+ return simple_read_from_buffer(buf, nbytes, ppos, usagebuf, s - usagebuf);
+}
+static struct cftype cft_usage = {
+ .name = "cpuacct.usage",
+ .read = cpuusage_read,
+};
+
+static struct cftype cft_load = {
+ .name = "cpuacct.load",
+ .read = load_read,
+};
+
+static int cpuacct_populate(struct container_subsys *ss,
+ struct container *cont)
+{
+ int err;
+
+ if ((err = container_add_file(cont, &cft_usage)))
+ return err;
+ if ((err = container_add_file(cont, &cft_load)))
+ return err;
+
+ return 0;
+}
+
+void cpuacct_charge(struct task_struct *task, cputime_t cputime)
+{
+ struct cpuacct *ca;
+ unsigned long flags;
+
+ if (!cpuacct_subsys.active)

```

```

+ return;
+ rcu_read_lock();
+ ca = task_ca(task);
+ if (ca) {
+ spin_lock_irqsave(&ca->lock, flags);
+ cpuusage_update(ca);
+ ca->time = cputime64_add(ca->time, cputime);
+ ca->current_interval_time =
+ cputime64_add(ca->current_interval_time, cputime);
+ spin_unlock_irqrestore(&ca->lock, flags);
+ }
+ rcu_read_unlock();
+}
+
+static struct container_subsys cpuacct_subsys = {
+ .name = "cpuacct",
+ .create = cpuacct_create,
+ .destroy = cpuacct_destroy,
+ .populate = cpuacct_populate,
+ .subsys_id = -1,
+};
+
+
+int __init init_cpuacct(void)
+{
+ int id = container_register_subsys(&cpuacct_subsys);
+ return id < 0 ? id : 0;
+}
+
+module_init(init_cpuacct)

```

Index: container-2.6.20/kernel/Makefile

```

=====
--- container-2.6.20.orig/kernel/Makefile
+++ container-2.6.20/kernel/Makefile
@@ -37,6 +37,7 @@ obj-$(CONFIG_KEXEC) += kexec.o
obj-$(CONFIG_COMPAT) += compat.o
obj-$(CONFIG_CONTAINERS) += container.o
obj-$(CONFIG_CPUSETS) += cpuset.o
+obj-$(CONFIG_CONTAINER_CPUACCT) += cpu_acct.o
obj-$(CONFIG_IKCONFIG) += configs.o
obj-$(CONFIG_STOP_MACHINE) += stop_machine.o
obj-$(CONFIG_AUDIT) += audit.o auditfilter.o

```

Index: container-2.6.20/kernel/sched.c

```

=====
--- container-2.6.20.orig/kernel/sched.c
+++ container-2.6.20/kernel/sched.c
@@ -52,6 +52,7 @@
#include <linux/tsacct_kern.h>

```

```

#include <linux/kprobes.h>
#include <linux/delayacct.h>
+#include <linux/cpu_acct.h>
#include <asm/tlb.h>

#include <asm/unistd.h>
@@ -3066,9 +3067,13 @@ void account_user_time(struct task_struct
{
    struct cpu_usage_stat *cpustat = &kstat_this_cpu.cpustat;
    cputime64_t tmp;
+ struct rq *rq = this_rq();

    p->utime = cputime_add(p->utime, cputime);

+ if (p != rq->idle)
+  cpuacct_charge(p, cputime);
+
    /* Add user time to cpustat. */
    tmp = cputime_to_cputime64(cputime);
    if (TASK_NICE(p) > 0)
@@ -3098,9 +3103,10 @@ void account_system_time(struct task_struct
    cpustat->irq = cputime64_add(cpustat->irq, tmp);
    else if (softirq_count())
        cpustat->softirq = cputime64_add(cpustat->softirq, tmp);
- else if (p != rq->idle)
+ else if (p != rq->idle) {
    cpustat->system = cputime64_add(cpustat->system, tmp);
- else if (atomic_read(&rq->nr_iowait) > 0)
+  cpuacct_charge(p, cputime);
+ } else if (atomic_read(&rq->nr_iowait) > 0)
    cpustat->iowait = cputime64_add(cpustat->iowait, tmp);
    else
        cpustat->idle = cputime64_add(cpustat->idle, tmp);
@@ -3125,8 +3131,10 @@ void account_steal_time(struct task_struct
    cpustat->iowait = cputime64_add(cpustat->iowait, tmp);
    else
        cpustat->idle = cputime64_add(cpustat->idle, tmp);
- } else
+ } else {
    cpustat->steal = cputime64_add(cpustat->steal, tmp);
+  cpuacct_charge(p, -tmp);
+ }
}

static void task_running_tick(struct rq *rq, struct task_struct *p)

--

```

Subject: [PATCH 5/7] containers (V7): Resource Groups over generic containers  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:26 GMT  
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---

This patch provides the RG core and numtasks controller as container subsystems, intended as an example of how to implement a more complex resource control system over generic process containers. The changes to the core involve primarily removing the group management, task membership and configs support and adding interface layers to talk to the generic container layer instead.

Each resource controller becomes an independent container subsystem; the RG core is essentially a library that the resource controllers can use to provide the RG API to userspace. Rather than a single shares and stats file in each group, there's a <controller>\_shares and a <controller>\_stats file, each linked to the appropriate resource controller.

```
include/linux/moduleparam.h | 12 -
include/linux/numtasks.h    | 28 ++
include/linux/res_group.h   | 87 ++++++++
include/linux/res_group_rc.h | 97 ++++++++
init/Kconfig                | 22 ++
kernel/Makefile             | 1
kernel/fork.c               | 7
kernel/res_group/Makefile   | 2
kernel/res_group/local.h    | 38 +++
kernel/res_group/numtasks.c | 467 +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
kernel/res_group/res_group.c | 160 ++++++++
kernel/res_group/rgcs.c     | 302 ++++++++
kernel/res_group/shares.c   | 228 ++++++++
13 files changed, 1447 insertions(+), 4 deletions(-)
```

Index: container-2.6.20/include/linux/moduleparam.h

```
=====
--- container-2.6.20.orig/include/linux/moduleparam.h
+++ container-2.6.20/include/linux/moduleparam.h
@@ -78,11 +78,17 @@ struct kparam_array
/* Helper functions: type is byte, short, ushort, int, uint, long,
   ulong, charp, bool or invbool, or XXX if you define param_get_XXX,
   param_set_XXX and param_check_XXX. */
-#define module_param_named(name, value, type, perm) \
- param_check_##type(name, &(value)); \
- module_param_call(name, param_set_##type, param_get_##type, &value, perm); \
+#define module_param_named_call(name, value, type, set, perm) \
+ param_check_##type(name, &(value)); \
+ module_param_call(name, set, param_get_##type, &(value), perm); \
__MODULE_PARM_TYPE(name, #type)
```

```

+#define module_param_named(name, value, type, perm) \
+ module_param_named_call(name, value, type, param_set_###type, perm)
+
+#define module_param_set_call(name, type, setfn, perm) \
+ module_param_named_call(name, name, type, setfn, perm)
+
#define module_param(name, type, perm) \
  module_param_named(name, name, type, perm)

```

Index: container-2.6.20/include/linux/numtasks.h

```

=====
--- /dev/null
+++ container-2.6.20/include/linux/numtasks.h
@@ -0,0 +1,28 @@
+/* numtasks.h - No. of tasks resource controller for Resource Groups
+ *
+ * Copyright (C) Chandra Seetharaman, IBM Corp. 2003, 2004, 2005
+ *
+ * Provides No. of tasks resource controller for Resource Groups
+ *
+ * Latest version, more details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of the GNU General Public License as published by
+ * the Free Software Foundation; either version 2 of the License, or
+ * (at your option) any later version.
+ *
+ */
+#ifndef _LINUX_NUMTASKS_H
+#define _LINUX_NUMTASKS_H
+
+#ifdef CONFIG_RES_GROUPS_NUMTASKS
+#include <linux/res_group_rc.h>
+
+extern int numtasks_allow_fork(struct task_struct *);
+
+#else /* CONFIG_RES_GROUPS_NUMTASKS */
+
+#define numtasks_allow_fork(task) (0)
+
+#endif /* CONFIG_RES_GROUPS_NUMTASKS */
+#endif /* _LINUX_NUMTASKS_H */

```

Index: container-2.6.20/include/linux/res\_group.h

```

=====
--- /dev/null
+++ container-2.6.20/include/linux/res_group.h
@@ -0,0 +1,87 @@
+/*

```

```

+ * res_group.h - Header file to be used by Resource Groups
+ *
+ * Copyright (C) Hubertus Franke, IBM Corp. 2003, 2004
+ * (C) Shailabh Nagar, IBM Corp. 2003, 2004
+ * (C) Chandra Seetharaman, IBM Corp. 2003, 2004, 2005
+ *
+ * Provides data structures, macros and kernel APIs
+ *
+ * More details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of the GNU General Public License as published by
+ * the Free Software Foundation; either version 2 of the License, or
+ * (at your option) any later version.
+ *
+ */
+
+#ifndef _LINUX_RES_GROUP_H
+#define _LINUX_RES_GROUP_H
+
+#ifdef CONFIG_RES_GROUPS
+#include <linux/spinlock.h>
+#include <linux/list.h>
+#include <linux/kref.h>
+#include <linux/container.h>
+
+#define SHARE_UNCHANGED (-1) /* implicitly specified by userspace,
+ * never stored in a resource group'
+ * shares struct; never displayed */
+#define SHARE_UNSUPPORTED (-2) /* If the resource controller doesn't
+ * support user changing a shares value
+ * it sets the corresponding share
+ * value to UNSUPPORTED when it returns
+ * the newly allocated shares data
+ * structure */
+#define SHARE_DONT_CARE (-3)
+
+#define SHARE_DEFAULT_DIVISOR (100)
+
+#define MAX_RES_CTLRS CONFIG_MAX_CONTAINER_SUBSYS /* max # of resource
controllers */
+#define MAX_DEPTH 5 /* max depth of hierarchy supported */
+
+#define NO_RES_GROUP NULL
+#define NO_SHARE NULL
+#define NO_RES_ID MAX_RES_CTLRS /* Invalid ID */
+
+/*

```

```

+ * Share quantities are a child's fraction of the parent's resource
+ * specified by a divisor in the parent and a dividend in the child.
+ *
+ * Shares are represented as a relative quantity between parent and child
+ * to simplify locking when propagating modifications to the shares of a
+ * resource group. Only the parent and the children of the modified
+ * resource group need to be locked.
+ */
+struct res_shares {
+ /* shares only set by userspace */
+ int min_shares; /* minimum fraction of parent's resources allowed */
+ int max_shares; /* maximum fraction of parent's resources allowed */
+ int child_shares_divisor; /* >= 1, may not be DONT_CARE */
+
+ /*
+ * share values invisible to userspace.  adjusted when userspace
+ * sets shares
+ */
+ int unused_min_shares;
+ /* 0 <= unused_min_shares <= (child_shares_divisor -
+ *   Sum of min_shares of children)
+ */
+ int cur_max_shares; /* max(children's max_shares). need better name */
+
+ /* State maintained by container system - only relevant when
+ * this shares struct is the actual shares struct for a
+ * container */
+ struct container_subsys_state css;
+};
+
+ /*
+ * Class is the grouping of tasks with shares of each resource that has
+ * registered a resource controller (see include/linux/res_group_rc.h).
+ */
+
+ #define resource_group container
+
+ #endif /* CONFIG_RES_GROUPS */
+ #endif /* _LINUX_RES_GROUP_H */
Index: container-2.6.20/include/linux/res_group_rc.h
=====
--- /dev/null
+++ container-2.6.20/include/linux/res_group_rc.h
@@ -0,0 +1,97 @@
+ /*
+ * res_group_rc.h - Header file to be used by Resource controllers of
+ *   Resource Groups
+ */

```

```

+ * Copyright (C) Hubertus Franke, IBM Corp. 2003
+ * (C) Shailabh Nagar, IBM Corp. 2003
+ * (C) Chandra Seetharaman, IBM Corp. 2003, 2004, 2005
+ * (C) Vivek Kashyap , IBM Corp. 2004
+ *
+ * Provides data structures, macros and kernel API of Resource Groups for
+ * resource controllers.
+ *
+ * More details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of the GNU General Public License as published by
+ * the Free Software Foundation; either version 2 of the License, or
+ * (at your option) any later version.
+ *
+ */
+
+#ifndef _LINUX_RES_GROUP_RC_H
+#define _LINUX_RES_GROUP_RC_H
+
+#include <linux/res_group.h>
+#include <linux/container.h>
+
+struct res_group_cft {
+ struct cftype cft;
+ struct res_controller *ctrl;
+};
+
+struct res_controller {
+ struct container_subsys subsys;
+ struct res_group_cft shares_cft;
+ struct res_group_cft stats_cft;
+
+ const char *name;
+ unsigned int ctrl_id;
+
+ /*
+ * Keeps number of references to this controller structure. kref
+ * does not work as we want to be able to allow removal of a
+ * controller even when some resource group are still defined.
+ */
+ atomic_t count;
+
+ /*
+ * Allocate a new shares struct for this resource controller.
+ * Called when registering a resource controller with pre-existing
+ * resource groups and when new resource group is created by the user.
+ */

```

```

+ struct res_shares *(*alloc_shares_struct)(struct container *);
+ /* Corresponding free of shares struct for this resource controller */
+ void (*free_shares_struct)(struct res_shares *);
+
+ /* Notifies the controller when the shares are changed */
+ void (*shares_changed)(struct res_shares *);
+
+ /* resource statistics */
+ ssize_t (*show_stats)(struct res_shares *, char *, size_t);
+ int (*reset_stats)(struct res_shares *, const char *);
+
+ /*
+ * move_task is called when a task moves from one resource group to
+ * another. First parameter is the task that is moving, the second
+ * is the resource specific shares of the resource group the task
+ * was in, and the third is the shares of the resource group the
+ * task has moved to.
+ */
+ void (*move_task)(struct task_struct *, struct res_shares *,
+ struct res_shares *);
+};
+
+extern int register_controller(struct res_controller *);
+extern int unregister_controller(struct res_controller *);
+extern struct resource_group default_res_group;
+static inline int is_res_group_root(const struct resource_group *rgroup)
+{
+ return (rgroup->parent == NULL);
+}
+
+#define for_each_child(child, parent) \
+ list_for_each_entry(child, &parent->children, sibling)
+
+/* Get controller specific shares structure for the given resource group */
+static inline struct res_shares *get_controller_shares(
+ struct container *rgroup, struct res_controller *ctrl)
+{
+ if (rgroup && ctrl)
+ return container_of(rgroup->subsys[ctrl->subsys.subsys_id],
+ struct res_shares, css);
+ else
+ return NO_SHARE;
+}
+
+#endif /* _LINUX_RES_GROUP_RC_H */
Index: container-2.6.20/init/Kconfig
=====
--- container-2.6.20.orig/init/Kconfig

```

```
+++ container-2.6.20/init/Kconfig
@@ -341,6 +341,28 @@ config TASK_IO_ACCOUNTING
```

Say N if unsure.

```
+menu "Resource Groups"
+
+config RES_GROUPS
+ bool "Resource Groups"
+ depends on EXPERIMENTAL
+ select CONTAINERS
+ help
+ Resource Groups is a framework for controlling and monitoring
+ resource allocation of user-defined groups of tasks. For more
+ information, please visit http://ckrm.sf.net.
+
+config RES_GROUPS_NUMTASKS
+ bool "Number of Tasks Resource Controller"
+ depends on RES_GROUPS
+ default y
+ help
+ Provides a Resource Controller for Resource Groups that allows
+ limiting number of tasks a resource group can have.
+
+ Say N if unsure, Y to use the feature.
+
+endmenu
config SYSCTL
bool
```

Index: container-2.6.20/kernel/Makefile

```
-----
--- container-2.6.20.orig/kernel/Makefile
+++ container-2.6.20/kernel/Makefile
@@ -52,6 +52,7 @@ obj-$(CONFIG_RELAY) += relay.o
obj-$(CONFIG_UTS_NS) += utsname.o
obj-$(CONFIG_TASK_DELAY_ACCT) += delayacct.o
obj-$(CONFIG_TASKSTATS) += taskstats.o tsacct.o
+obj-$(CONFIG_RES_GROUPS) += res_group/
```

```
ifneq ($(CONFIG_SCHED_NO_NO_OMIT_FRAME_POINTER),y)
# According to Alan Modra <alan@linuxcare.com.au>, the -fno-omit-frame-pointer is
```

Index: container-2.6.20/kernel/fork.c

```
-----
--- container-2.6.20.orig/kernel/fork.c
+++ container-2.6.20/kernel/fork.c
@@ -49,6 +49,7 @@
#include <linux/delayacct.h>
```

```

#include <linux/taskstats_kern.h>
#include <linux/random.h>
+#include <linux/numtasks.h>

#include <asm/pgtable.h>
#include <asm/pgalloc.h>
@@ -1355,7 +1356,7 @@ long do_fork(unsigned long clone_flags,
    int __user *child_tidptr)
{
    struct task_struct *p;
- int trace = 0;
+ int trace = 0, rc;
    struct pid *pid = alloc_pid();
    long nr;

@@ -1368,6 +1369,10 @@ long do_fork(unsigned long clone_flags,
    clone_flags |= CLONE_PTRACE;
}

+ rc = numtasks_allow_fork(current);
+ if (rc)
+ return rc;
+
    p = copy_process(clone_flags, stack_start, regs, stack_size, parent_tidptr, child_tidptr, nr);
/*
 * Do this prior waking up the new thread - the thread pointer
Index: container-2.6.20/kernel/res_group/Makefile
=====
--- /dev/null
+++ container-2.6.20/kernel/res_group/Makefile
@@ -0,0 +1,2 @@
+obj-y = res_group.o shares.o rgcs.o
+obj-$(CONFIG_RES_GROUPS_NUMTASKS) += numtasks.o
Index: container-2.6.20/kernel/res_group/local.h
=====
--- /dev/null
+++ container-2.6.20/kernel/res_group/local.h
@@ -0,0 +1,38 @@
+/*
+ * Contains function definitions that are local to the Resource Groups.
+ * NOT to be included by controllers.
+ */
+
+#include <linux/res_group_rc.h>
+
+extern struct res_controller *get_controller_by_name(const char *);
+extern struct res_controller *get_controller_by_id(unsigned int);
+extern void put_controller(struct res_controller *);

```

```

+extern struct resource_group *alloc_res_group(struct resource_group *,
+    const char *);
+extern int free_res_group(struct resource_group *);
+extern void release_res_group(struct kref *);
+extern int set_controller_shares(struct resource_group *,
+    struct res_controller *, const struct res_shares *);
+/* Set shares for the given resource group and resource to default values */
+extern void set_shares_to_default(struct resource_group *,
+    struct res_controller *);
+extern void res_group_takedown(void);
+extern int set_res_group(pid_t, struct resource_group *);
+extern void move_tasks_to_parent(struct resource_group *);
+
+ssize_t res_group_file_read(struct container *cont,
+    struct cftype *cft,
+    struct file *file,
+    char __user *buf,
+    size_t nbytes, loff_t *ppos);
+ssize_t res_group_file_write(struct container *cont,
+    struct cftype *cft,
+    struct file *file,
+    const char __user *userbuf,
+    size_t nbytes, loff_t *ppos);
+
+enum {
+    RG_FILE_SHARES,
+    RG_FILE_STATS,
+};

```

Index: container-2.6.20/kernel/res\_group/numtasks.c

```

=====
--- /dev/null
+++ container-2.6.20/kernel/res_group/numtasks.c
@@ -0,0 +1,467 @@
+/* numtasks.c - "Number of tasks" resource controller for Resource Groups
+ *
+ * Copyright (C) Chandra Seetharaman, IBM Corp. 2003-2006
+ *    (C) Matt Helsley, IBM Corp. 2006
+ *
+ * Latest version, more details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of the GNU General Public License as published by
+ * the Free Software Foundation; either version 2 of the License, or
+ * (at your option) any later version.
+ *
+ */
+
+/*

```

```

+ * Resource controller for tracking number of tasks in a resource group.
+ */
+#include <linux/module.h>
+#include <linux/res_group_rc.h>
+#include <linux/numtasks.h>
+
+static const char res_ctrl_name[] = "numtasks";
+
+#define UNLIMITED INT_MAX
+#define DEF_TOTAL_NUM_TASKS UNLIMITED
+static int total_numtasks __read_mostly = DEF_TOTAL_NUM_TASKS;
+
+static struct resource_group *root_rgroup;
+static int total_cnt_alloc = 0;
+
+#define DEF_FORKRATE UNLIMITED
+#define DEF_FORKRATE_INTERVAL (1)
+static int forkrate __read_mostly = DEF_FORKRATE;
+static int forkrate_interval __read_mostly = DEF_FORKRATE_INTERVAL;
+
+struct numtasks {
+ struct res_shares shares;
+ int cnt_min_shares; /* num_tasks min_shares in local units */
+ int cnt_unused; /* has to borrow if more than this is needed */
+ int cnt_max_shares; /* no tasks over this limit. */
+ /* Three above cnt_* fields are protected
+  * by resource group's group_lock */
+ atomic_t cnt_cur_alloc; /* current alloc from self */
+ atomic_t cnt_borrowed; /* borrowed from the parent */
+
+ /* stats */
+ int successes;
+ int failures;
+ int forkrate_failures;
+
+ /* Fork rate fields */
+ int forks_in_period;
+ unsigned long period_start;
+};
+
+struct res_controller numtasks_ctrl;
+
+static struct numtasks *get_shares_numtasks(struct res_shares *shares)
+{
+ if (shares)
+ return container_of(shares, struct numtasks, shares);
+ return NULL;
+}

```

```

+
+static struct numtasks *get_numtasks(struct resource_group *rgroup)
+{
+ return get_shares_numtasks(get_controller_shares(rgroup,
+   &numtasks_ctlr));
+}
+
+static struct resource_group *numtasks_rgroup(struct numtasks *nt)
+{
+ return nt->shares.css.container;
+}
+
+static inline int check_forkrate(struct numtasks *res)
+{
+ if (time_after(jiffies, res->period_start + forkrate_interval * HZ)) {
+ res->period_start = jiffies;
+ res->forks_in_period = 0;
+ }
+
+ if (res->forks_in_period >= forkrate) {
+ res->forkrate_failures++;
+ return -ENOSPC;
+ }
+ res->forks_in_period++;
+ return 0;
+}
+
+int numtasks_allow_fork(struct task_struct *task)
+{
+ int rc = 0;
+ struct numtasks *res;
+
+ /* task->container won't be deleted during an RCU critical section */
+ rcu_read_lock();
+
+ /* controller is not registered; no resource group is given */
+ if (numtasks_ctlr.ctlr_id == NO_RES_ID)
+ goto out;
+ res = get_numtasks(task_container(task, &numtasks_ctlr.subsys));
+
+ /* numtasks not available for this resource group */
+ if (!res)
+ goto out;
+
+ /* Check forkrate before checking resource group's usage */
+ rc = check_forkrate(res);
+ if (rc)
+ goto out;

```

```

+
+ if (res->cnt_max_shares == SHARE_DONT_CARE)
+ goto out;
+
+ /* Over the limit ? */
+ if (atomic_read(&res->cnt_cur_alloc) >= res->cnt_max_shares) {
+ res->failures++;
+ rc = -ENOSPC;
+ goto out;
+ }
+ out:
+ rcu_read_unlock();
+ return rc;
+}
+
+static void inc_usage_count(struct numtasks *res)
+{
+ struct resource_group *rgroup = numtasks_rgroup(res);
+ atomic_inc(&res->cnt_cur_alloc);
+
+ if (is_res_group_root(rgroup)) {
+ total_cnt_alloc++;
+ res->successes++;
+ return;
+ }
+ /* Do we need to borrow from our parent ? */
+ if ((res->cnt_unused == SHARE_DONT_CARE) ||
+ (atomic_read(&res->cnt_cur_alloc) > res->cnt_unused)) {
+ inc_usage_count(get_numtasks(rgroup->parent));
+ atomic_inc(&res->cnt_borrowed);
+ } else {
+ total_cnt_alloc++;
+ res->successes++;
+ }
+}
+
+static void dec_usage_count(struct numtasks *res)
+{
+ if (atomic_read(&res->cnt_cur_alloc) == 0)
+ return;
+ atomic_dec(&res->cnt_cur_alloc);
+ if (atomic_read(&res->cnt_borrowed) > 0) {
+ atomic_dec(&res->cnt_borrowed);
+ dec_usage_count(get_numtasks(numtasks_rgroup(res)->parent));
+ } else
+ total_cnt_alloc--;
+}

```

```

+
+static void numtasks_move_task(struct task_struct *task,
+ struct res_shares *old, struct res_shares *new)
+{
+ struct numtasks *oldres, *newres;
+
+ if (old == new)
+ return;
+
+ /* Decrement usage count of old resource group */
+ oldres = get_shares_numtasks(old);
+ if (oldres)
+ dec_usage_count(oldres);
+
+ /* Increment usage count of new resource group */
+ newres = get_shares_numtasks(new);
+ if (newres)
+ inc_usage_count(newres);
+}
+
+/* Initialize share struct values */
+static void numtasks_res_init_one(struct numtasks *numtasks_res)
+{
+ numtasks_res->shares.min_shares = SHARE_DONT_CARE;
+ numtasks_res->shares.max_shares = SHARE_DONT_CARE;
+ numtasks_res->shares.child_shares_divisor = SHARE_DEFAULT_DIVISOR;
+ numtasks_res->shares.unused_min_shares = SHARE_DEFAULT_DIVISOR;
+
+ numtasks_res->cnt_min_shares = SHARE_DONT_CARE;
+ numtasks_res->cnt_unused = SHARE_DONT_CARE;
+ numtasks_res->cnt_max_shares = SHARE_DONT_CARE;
+ numtasks_res->period_start = jiffies;
+}
+
+static struct res_shares *numtasks_alloc_shares_struct(
+ struct resource_group *rgroup)
+{
+ struct numtasks *res;
+
+ res = kzalloc(sizeof(struct numtasks), GFP_KERNEL);
+ if (!res)
+ return NULL;
+ numtasks_res_init_one(res);
+ if (is_res_group_root(rgroup))
+ root_rgroup = rgroup; /* store root's resource group. */
+ return &res->shares;
+}
+

```

```

+/*
+ * No locking of this resource group object necessary as we are not
+ * supposed to be assigned (or used) when/after this function is called.
+ */
+static void numtasks_free_shares_struct(struct res_shares *my_res)
+{
+ struct numtasks *res, *parres;
+ int i, borrowed;
+ struct resource_group *rgroup;
+
+ res = get_shares_numtasks(my_res);
+ rgroup = numtasks_rgroup(res);
+ if (!is_res_group_root(rgroup)) {
+ parres = get_numtasks(rgroup->parent);
+ borrowed = atomic_read(&res->cnt_borrowed);
+ for (i = 0; i < borrowed; i++)
+ dec_usage_count(parres);
+ }
+ kfree(res);
+}
+
+static int recalc_shares(int self_shares, int parent_shares, int parent_divisor)
+{
+ u64 numerator;
+
+ if ((self_shares == SHARE_DONT_CARE) ||
+ (parent_shares == SHARE_DONT_CARE))
+ return SHARE_DONT_CARE;
+ if (parent_divisor == 0)
+ return 0;
+ numerator = (u64) self_shares * parent_shares;
+ do_div(numerator, parent_divisor);
+ return numerator;
+}
+
+static int recalc_unused_shares(int self_cnt_min_shares,
+ int self_unused_min_shares, int self_divisor)
+{
+ u64 numerator;
+
+ if (self_cnt_min_shares == SHARE_DONT_CARE)
+ return SHARE_DONT_CARE;
+ if (self_divisor == 0)
+ return 0;
+ numerator = (u64) self_unused_min_shares * self_cnt_min_shares;
+ do_div(numerator, self_divisor);
+ return numerator;
+}

```

```

+
+static void recalc_self(struct numtasks *res,
+ struct numtasks *parres)
+{
+ struct res_shares *par = &parres->shares;
+ struct res_shares *self = &res->shares;
+
+ res->cnt_min_shares = recalc_shares(self->min_shares,
+ parres->cnt_min_shares,
+ par->child_shares_divisor);
+ res->cnt_max_shares = recalc_shares(self->max_shares,
+ parres->cnt_max_shares,
+ par->child_shares_divisor);
+
+ /*
+ * Now that we know the new cnt_min/cnt_max boundaries we can update
+ * the unused quantity.
+ */
+ res->cnt_unused = recalc_unused_shares(res->cnt_min_shares,
+ self->unused_min_shares,
+ self->child_shares_divisor);
+}
+
+
+ /*
+ * Recalculate the min_shares and max_shares in real units and propagate the
+ * same to children.
+ * Called with container_manage_lock() held.
+ */
+static void recalc_and_propagate(struct numtasks *res,
+ struct numtasks *parres)
+{
+ struct resource_group *child = NULL;
+ struct numtasks *childres;
+
+ if (parres)
+ recalc_self(res, parres);
+
+ /* propagate to children */
+ for_each_child(child, numtasks_rgroup(res)) {
+ childres = get_numtasks(child);
+ BUG_ON(!childres);
+ recalc_and_propagate(childres, res);
+ }
+}
+
+static void numtasks_shares_changed(struct res_shares *my_res)
+{

```

```

+ struct numtasks *parres, *res;
+ struct res_shares *cur, *par;
+ struct resource_group *rgroup;
+
+ res = get_shares_numtasks(my_res);
+ if (!res)
+ return;
+ rgroup = numtasks_rgroup(res);
+ cur = &res->shares;
+
+ if (!is_res_group_root(rgroup)) {
+ parres = get_numtasks(rgroup->parent);
+ par = &parres->shares;
+ } else {
+ parres = NULL;
+ par = NULL;
+ }
+ if (parres)
+ parres->cnt_unused = recalc_unused_shares(
+ parres->cnt_min_shares,
+ par->unused_min_shares,
+ par->child_shares_divisor);
+ recalc_and_propagate(res, parres);
+}
+
+static ssize_t numtasks_show_stats(struct res_shares *my_res,
+ char *buf, size_t buf_size)
+{
+ ssize_t i, j = 0;
+ struct numtasks *res;
+
+ res = get_shares_numtasks(my_res);
+ if (!res)
+ return -EINVAL;
+
+ i = snprintf(buf, buf_size, "%s: Current usage %d\n",
+ res_ctlr_name,
+ atomic_read(&res->cnt_cur_alloc));
+ buf += i; j += i; buf_size -= i;
+ i = snprintf(buf, buf_size, "%s: Number of successes %d\n",
+ res_ctlr_name, res->successes);
+ buf += i; j += i; buf_size -= i;
+ i = snprintf(buf, buf_size, "%s: Number of failures %d\n",
+ res_ctlr_name, res->failures);
+ buf += i; j += i; buf_size -= i;
+ i = snprintf(buf, buf_size, "%s: Number of forkrate failures %d\n",
+ res_ctlr_name, res->forkrate_failures);
+ buf += i;

```

```

+ return j;
+}
+
+struct res_controller numtasks_ctlr = {
+ .name = res_ctlr_name,
+ .ctrl_id = NO_RES_ID,
+ .alloc_shares_struct = numtasks_alloc_shares_struct,
+ .free_shares_struct = numtasks_free_shares_struct,
+ .move_task = numtasks_move_task,
+ .shares_changed = numtasks_shares_changed,
+ .show_stats = numtasks_show_stats,
+};
+
+/*
+ * Writeable module parameters use these set_<parameter> functions to respond
+ * to changes. Otherwise the values can be read and used any time.
+ */
+static int set_numtasks_config_val(int *var, int old_value, const char *val,
+ struct kernel_param *kp)
+{
+ int rc = param_set_int(val, kp);
+
+ if (rc < 0)
+ return rc;
+ if (*var < 1) {
+ *var = old_value;
+ return -EINVAL;
+ }
+ return 0;
+}
+
+static int set_total_numtasks(const char *val, struct kernel_param *kp)
+{
+ int prev = total_numtasks;
+ int rc = set_numtasks_config_val(&total_numtasks, prev, val, kp);
+ struct numtasks *res = NULL;
+
+ if (!root_rgroup)
+ return 0;
+ if (rc < 0)
+ return rc;
+ if (total_numtasks <= total_cnt_alloc) {
+ total_numtasks = prev;
+ return -EINVAL;
+ }
+ container_lock();
+ res = get_numtasks(root_rgroup);
+ res->cnt_min_shares = total_numtasks;

```

```

+ res->cnt_unused = total_numtasks;
+ res->cnt_max_shares = total_numtasks;
+ recalc_and_propagate(res, NULL);
+ container_unlock();
+ return 0;
+}
+module_param_set_call(total_numtasks, int, set_total_numtasks,
+ S_IRUGO | S_IWUSR);
+
+static void reset_forkrates(struct resource_group *rgroup, unsigned long now)
+{
+ struct numtasks *res;
+ struct resource_group *child = NULL;
+
+ res = get_numtasks(rgroup);
+ if (!res)
+ return;
+ res->forks_in_period = 0;
+ res->period_start = now;
+
+ for_each_child(child, rgroup)
+ reset_forkrates(child, now);
+}
+
+static int set_forkrate(const char *val, struct kernel_param *kp)
+{
+ int prev = forkrate;
+ int rc = set_numtasks_config_val(&forkrate, prev, val, kp);
+ if (rc < 0)
+ return rc;
+ container_lock();
+ reset_forkrates(root_rgroup, jiffies);
+ container_unlock();
+ return 0;
+}
+module_param_set_call(forkrate, int, set_forkrate, S_IRUGO | S_IWUSR);
+
+static int set_forkrate_interval(const char *val, struct kernel_param *kp)
+{
+ int prev = forkrate_interval;
+ int rc = set_numtasks_config_val(&forkrate_interval, prev, val, kp);
+ if (rc < 0)
+ return rc;
+ container_lock();
+ reset_forkrates(root_rgroup, jiffies);
+ container_unlock();
+ return 0;
+}

```

```

+module_param_set_call(forkrate_interval, int, set_forkrate_interval,
+ S_IRUGO | S_IWUSR);
+
+int __init init_numtasks_res(void)
+{
+ if (numtasks_ctlr.ctlr_id != NO_RES_ID)
+ return -EBUSY; /* already registered */
+ return register_controller(&numtasks_ctlr);
+}
+
+void __exit exit_numtasks_res(void)
+{
+ int rc;
+ do {
+ rc = unregister_controller(&numtasks_ctlr);
+ } while (rc == -EBUSY);
+ BUG_ON(rc != 0);
+}
+module_init(init_numtasks_res)
+module_exit(exit_numtasks_res)
Index: container-2.6.20/kernel/res_group/res_group.c

```

```

=====
--- /dev/null
+++ container-2.6.20/kernel/res_group/res_group.c
@@ -0,0 +1,160 @@
+/* res_group.c - Resource Groups: Resource management through grouping of
+ *   unrelated tasks.
+ *
+ * Copyright (C) Hubertus Franke, IBM Corp. 2003, 2004
+ * (C) Shailabh Nagar, IBM Corp. 2003, 2004
+ * (C) Chandra Seetharaman, IBM Corp. 2003, 2004, 2005
+ * (C) Vivek Kashyap, IBM Corp. 2004
+ * (C) Matt Helsley, IBM Corp. 2006
+ *
+ * Provides kernel API of Resource Groups for in-kernel,per-resource
+ * controllers (one each for cpu, memory and io).
+ *
+ * Latest version, more details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of the GNU General Public License as published by
+ * the Free Software Foundation; either version 2 of the License, or
+ * (at your option) any later version.
+ *
+ */
+
+#include <linux/module.h>
+#include <asm/uaccess.h>

```

```

+#include <linux/fs.h>
+#include "local.h"
+
+
+static int res_group_create(struct container_subsys *ss,
+    struct container *cont)
+{
+ struct res_controller *ctrl = container_of(ss, struct res_controller, subsys);
+ struct res_shares *shares = ctrl->alloc_shares_struct(cont);
+ cont->subsys[ss->subsys_id] = &shares->css;
+ return 0;
+}
+
+static void res_group_destroy(struct container_subsys *ss,
+    struct container *cont)
+{
+ struct res_controller *ctrl = container_of(ss, struct res_controller, subsys);
+ struct res_shares *shares = get_controller_shares(cont, ctrl);
+ ctrl->free_shares_struct(shares);
+}
+
+static int res_group_populate(struct container_subsys *ss,
+    struct container *cont) {
+ int err;
+ struct res_controller *ctrl = container_of(ss, struct res_controller, subsys);
+ if ((err = container_add_file(cont, &ctrl->shares_cft.cft)) < 0)
+ return err;
+ if ((err = container_add_file(cont, &ctrl->stats_cft.cft)) < 0)
+ return err;
+
+ return 0;
+}
+
+static void res_group_attach(struct container_subsys *ss,
+    struct container *cont,
+    struct container *old_cont,
+    struct task_struct *tsk) {
+ struct res_controller *ctrl = container_of(ss, struct res_controller, subsys);
+ struct res_shares *oldshares = get_controller_shares(old_cont, ctrl);
+ struct res_shares *newshares = get_controller_shares(cont, ctrl);
+
+ if (ctrl->move_task) {
+ ctrl->move_task(tsk, oldshares, newshares);
+ }
+}
+
+static void res_group_fork(struct container_subsys *ss,
+    struct task_struct *task) {

```

```

+ struct res_controller *ctrl =
+ container_of(ss, struct res_controller, subsys);
+ struct res_shares *shares =
+ get_controller_shares(task_container(task, ss), ctrl);
+ if (ctrl->move_task) {
+ ctrl->move_task(task, NULL, shares);
+ }
+}
+
+static void res_group_exit(struct container_subsys *ss,
+ struct task_struct *task) {
+ struct res_controller *ctrl =
+ container_of(ss, struct res_controller, subsys);
+ struct res_shares *shares =
+ get_controller_shares(task_container(task, ss), ctrl);
+ if (ctrl->move_task) {
+ ctrl->move_task(task, shares, NULL);
+ }
+}
+}
+
+/*
+ * Interface for registering a resource controller.
+ *
+ * Returns the 0 on success, -errno for failure.
+ * Fills ctrl->ctrl_id with a valid controller id on success.
+ */
+int register_controller(struct res_controller *ctrl)
+{
+ int ret;
+
+ struct container_subsys *ss = &ctrl->subsys;
+
+ if (!ctrl)
+ return -EINVAL;
+
+ /* Make sure there is an alloc and a free */
+ if (!ctrl->alloc_shares_struct || !ctrl->free_shares_struct)
+ return -EINVAL;
+
+ ss->create = res_group_create;
+ ss->destroy = res_group_destroy;
+ ss->populate = res_group_populate;
+ if (ctrl->move_task) {
+ ss->attach = res_group_attach;
+ ss->fork = res_group_fork;
+ ss->exit = res_group_exit;
+ }
+}
+

```

```

+ ctrl->shares_cft.ctrl = ctrl;
+ strcpy(ctrl->shares_cft.cft.name, ctrl->name);
+ strcat(ctrl->shares_cft.cft.name, ".shares");
+ ctrl->shares_cft.cft.private = RG_FILE_SHARES;
+ ctrl->shares_cft.cft.read = res_group_file_read;
+ ctrl->shares_cft.cft.write = res_group_file_write;
+
+ ctrl->stats_cft.ctrl = ctrl;
+ strcpy(ctrl->stats_cft.cft.name, ctrl->name);
+ strcat(ctrl->stats_cft.cft.name, ".stats");
+ ctrl->stats_cft.cft.private = RG_FILE_STATS;
+ ctrl->stats_cft.cft.read = res_group_file_read;
+ ctrl->stats_cft.cft.write = res_group_file_write;
+
+ ss->name = ctrl->name;
+
+ ret = container_register_subsys(ss);
+
+ if (ret < 0)
+ return ret;
+
+ ctrl->ctrl_id = ss->subsys_id;
+
+ return 0;
+}
+
+/*
+ * Unregistering resource controller.
+ *
+ * Returns 0 on success -errno for failure.
+ */
+int unregister_controller(struct res_controller *ctrl)
+{
+ BUG();
+ return 0;
+}
+
+
+EXPORT_SYMBOL_GPL(register_controller);
+EXPORT_SYMBOL_GPL(unregister_controller);
+EXPORT_SYMBOL_GPL(set_controller_shares);
Index: container-2.6.20/kernel/res_group/rgcs.c
=====
--- /dev/null
+++ container-2.6.20/kernel/res_group/rgcs.c
@@ -0,0 +1,302 @@
+/*
+ * kernel/res_group/rgcs.c

```

```

+ *
+ * Copyright (C) Shailabh Nagar, IBM Corp. 2005
+ *   Chandra Seetharaman, IBM Corp. 2005, 2006
+ *
+ * Resource Group Configfs Subsystem (rgcs) provides the user interface
+ * for Resource groups.
+ *
+ * Latest version, more details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of version 2 of the GNU General Public License
+ * as published by the Free Software Foundation.
+ *
+ */
+#include <linux/ctype.h>
+#include <linux/module.h>
+#include <linux/configfs.h>
+#include <linux/parser.h>
+#include <linux/fs.h>
+#include <asm/uaccess.h>
+
+#include "local.h"
+
+#define RES_STRING "res"
+#define MIN_SHARES_STRING "min_shares"
+#define MAX_SHARES_STRING "max_shares"
+#define CHILD_SHARES_DIVISOR_STRING "child_shares_divisor"
+
+static ssize_t show_stats(struct resource_group *rgroup,
+ struct res_controller *ctrl,
+ char *buf)
+{
+ int j = 0, rc = 0;
+ size_t buf_size = PAGE_SIZE-1; /* allow only PAGE_SIZE # of bytes */
+ struct res_shares *shares;
+
+ shares = get_controller_shares(rgroup, ctrl);
+ if (shares && ctrl->show_stats)
+ j = ctrl->show_stats(shares, buf, buf_size);
+ rc += j;
+ buf += j;
+ buf_size -= j;
+ return rc;
+}
+
+enum parse_token_t {
+ parse_res_type, parse_err
+};

```

```

+
+static match_table_t parse_tokens = {
+ {parse_res_type, RES_STRING"%s"},
+ {parse_err, NULL}
+};
+
+static int stats_parse(const char *options,
+ char **resname, char **remaining_line)
+{
+ char *p, *str;
+ int rc = -EINVAL;
+
+ if (!options)
+ return -EINVAL;
+
+ while ((p = strsep((char **)&options, ",")) != NULL) {
+ substring_t args[MAX_OPT_ARGS];
+ int token;
+
+ if (!*p)
+ continue;
+ token = match_token(p, parse_tokens, args);
+ if (token == parse_res_type) {
+ *resname = match_strdup(args);
+ str = p + strlen(p) + 1;
+ *remaining_line = kmalloc(strlen(str) + 1, GFP_KERNEL);
+ if (*remaining_line == NULL) {
+ kfree(*resname);
+ *resname = NULL;
+ rc = -ENOMEM;
+ } else {
+ strcpy(*remaining_line, str);
+ rc = 0;
+ }
+ break;
+ }
+ }
+ return rc;
+}
+
+static int reset_stats(struct resource_group *rgroup, struct res_controller *ctrl, const char *str)
+{
+ int rc;
+ char *resname = NULL, *statstr = NULL;
+ struct res_shares *shares;
+
+ rc = stats_parse(str, &resname, &statstr);
+ if (rc)

```

```

+ return rc;
+
+ shares = get_controller_shares(rgroup, ctrl);
+ if (shares && ctrl->reset_stats)
+ rc = ctrl->reset_stats(shares, statstr);
+
+ kfree(resname);
+ kfree(statstr);
+ return rc;
+}
+
+
+enum share_token_t {
+ MIN_SHARES_TOKEN,
+ MAX_SHARES_TOKEN,
+ CHILD_SHARES_DIVISOR_TOKEN,
+ RESOURCE_TYPE_TOKEN,
+ ERROR_TOKEN
+};
+
+/* Token matching for parsing input to this magic file */
+static match_table_t shares_tokens = {
+ {RESOURCE_TYPE_TOKEN, RES_STRING"%s"},
+ {MIN_SHARES_TOKEN, MIN_SHARES_STRING"%d"},
+ {MAX_SHARES_TOKEN, MAX_SHARES_STRING"%d"},
+ {CHILD_SHARES_DIVISOR_TOKEN, CHILD_SHARES_DIVISOR_STRING"%d"},
+ {ERROR_TOKEN, NULL}
+};
+
+static int shares_parse(const char *options, char **resname,
+ struct res_shares *shares)
+{
+ char *p;
+ int option, rc = -EINVAL;
+
+ *resname = NULL;
+ if (!options)
+ goto done;
+
+ while ((p = strsep((char **)&options, ",")) != NULL) {
+ substring_t args[MAX_OPT_ARGS];
+ int token;
+
+ if (!*p)
+ continue;
+
+ token = match_token(p, shares_tokens, args);
+ switch (token) {

```

```

+ case RESOURCE_TYPE_TOKEN:
+   if (*resname)
+     goto done;
+   *resname = match_strdup(args);
+   break;
+ case MIN_SHARES_TOKEN:
+   if (match_int(args, &option))
+     goto done;
+   shares->min_shares = option;
+   break;
+ case MAX_SHARES_TOKEN:
+   if (match_int(args, &option))
+     goto done;
+   shares->max_shares = option;
+   break;
+ case CHILD_SHARES_DIVISOR_TOKEN:
+   if (match_int(args, &option))
+     goto done;
+   shares->child_shares_divisor = option;
+   break;
+ default:
+   goto done;
+ }
+ }
+ rc = 0;
+done:
+ if (rc) {
+   kfree(*resname);
+   *resname = NULL;
+ }
+ return rc;
+}
+
+static int set_shares(struct resource_group *rgroup,
+   struct res_controller *ctrl,
+   const char *str)
+{
+   char *resname = NULL;
+   int rc;
+   struct res_shares shares = {
+   .min_shares = SHARE_UNCHANGED,
+   .max_shares = SHARE_UNCHANGED,
+   .child_shares_divisor = SHARE_UNCHANGED,
+   };
+   +
+   rc = shares_parse(str, &resname, &shares);
+   if (!rc) {
+   rc = set_controller_shares(rgroup, ctrl, &shares);

```

```

+ kfree(resname);
+ }
+ return rc;
+}
+
+static ssize_t show_shares(struct resource_group *rgroup,
+ struct res_controller *ctrl,
+ char *buf)
+{
+ ssize_t j, rc = 0, bufsize = PAGE_SIZE;
+ struct res_shares *shares;
+
+ shares = get_controller_shares(rgroup, ctrl);
+ if (shares) {
+ j = snprintf(buf, bufsize, "%s=%s,%s=%d,%s=%d,%s=%d\n",
+ RES_STRING, ctrl->name,
+ MIN_SHARES_STRING, shares->min_shares,
+ MAX_SHARES_STRING, shares->max_shares,
+ CHILD_SHARES_DIVISOR_STRING,
+ shares->child_shares_divisor);
+ rc += j; buf += j; bufsize -= j;
+ }
+ return rc;
+}
+
+ssize_t res_group_file_write(struct container *cont,
+ struct cftype *cft,
+ struct file *file,
+ const char __user *userbuf,
+ size_t nbytes, loff_t *ppos)
+{
+ struct res_group_cft *rgcft = container_of(cft, struct res_group_cft, cft);
+ struct res_controller *ctrl = rgcft->ctrl;
+
+ char *buf;
+ ssize_t retval;
+ int filetype = cft->private;
+
+ if (nbytes >= PAGE_SIZE)
+ return -E2BIG;
+
+ buf = kmalloc(nbytes + 1, GFP_USER);
+ if (!buf) return -ENOMEM;
+ if (copy_from_user(buf, userbuf, nbytes)) {
+ retval = -EFAULT;
+ goto out1;
+ }
+ buf[nbytes] = 0; /* nul-terminate */

```

```

+
+ container_manage_lock();
+
+ if (container_is_removed(cont)) {
+   retval = -ENODEV;
+   goto out2;
+ }
+
+ switch filetype) {
+ case RG_FILE_SHARES:
+   retval = set_shares(cont, ctrl, buf);
+   break;
+ case RG_FILE_STATS:
+   retval = reset_stats(cont, ctrl, buf);
+   break;
+ default:
+   retval = -EINVAL;
+ }
+ if (!retval) retval = nbytes;
+
+ out2:
+ container_manage_unlock();
+ out1:
+ kfree(buf);
+ return retval;
+}
+
+ssize_t res_group_file_read(struct container *cont,
+   struct cftype *cft,
+   struct file *file,
+   char __user *buf,
+   size_t nbytes, loff_t *ppos)
+{
+ struct res_group_cft *rgcft = container_of(cft, struct res_group_cft, cft);
+ struct res_controller *ctrl = rgcft->ctrl;
+
+ char *page = kmalloc(PAGE_SIZE, GFP_USER);
+ ssize_t retval;
+ int filetype = cft->private;
+
+ if (!page) return -ENOMEM;
+
+ switch filetype) {
+ case RG_FILE_SHARES:
+   retval = show_shares(cont, ctrl, page);
+   break;
+ case RG_FILE_STATS:
+   retval = show_stats(cont, ctrl, page);

```

```

+ break;
+ default:
+ retval = -EINVAL;
+ }
+
+ if (retval >= 0) {
+     retval = simple_read_from_buffer(buf, nbytes,
+         ppos, page, retval);
+ }
+ kfree(page);
+ return retval;
+}
Index: container-2.6.20/kernel/res_group/shares.c

```

```

=====
--- /dev/null
+++ container-2.6.20/kernel/res_group/shares.c
@@ -0,0 +1,228 @@
+/*
+ * shares.c - Share management functions for Resource Groups
+ *
+ * Copyright (C) Chandra Seetharaman, IBM Corp. 2003, 2004, 2005, 2006
+ * (C) Hubertus Franke, IBM Corp. 2004
+ * (C) Matt Helsley, IBM Corp. 2006
+ *
+ * Latest version, more details at http://ckrm.sf.net
+ *
+ * This program is free software; you can redistribute it and/or modify
+ * it under the terms of the GNU General Public License version 2 as
+ * published by the Free Software Foundation.
+ */
+
+#include <linux/errno.h>
+#include <linux/res_group_rc.h>
+#include <linux/container.h>
+
+/*
+ * Share values can be quantitative (quantity of memory for instance) or
+ * symbolic. The symbolic value DONT_CARE allows for any quantity of a resource
+ * to be substituted in its place. The symbolic value UNCHANGED is only used
+ * when setting share values and means that the old value should be used.
+ */
+
+/* Is the share a quantity (as opposed to "symbols" DONT_CARE or UNCHANGED) */
+static inline int is_share_quantitative(int share)
+{
+    return (share >= 0);
+}
+

```

```

+static inline int is_share_symbolic(int share)
+{
+ return !is_share_quantitative(share);
+}
+
+static inline int is_share_valid(int share)
+{
+ return ((share == SHARE_DONT_CARE) ||
+ (share == SHARE_UNSUPPORTED) ||
+ is_share_quantitative(share));
+}
+
+static inline int did_share_change(int share)
+{
+ return (share != SHARE_UNCHANGED);
+}
+
+static inline int change_supported(int share)
+{
+ return (share != SHARE_UNSUPPORTED);
+}
+
+/*
+ * Caller is responsible for protecting 'parent'
+ * Caller is responsible for making sure that the sum of sibling min_shares
+ * doesn't exceed parent's total min_shares.
+ */
+static inline void child_min_shares_changed(struct res_shares *parent,
+ int child_cur_min_shares,
+ int child_new_min_shares)
+{
+ if (is_share_quantitative(child_new_min_shares))
+ parent->unused_min_shares -= child_new_min_shares;
+ if (is_share_quantitative(child_cur_min_shares))
+ parent->unused_min_shares += child_cur_min_shares;
+}
+
+/*
+ * Set parent's cur_max_shares to the largest 'max_shares' of all
+ * of its children.
+ */
+static inline void set_cur_max_shares(struct resource_group *parent,
+ struct res_controller *ctrlr)
+{
+ int max_shares = 0;
+ struct resource_group *child = NULL;
+ struct res_shares *child_shares, *parent_shares;
+

```

```

+ for_each_child(child, parent) {
+   child_shares = get_controller_shares(child, ctrl);
+   max_shares = max(max_shares, child_shares->max_shares);
+ }
+
+ parent_shares = get_controller_shares(parent, ctrl);
+ parent_shares->cur_max_shares = max_shares;
+}
+
+/*
+ * Return -EINVAL if the child's shares violate self-consistency or
+ * parent-imposed restrictions. Otherwise return 0.
+ *
+ * This involves checking shares between the child and its parent;
+ * the child and itself (userspace can't be trusted).
+ */
+static inline int are_shares_valid(struct res_shares *child,
+    struct res_shares *parent,
+    int current_usage,
+    int min_shares_increase)
+{
+ /*
+ * CHILD <-> PARENT validation
+ * Increases in child's min_shares or max_shares can't exceed
+ * limitations imposed by the parent resource group.
+ * Only validate this if we have a parent.
+ */
+ if (parent &&
+     ((is_share_quantitative(child->min_shares) &&
+      (min_shares_increase > parent->unused_min_shares)) ||
+      (is_share_quantitative(child->max_shares) &&
+      (child->max_shares > parent->child_shares_divisor))))
+   return -EINVAL;
+
+ /* CHILD validation: is min valid */
+ if (!is_share_valid(child->min_shares))
+   return -EINVAL;
+
+ /* CHILD validation: is max valid */
+ if (!is_share_valid(child->max_shares))
+   return -EINVAL;
+
+ /*
+ * CHILD validation: is divisor quantitative & current_usage
+ * is not more than the new divisor
+ */
+ if (!is_share_quantitative(child->child_shares_divisor) ||
+     (current_usage > child->child_shares_divisor))

```

```

+ return -EINVAL;
+
+ /*
+  * CHILD validation: is the new child_shares_divisor large
+  * enough to accomodate largest max_shares of any of my child
+  */
+ if (child->child_shares_divisor < child->cur_max_shares)
+ return -EINVAL;
+
+ /* CHILD validation: min <= max */
+ if (is_share_quantitative(child->min_shares) &&
+ is_share_quantitative(child->max_shares) &&
+ (child->min_shares > child->max_shares))
+ return -EINVAL;
+
+ return 0;
+}
+
+/*
+ * Set the resource shares of a child resource group given the new shares
+ * specified by userspace, the child's current shares, and the parent
+ * resource group's shares.
+ *
+ * Caller is responsible for holding group_lock of child and parent
+ * resource groups to protect the shares structures passed to this function.
+ */
+static int set_shares(const struct res_shares *new,
+ struct res_shares *child_shares,
+ struct res_shares *parent_shares)
+{
+ int rc, current_usage, min_shares_increase;
+ struct res_shares final_shares;
+
+ BUG_ON(!new || !child_shares);
+
+ final_shares = *child_shares;
+ if (did_share_change(new->child_shares_divisor) &&
+ change_supported(child_shares->child_shares_divisor))
+ final_shares.child_shares_divisor = new->child_shares_divisor;
+ if (did_share_change(new->min_shares) &&
+ change_supported(child_shares->min_shares))
+ final_shares.min_shares = new->min_shares;
+ if (did_share_change(new->max_shares) &&
+ change_supported(child_shares->max_shares))
+ final_shares.max_shares = new->max_shares;
+
+ current_usage = child_shares->child_shares_divisor -
+ child_shares->unused_min_shares;

```

```

+ min_shares_increase = final_shares.min_shares;
+ if (is_share_quantitative(child_shares->min_shares))
+ min_shares_increase -= child_shares->min_shares;
+
+ rc = are_shares_valid(&final_shares, parent_shares, current_usage,
+ min_shares_increase);
+ if (rc)
+ return rc; /* new shares would violate restrictions */
+
+ if (did_share_change(new->child_shares_divisor))
+ final_shares.unused_min_shares =
+ (final_shares.child_shares_divisor - current_usage);
+ *child_shares = final_shares;
+ return 0;
+}
+
+int set_controller_shares(struct resource_group *rgroup,
+ struct res_controller *ctrl,
+ const struct res_shares *new_shares)
+{
+ struct res_shares *shares, *parent_shares;
+ int prev_min, prev_max, rc;
+
+ if (!ctrl->shares_changed)
+ return -EINVAL;
+
+ shares = get_controller_shares(rgroup, ctrl);
+ if (!shares)
+ return -EINVAL;
+
+ prev_min = shares->min_shares;
+ prev_max = shares->max_shares;
+
+ container_lock(); /* XXX */
+ //spin_lock(&rgroup->group_lock);
+ parent_shares = get_controller_shares(rgroup->parent, ctrl);
+ rc = set_shares(new_shares, shares, parent_shares);
+
+ if (rc || is_res_group_root(rgroup))
+ goto done;
+
+ /* Notify parent about changes in my shares */
+ child_min_shares_changed(parent_shares, prev_min,
+ shares->min_shares);
+ if (prev_max != shares->max_shares)
+ set_cur_max_shares(rgroup->parent, ctrl);
+
+done:

```

```
+ container_unlock(); /* XXX */
+ if (!rc)
+ ctrl->shares_changed(shares);
+ return rc;
+}
```

--

---

Subject: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:27 GMT

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---

This patch implements the BeanCounter resource control abstraction over generic process containers. It contains the beancounter core code, plus the numfiles resource counter. It doesn't currently contain any of the memory tracking code or the code for switching beancounter context in interrupts.

Currently all the beancounters resource counters are lumped into a single hierarchy; ideally it would be possible for each resource counter to be a separate container subsystem, allowing them to be connected to different hierarchies.

---

```
fs/file_table.c      | 11 +
include/bc/beancounter.h | 192 +++++
include/bc/misc.h    | 27 +++
include/linux/fs.h   | 3
init/Kconfig         | 4
init/main.c          | 3
kernel/Makefile      | 1
kernel/bc/Kconfig    | 17 ++
kernel/bc/Makefile   | 7
kernel/bc/beancounter.c | 371 +++++
kernel/bc/misc.c     | 56 +++++
11 files changed, 691 insertions(+), 1 deletion(-)
```

Index: container-2.6.20/init/Kconfig

=====

--- container-2.6.20.orig/init/Kconfig

+++ container-2.6.20/init/Kconfig

@@ -619,6 +619,10 @@ config STOP\_MACHINE

    Need stop\_machine() primitive.

endmenu

+menu "Beancounters"

```

+source "kernel/bc/Kconfig"
+endmenu
+
menu "Block layer"
source "block/Kconfig"
endmenu
Index: container-2.6.20/kernel/Makefile
=====
--- container-2.6.20.orig/kernel/Makefile
+++ container-2.6.20/kernel/Makefile
@@ -12,6 +12,7 @@ obj-y    = sched.o fork.o exec_domain.o

obj-$(CONFIG_STACKTRACE) += stacktrace.o
obj-y += time/
+obj-$(CONFIG_BEANCOUNTERS) += bc/
obj-$(CONFIG_DEBUG_MUTEXES) += mutex-debug.o
obj-$(CONFIG_LOCKDEP) += lockdep.o
ifeq ($(CONFIG_PROC_FS),y)
Index: container-2.6.20/kernel/bc/Kconfig
=====
--- /dev/null
+++ container-2.6.20/kernel/bc/Kconfig
@@ -0,0 +1,17 @@
+config BEANCOUNTERS
+ bool "Enable resource accounting/control"
+ default n
+ select CONTAINERS
+ help
+ When Y this option provides accounting and allows configuring
+ limits for user's consumption of exhaustible system resources.
+ The most important resource controlled by this patch is unswappable
+ memory (either mlock'ed or used by internal kernel structures and
+ buffers). The main goal of this patch is to protect processes
+ from running short of important resources because of accidental
+ misbehavior of processes or malicious activity aiming to ``kill"
+ the system. It's worth mentioning that resource limits configured
+ by setrlimit(2) do not give an acceptable level of protection
+ because they cover only a small fraction of resources and work on a
+ per-process basis. Per-process accounting doesn't prevent malicious
+ users from spawning a lot of resource-consuming processes.
Index: container-2.6.20/kernel/bc/Makefile
=====
--- /dev/null
+++ container-2.6.20/kernel/bc/Makefile
@@ -0,0 +1,7 @@
+#
+# kernel/bc/Makefile
+#

```

```

+# Copyright (C) 2006 OpenVZ SWsoft Inc.
+#
+
+obj-y = beancounter.o misc.o
Index: container-2.6.20/include/bc/beancounter.h
=====
--- /dev/null
+++ container-2.6.20/include/bc/beancounter.h
@@ -0,0 +1,192 @@
+/*
+ * include/bc/beancounter.h
+ *
+ * Copyright (C) 2006 OpenVZ SWsoft Inc
+ *
+ */
+
+#ifndef __BEANCOUNTER_H__
+#define __BEANCOUNTER_H__
+
+#include <linux/container.h>
+
+enum {
+ BC_KMEMSIZE,
+ BC_PRIVVMPAGES,
+ BC_PHYS_PAGES,
+ BC_NUMTASKS,
+ BC_NUMFILES,
+
+ BC_RESOURCES
+};
+
+struct bc_resource_parm {
+ unsigned long barrier;
+ unsigned long limit;
+ unsigned long held;
+ unsigned long minheld;
+ unsigned long maxheld;
+ unsigned long failcnt;
+
+};
+
+#ifdef __KERNEL__
+
+#include <linux/list.h>
+#include <linux/spinlock.h>
+#include <linux/init.h>
+#include <linux/configfs.h>
+#include <asm/atomic.h>

```

```

+
+#define BC_MAXVALUE ((unsigned long)LONG_MAX)
+
+enum bc_severity {
+ BC_BARRIER,
+ BC_LIMIT,
+ BC_FORCE,
+};
+
+struct beancounter;
+
+#ifdef CONFIG_BEANCOUNTERS
+
+enum bc_attr_index {
+ BC_RES_HELD,
+ BC_RES_MAXHELD,
+ BC_RES_MINHELD,
+ BC_RES_BARRIER,
+ BC_RES_LIMIT,
+ BC_RES_FAILCNT,
+
+ BC_ATTRS
+};
+
+struct bc_resource {
+ char *bcr_name;
+ int   res_id;
+
+ int (*bcr_init)(struct beancounter *bc, int res);
+ int (*bcr_change)(struct beancounter *bc,
+ unsigned long new_bar, unsigned long new_lim);
+ void (*bcr_barrier_hit)(struct beancounter *bc);
+ int (*bcr_limit_hit)(struct beancounter *bc, unsigned long val,
+ unsigned long flags);
+ void (*bcr_fini)(struct beancounter *bc);
+
+ /* container file handlers */
+ struct cftype cft_attrs[BC_ATTRS];
+};
+
+extern struct bc_resource *bc_resources[];
+extern struct container_subsys bc_subsys;
+
+struct beancounter {
+ struct container_subsys_state css;
+ spinlock_t bc_lock;
+
+ struct bc_resource_parm bc_parms[BC_RESOURCES];

```

```

+};
+
+/* Update the beancounter for a container */
+static inline void set_container_bc(struct container *cont,
+    struct beancounter *bc)
+{
+ cont->subsys[bc_subsys.subsys_id] = &bc->css;
+}
+
+/* Retrieve the beancounter for a container */
+static inline struct beancounter *container_bc(struct container *cont)
+{
+ return container_of(container_subsys_state(cont, &bc_subsys),
+    struct beancounter, css);
+}
+
+/* Retrieve the beancounter for a task */
+static inline struct beancounter *task_bc(struct task_struct *task)
+{
+ return container_bc(task_container(task, &bc_subsys));
+}
+
+static inline void bc_adjust_maxheld(struct bc_resource_parm *parm)
+{
+ if (parm->maxheld < parm->held)
+    parm->maxheld = parm->held;
+}
+
+static inline void bc_adjust_minheld(struct bc_resource_parm *parm)
+{
+ if (parm->minheld > parm->held)
+    parm->minheld = parm->held;
+}
+
+static inline void bc_init_resource(struct bc_resource_parm *parm,
+    unsigned long bar, unsigned long lim)
+{
+ parm->barrier = bar;
+ parm->limit = lim;
+ parm->held = 0;
+ parm->minheld = 0;
+ parm->maxheld = 0;
+ parm->failcnt = 0;
+}
+
+int bc_change_param(struct beancounter *bc, int res,
+    unsigned long bar, unsigned long lim);
+

```

```

+int __must_check bc_charge_locked(struct beancounter *bc, int res_id,
+ unsigned long val, int strict, unsigned long flags);
+static inline int __must_check bc_charge(struct beancounter *bc, int res_id,
+ unsigned long val, int strict)
+{
+ int ret;
+ unsigned long flags;
+
+ spin_lock_irqsave(&bc->bc_lock, flags);
+ ret = bc_charge_locked(bc, res_id, val, strict, flags);
+ spin_unlock_irqrestore(&bc->bc_lock, flags);
+ return ret;
+}
+
+void __must_check bc_uncharge_locked(struct beancounter *bc, int res_id,
+ unsigned long val);
+static inline void bc_uncharge(struct beancounter *bc, int res_id,
+ unsigned long val)
+{
+ unsigned long flags;
+
+ spin_lock_irqsave(&bc->bc_lock, flags);
+ bc_uncharge_locked(bc, res_id, val);
+ spin_unlock_irqrestore(&bc->bc_lock, flags);
+}
+
+void __init bc_register_resource(int res_id, struct bc_resource *br);
+void __init bc_init_early(void);
+
+#else /* CONFIG_BEANCOUNTERS */
+static inline int __must_check bc_charge_locked(struct beancounter *bc, int res,
+ unsigned long val, int strict, unsigned long flags)
+{
+ return 0;
+}
+
+static inline int __must_check bc_charge(struct beancounter *bc, int res,
+ unsigned long val, int strict)
+{
+ return 0;
+}
+
+static inline void bc_uncharge_locked(struct beancounter *bc, int res,
+ unsigned long val)
+{
+}
+
+static inline void bc_uncharge(struct beancounter *bc, int res,
+ unsigned long val)

```

```

+{
+}
+
+static inline void bc_init_early(void)
+{
+}
+#endif /* CONFIG_BEANCOUNTERS */
+#endif /* __KERNEL__ */
+#endif
Index: container-2.6.20/init/main.c
=====
--- container-2.6.20.orig/init/main.c
+++ container-2.6.20/init/main.c
@@ -54,6 +54,8 @@
#include <linux/pid_namespace.h>
#include <linux/device.h>

+#include <bc/beancounter.h>
+
#include <asm/io.h>
#include <asm/bugs.h>
#include <asm/setup.h>
@@ -487,6 +489,7 @@ asmlinkage void __init start_kernel(void
extern struct kernel_param __start__param[], __stop__param[];

container_init_early();
+ bc_init_early();
smp_setup_processor_id();

/*
Index: container-2.6.20/kernel/bc/beancounter.c
=====
--- /dev/null
+++ container-2.6.20/kernel/bc/beancounter.c
@@ -0,0 +1,371 @@
+/*
+ * kernel/bc/beancounter.c
+ *
+ * Copyright (C) 2006 OpenVZ SWsoft Inc
+ *
+ */
+
+#include <linux/sched.h>
+#include <linux/list.h>
+#include <linux/hash.h>
+#include <linux/gfp.h>
+#include <linux/slab.h>
+#include <linux/module.h>

```

```

+#include <linux/fs.h>
+#include <linux/uaccess.h>
+
+#include <bc/beancounter.h>
+
+#define BC_HASH_BITS (8)
+#define BC_HASH_SIZE (1 << BC_HASH_BITS)
+
+static int bc_dummy_init(struct beancounter *bc, int i)
+{
+ bc_init_resource(&bc->bc_parms[i], BC_MAXVALUE, BC_MAXVALUE);
+ return 0;
+}
+
+static struct bc_resource bc_dummy_res = {
+ .bcr_name = "dummy",
+ .bcr_init = bc_dummy_init,
+};
+
+struct bc_resource *bc_resources[BC_RESOURCES] = {
+ [0 ... BC_RESOURCES - 1] = &bc_dummy_res,
+};
+
+struct beancounter init_bc;
+static kmem_cache_t *bc_cache;
+
+static int bc_create(struct container_subsys *ss,
+ struct container *cont)
+{
+ int i;
+ struct beancounter *new_bc;
+
+ if (!cont->parent) {
+ /* Early initialization for top container */
+ set_container_bc(cont, &init_bc);
+ init_bc.css.container = cont;
+ return 0;
+ }
+
+ new_bc = kmem_cache_alloc(bc_cache, GFP_KERNEL);
+ if (!new_bc)
+ return -ENOMEM;
+
+ spin_lock_init(&new_bc->bc_lock);
+
+ for (i = 0; i < BC_RESOURCES; i++) {
+ int err;
+ if ((err = bc_resources[i]->bcr_init(new_bc, i))) {

```

```

+ for (i--; i >= 0; i--)
+   if (bc_resources[i]->bcr_fini)
+     bc_resources[i]->bcr_fini(new_bc);
+ kmem_cache_free(bc_cache, new_bc);
+ return err;
+ }
+ }
+
+ new_bc->css.container = cont;
+ set_container_bc(cont, new_bc);
+ return 0;
+}
+
+static void bc_destroy(struct container_subsys *ss,
+   struct container *cont)
+{
+ struct beancounter *bc = container_bc(cont);
+ kmem_cache_free(bc_cache, bc);
+}
+
+int bc_charge_locked(struct beancounter *bc, int res, unsigned long val,
+ int strict, unsigned long flags)
+{
+ struct bc_resource_parm *parm;
+ unsigned long new_held;
+
+ BUG_ON(val > BC_MAXVALUE);
+
+ parm = &bc->bc_parms[res];
+ new_held = parm->held + val;
+
+ switch (strict) {
+ case BC_LIMIT:
+   if (new_held > parm->limit)
+     break;
+   /* fallthrough */
+ case BC_BARRIER:
+   if (new_held > parm->barrier) {
+     if (strict == BC_BARRIER)
+       break;
+     if (parm->held < parm->barrier &&
+         bc_resources[res]->bcr_barrier_hit)
+       bc_resources[res]->bcr_barrier_hit(bc);
+   }
+   /* fallthrough */
+ case BC_FORCE:
+   parm->held = new_held;
+   bc_adjust_maxheld(parm);

```

```

+ return 0;
+ default:
+ BUG();
+ }
+
+ if (bc_resources[res]->bcr_limit_hit)
+ return bc_resources[res]->bcr_limit_hit(bc, val, flags);
+
+ parm->failcnt++;
+ return -ENOMEM;
+}
+
+void bc_uncharge_locked(struct beancounter *bc, int res, unsigned long val)
+{
+ struct bc_resource_parm *parm;
+
+ BUG_ON(val > BC_MAXVALUE);
+
+ parm = &bc->bc_parms[res];
+ if (unlikely(val > parm->held)) {
+ printk(KERN_ERR "BC: Uncharging too much of %s: %lu vs %lu\n",
+ bc_resources[res]->bcr_name,
+ val, parm->held);
+ val = parm->held;
+ }
+
+ parm->held -= val;
+ bc_adjust_minheld(parm);
+}
+
+int bc_change_param(struct beancounter *bc, int res,
+ unsigned long bar, unsigned long lim)
+{
+ int ret;
+
+ ret = -EINVAL;
+ if (bar > lim)
+ goto out;
+ if (bar > BC_MAXVALUE || lim > BC_MAXVALUE)
+ goto out;
+
+ ret = 0;
+ spin_lock_irq(&bc->bc_lock);
+ if (bc_resources[res]->bcr_change) {
+ ret = bc_resources[res]->bcr_change(bc, bar, lim);
+ if (ret < 0)
+ goto out_unlock;
+ }

```

```

+
+ bc->bc_parms[res].barrier = bar;
+ bc->bc_parms[res].limit = lim;
+
+out_unlock:
+ spin_unlock_irq(&bc->bc_lock);
+out:
+ return ret;
+}
+
+static ssize_t bc_resource_show(struct container *cont, struct cftype *cft,
+ struct file *file, char __user *userbuf,
+ size_t nbytes, loff_t *ppos)
+{
+ struct beancounter *bc = container_bc(cont);
+ int idx = cft->private;
+ struct bc_resource *res = container_of(cft, struct bc_resource,
+ cft_attrs[idx]);
+
+ char *page;
+ ssize_t retval = 0;
+ char *s;
+
+ if (!(page = (char *)__get_free_page(GFP_KERNEL)))
+ return -ENOMEM;
+
+ s = page;
+
+ switch(idx) {
+ case BC_RES_HELD:
+ s += sprintf(page, "%lu\n", bc->bc_parms[res->res_id].held);
+ break;
+ case BC_RES_BARRIER:
+ s += sprintf(page, "%lu\n", bc->bc_parms[res->res_id].barrier);
+ break;
+ case BC_RES_LIMIT:
+ s += sprintf(page, "%lu\n", bc->bc_parms[res->res_id].limit);
+ break;
+ case BC_RES_MAXHELD:
+ s += sprintf(page, "%lu\n", bc->bc_parms[res->res_id].maxheld);
+ break;
+ case BC_RES_MINHELD:
+ s += sprintf(page, "%lu\n", bc->bc_parms[res->res_id].minheld);
+ break;
+ case BC_RES_FAILCNT:
+ s += sprintf(page, "%lu\n", bc->bc_parms[res->res_id].failcnt);
+ break;
+ default:

```

```

+ retval = -EINVAL;
+ goto out;
+ break;
+ }
+
+ retval = simple_read_from_buffer(userbuf, nbytes, ppos, page, s-page);
+ out:
+ free_page((unsigned long) page);
+ return retval;
+}
+
+static ssize_t bc_resource_store(struct container *cont, struct cftype *cft,
+ struct file *file,
+ const char __user *userbuf,
+ size_t nbytes, loff_t *ppos)
+{
+ struct beancounter *bc = container_bc(cont);
+ int idx = cft->private;
+ struct bc_resource *res = container_of(cft, struct bc_resource,
+ cft_attrs[idx]);
+
+ char buffer[64];
+ unsigned long val;
+ char *end;
+ int ret = 0;
+
+ if (nbytes >= sizeof(buffer))
+ return -E2BIG;
+
+ if (copy_from_user(buffer, userbuf, nbytes))
+ return -EFAULT;
+
+ buffer[nbytes] = 0;
+
+ container_manage_lock();
+
+ if (container_is_removed(cont)) {
+ ret = -ENODEV;
+ goto out_unlock;
+ }
+
+ ret = -EINVAL;
+ val = simple_strtoul(buffer, &end, 10);
+ if (*end != '\0')
+ goto out_unlock;
+
+ switch (idx) {
+ case BC_RES_BARRIER:

```

```

+ ret = bc_change_param(bc, res->res_id,
+     val, bc->bc_parms[res->res_id].limit);
+ break;
+ case BC_RES_LIMIT:
+ ret = bc_change_param(bc, res->res_id,
+     bc->bc_parms[res->res_id].barrier, val);
+ break;
+ }
+
+ if (ret == 0)
+ ret = nbytes;
+
+ out_unlock:
+ container_manage_unlock();
+
+ return ret;
+}
+
+
+
+void __init bc_register_resource(int res_id, struct bc_resource *br)
+{
+ int attr;
+ BUG_ON(bc_resources[res_id] != &bc_dummy_res);
+ BUG_ON(res_id >= BC_RESOURCES);
+
+ bc_resources[res_id] = br;
+ br->res_id = res_id;
+
+ for (attr = 0; attr < BC_ATTRS; attr++) {
+
+ /* Construct a file handler for each attribute of this
+  * resource; the name is of the form
+  * "bc.<resname>.<attrname>" */
+
+ struct cftype *cft = &br->cft_attrs[attr];
+ const char *attrname;
+ cft->private = attr;
+ strcpy(cft->name, "bc.");
+ strcat(cft->name, br->bcr_name);
+ strcat(cft->name, ".");
+ switch (attr) {
+ case BC_RES_HELD:
+ attrname = "held"; break;
+ case BC_RES_BARRIER:
+ attrname = "barrier"; break;
+ case BC_RES_LIMIT:
+ attrname = "limit"; break;

```

```

+ case BC_RES_MAXHELD:
+   attrname = "maxheld"; break;
+ case BC_RES_MINHELD:
+   attrname = "minheld"; break;
+ case BC_RES_FAILCNT:
+   attrname = "failcnt"; break;
+ default:
+   BUG();
+ }
+ strcat(cft->name, attrname);
+ cft->read = bc_resource_show;
+ cft->write = bc_resource_store;
+ }
+}
+
+void __init bc_init_early(void)
+{
+ int i;
+
+ spin_lock_init(&init_bc.bc_lock);
+
+ for (i = 0; i < BC_RESOURCES; i++) {
+   init_bc.bc_parms[i].barrier = BC_MAXVALUE;
+   init_bc.bc_parms[i].limit = BC_MAXVALUE;
+ }
+
+ if (container_register_subsys(&bc_subsys) < 0)
+   panic("Couldn't register beancounter subsystem");
+
+}
+
+int __init bc_init_late(void)
+{
+ bc_cache = kmem_cache_create("beancounters",
+   sizeof(struct beancounter), 0,
+   SLAB_HWCACHE_ALIGN | SLAB_PANIC, NULL, NULL);
+ return 0;
+}
+
+__initcall(bc_init_late);
+
+static int bc_populate(struct container_subsys *ss, struct container *cont)
+{
+ int err;
+ int attr, res;
+ for (res = 0; res < BC_RESOURCES; res++) {
+   struct bc_resource *bcr = bc_resources[res];

```

```

+
+ for (attr = 0; attr < BC_ATTRS; attr++) {
+ struct cftype *cft = &bcr->cft_attrs[attr];
+ if (!cft->name[0]) continue;
+ err = container_add_file(cont, cft);
+ if (err < 0) return err;
+ }
+ }
+ return 0;
+}
+
+struct container_subsys bc_subsys = {
+ .name = "bc",
+ .create = bc_create,
+ .destroy = bc_destroy,
+ .populate = bc_populate,
+ .subsys_id = -1,
+};
+
+EXPORT_SYMBOL(bc_resources);
+EXPORT_SYMBOL(init_bc);
+EXPORT_SYMBOL(bc_change_param);
Index: container-2.6.20/include/bc/misc.h
=====
--- /dev/null
+++ container-2.6.20/include/bc/misc.h
@@ -0,0 +1,27 @@
+/*
+ * include/bc/misc.h
+ *
+ * Copyright (C) 2006 OpenVZ SWsoft Inc
+ *
+ */
+
+ifndef __BC_MISC_H__
+#define __BC_MISC_H__
+
+struct file;
+
+#ifdef CONFIG_BEANCOUNTERS
+int __must_check bc_file_charge(struct file *);
+void bc_file_uncharge(struct file *);
+#else
+static inline int __must_check bc_file_charge(struct file *f)
+{
+ return 0;
+}
+
+

```

```

+static inline void bc_file_uncharge(struct file *f)
+{
+}
+#endif
+
+#endif
Index: container-2.6.20/kernel/bc/misc.c
=====
--- /dev/null
+++ container-2.6.20/kernel/bc/misc.c
@@ -0,0 +1,56 @@
+
+#include <linux/fs.h>
+#include <bc/beancounter.h>
+
+int bc_file_charge(struct file *file)
+{
+ int sev;
+ struct beancounter *bc;
+
+ task_lock(current);
+ bc = task_bc(current);
+ css_get_current(&bc->css);
+ task_unlock(current);
+
+ sev = (capable(CAP_SYS_ADMIN) ? BC_LIMIT : BC_BARRIER);
+
+ if (bc_charge(bc, BC_NUMFILES, 1, sev)) {
+ css_put(&bc->css);
+ return -EMFILE;
+ }
+
+ file->f_bc = bc;
+ return 0;
+}
+
+void bc_file_uncharge(struct file *file)
+{
+ struct beancounter *bc;
+
+ bc = file->f_bc;
+ bc_uncharge(bc, BC_NUMFILES, 1);
+ css_put(&bc->css);
+}
+
+#define BC_NUMFILES_BARRIER 256
+#define BC_NUMFILES_LIMIT 512
+

```

```

+static int bc_files_init(struct beancounter *bc, int i)
+{
+ bc_init_resource(&bc->bc_parms[BC_NUMFILES],
+ BC_NUMFILES_BARRIER, BC_NUMFILES_LIMIT);
+ return 0;
+}
+
+static struct bc_resource bc_files_resource = {
+ .bcr_name = "numfiles",
+ .bcr_init = bc_files_init,
+};
+
+static int __init bc_misc_init_resource(void)
+{
+ bc_register_resource(BC_NUMFILES, &bc_files_resource);
+ return 0;
+}
+
+__initcall(bc_misc_init_resource);
Index: container-2.6.20/fs/file_table.c

```

=====

```

--- container-2.6.20.orig/fs/file_table.c
+++ container-2.6.20/fs/file_table.c
@@ -22,6 +22,8 @@
#include <linux/sysctl.h>
#include <linux/percpu_counter.h>

+#include <bc/misc.h>
+
#include <asm/atomic.h>

/* sysctl tunables... */
@@ -43,6 +45,7 @@ static inline void file_free_rcu(struct
static inline void file_free(struct file *f)
{
percpu_counter_dec(&nr_files);
+ bc_file_uncharge(f);
call_rcu(&f->f_u.fu_rcuhead, file_free_rcu);
}

@@ -107,8 +110,10 @@ struct file *get_empty_filp(void)
if (f == NULL)
goto fail;

- percpu_counter_inc(&nr_files);
memset(f, 0, sizeof(*f));
+ if (bc_file_charge(f))
+ goto fail_charge;

```

```

+ percpu_counter_inc(&nr_files);
  if (security_file_alloc(f))
    goto fail_sec;

@@ -135,6 +140,10 @@ fail_sec:
  file_free(f);
fail:
  return NULL;
+
+ fail_charge:
+ kmem_cache_free(filp_cachep, f);
+ return NULL;
}

```

```

EXPORT_SYMBOL(get_empty_filp);
Index: container-2.6.20/include/linux/fs.h

```

```

=====
--- container-2.6.20.orig/include/linux/fs.h
+++ container-2.6.20/include/linux/fs.h
@@ -739,6 +739,9 @@ struct file {
  spinlock_t f_ep_lock;
#endif /* #ifdef CONFIG_EPOLL */
  struct address_space *f_mapping;
+#ifdef CONFIG_BEANCOUNTERS
+ struct beancounter *f_bc;
+#endif
};
extern spinlock_t files_lock;
#define file_list_lock() spin_lock(&files_lock);

--

```

Subject: [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem  
 Posted by [Paul Menage](#) on Mon, 12 Feb 2007 08:15:28 GMT  
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When a task enters a new namespace via a clone() or unshare(), a new container is created and the task moves into it. Developed by Serge Hallyn <serue@us.ibm.com>, adapted by Paul Menage <menage@google.com>

```

---
include/linux/nsproxy.h | 6 ++
init/Kconfig           | 9 +++
kernel/Makefile        | 1
kernel/fork.c          | 4 +
kernel/ns_container.c  | 110 +++++
kernel/nsproxy.c       | 6 ++

```

6 files changed, 136 insertions(+)

Index: container-2.6.20/include/linux/nsproxy.h

```
=====
--- container-2.6.20.orig/include/linux/nsproxy.h
+++ container-2.6.20/include/linux/nsproxy.h
@@ -53,4 +53,10 @@ static inline void exit_task_namespaces(
    put_nsproxy(ns);
}
}
+#ifdef CONFIG_CONTAINER_NS
+int ns_container_clone(struct task_struct *tsk);
+#else
+static inline int ns_container_clone(struct task_struct *tsk) { return 0; }
+#endif
+
#endif
```

Index: container-2.6.20/init/Kconfig

```
=====
--- container-2.6.20.orig/init/Kconfig
+++ container-2.6.20/init/Kconfig
@@ -297,6 +297,15 @@ config CONTAINER_CPUACCT
    Provides a simple Resource Controller for monitoring the
    total CPU consumed by the tasks in a container

+config CONTAINER_NS
+    bool "Namespace container subsystem"
+    select CONTAINERS
+    help
+    Provides a simple namespace container subsystem to
+    provide hierarchical naming of sets of namespaces,
+    for instance virtual servers and checkpoint/restart
+    jobs.
+
config RELAY
    bool "Kernel->user space relay support (formerly relayfs)"
    help
```

Index: container-2.6.20/kernel/Makefile

```
=====
--- container-2.6.20.orig/kernel/Makefile
+++ container-2.6.20/kernel/Makefile
@@ -39,6 +39,7 @@ obj-$(CONFIG_COMPAT) += compat.o
obj-$(CONFIG_CONTAINERS) += container.o
obj-$(CONFIG_CPUSETS) += cpuset.o
obj-$(CONFIG_CONTAINER_CPUACCT) += cpu_acct.o
+obj-$(CONFIG_CONTAINER_NS) += ns_container.o
obj-$(CONFIG_IKCONFIG) += configs.o
obj-$(CONFIG_STOP_MACHINE) += stop_machine.o
```

obj-\$(CONFIG\_AUDIT) += audit.o auditfilter.o

Index: container-2.6.20/kernel/fork.c

```
=====
--- container-2.6.20.orig/kernel/fork.c
+++ container-2.6.20/kernel/fork.c
@@ -1661,6 +1661,9 @@ asmlinkage long sys_unshare(unsigned lon
     err = -ENOMEM;
     goto bad_unshare_cleanup_ipc;
 }
+ err = ns_container_clone(current);
+ if (err)
+ goto bad_unshare_cleanup_dupns;
}

if (new_fs || new_ns || new_mm || new_fd || new_ulist ||
@@ -1715,6 +1718,7 @@ asmlinkage long sys_unshare(unsigned lon
    task_unlock(current);
}

+ bad_unshare_cleanup_dupns:
+ if (new_nsproxy)
+ put_nsproxy(new_nsproxy);
```

Index: container-2.6.20/kernel/ns\_container.c

```
=====
--- /dev/null
+++ container-2.6.20/kernel/ns_container.c
@@ -0,0 +1,110 @@
+/*
+ * ns_container.c - namespace container subsystem
+ *
+ * Copyright IBM, 2006
+ */
+
+#include <linux/module.h>
+#include <linux/container.h>
+#include <linux/fs.h>
+
+struct nscont {
+ struct container_subsys_state css;
+ spinlock_t lock;
+};
+
+static struct container_subsys ns_subsys;
+
+static inline struct nscont *container_nscont(struct container *cont)
+{
+ return container_of(container_subsys_state(cont, &ns_subsys),
```

```

+   struct nscont, css);
+}
+
+int ns_container_clone(struct task_struct *tsk)
+{
+ return container_clone(tsk, &ns_subsys);
+}
+
+/*
+ * Rules:
+ * 1. you can only enter a container which is a child of your current
+ *   container
+ * 2. you can only place another process into a container if
+ *   a. you have CAP_SYS_ADMIN
+ *   b. your container is an ancestor of tsk's destination container
+ *      (hence either you are in the same container as tsk, or in an
+ *       ancestor container thereof)
+ */
+int ns_can_attach(struct container_subsys *ss,
+ struct container *cont, struct task_struct *tsk)
+{
+ struct container *c;
+
+ if (current != tsk) {
+ if (!capable(CAP_SYS_ADMIN))
+ return -EPERM;
+
+ if (!container_is_descendant(cont))
+ return -EPERM;
+ }
+
+ if (atomic_read(&cont->count) != 0)
+ return -EPERM;
+
+ c = task_container(tsk, &ns_subsys);
+ if (c && c != cont->parent)
+ return -EPERM;
+
+ return 0;
+}
+
+/*
+ * Rules: you can only create a container if
+ * 1. you are capable(CAP_SYS_ADMIN)
+ * 2. the target container is a descendant of your own container
+ */
+static int ns_create(struct container_subsys *ss, struct container *cont)
+{

```

```

+ struct nscont *ns;
+
+ if (!capable(CAP_SYS_ADMIN))
+ return -EPERM;
+ if (!container_is_descendant(cont))
+ return -EPERM;
+
+ ns = kzalloc(sizeof(*ns), GFP_KERNEL);
+ if (!ns) return -ENOMEM;
+ spin_lock_init(&ns->lock);
+ cont->subsys[ns_subsys.subsys_id] = &ns->css;
+ return 0;
+}
+
+static void ns_destroy(struct container_subsys *ss,
+      struct container *cont)
+{
+ struct nscont *ns = container_nscont(cont);
+ kfree(ns);
+}
+
+static struct container_subsys ns_subsys = {
+ .name = "ns",
+ .create = ns_create,
+ .destroy = ns_destroy,
+ .can_attach = ns_can_attach,
+ //.attach = ns_attach,
+ //.post_attach = ns_post_attach,
+ //.populate = ns_populate,
+ .subsys_id = -1,
+};
+
+int __init ns_init(void)
+{
+ int ret;
+
+ ret = container_register_subsys(&ns_subsys);
+
+ return ret < 0 ? ret : 0;
+}
+
+module_init(ns_init)
Index: container-2.6.20/kernel/nsproxy.c
=====
--- container-2.6.20.orig/kernel/nsproxy.c
+++ container-2.6.20/kernel/nsproxy.c
@@ -116,10 +116,16 @@ int copy_namespaces(int flags, struct ta
if (err)

```

```
goto out_pid;

+ err = ns_container_clone(tsk);
+ if (err)
+ goto out_container;
out:
put_nsproxy(old_ns);
return err;

+ out_container:
+ if (new_ns->pid_ns)
+ put_pid_ns(new_ns->pid_ns);
out_pid:
if (new_ns->ipc_ns)
put_ipc_ns(new_ns->ipc_ns);
```

--

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Jackson](#) on Mon, 12 Feb 2007 09:18:43 GMT  
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---

> - temporarily removed the "release agent" support.

ouch

> ... it can be re-added ... via a kernel thread that periodically polls containers ...

double ouch.

You'll have a rough time selling me on the idea that some kernel thread should be waking up every few seconds, grabbing system-wide locks, on a big honkin NUMA box, for the few times per hour, or less, that a cpuset is abandoned.

Offhand, that sounds mildly insane to me.

And how would this get the edge-triggered, rather than level-triggered, release? In other words, if a new cpuset is created, and marked with the `notify_on_release` flag, but otherwise not yet used (no child cpubsets and no tasks in it) then it is not to be released (removed.) Only children and/or tasks are added, then later removed, is it a candidate for release. I guess you'll need yet another state bit, set when the cpuset is abandoned (last child removed or last pid exits/leaves), and cleared when this kernel thread visits the cpuset to see if it should be removed.

Can you explain to me how this intruded on the reference counting?

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <pj@sgi.com> 1.925.600.0401

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 09:32:51 GMT  
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---

On 2/12/07, Paul Jackson <pj@sgi.com> wrote:

>  
> You'll have a rough time selling me on the idea that some kernel thread  
> should be waking up every few seconds, grabbing system-wide locks, on a  
> big honkin NUMA box, for the few times per hour, or less, that a cpuset is  
> abandoned.

I think it could be made smarter than that, e.g. have a workqueue task that's only woken when a refcount does actually reach zero. (I think that waking a workqueue task is something that can be done without too much worry about locks)

>  
> Can you explain to me how this intruded on the reference counting?  
>

Essentially, it means that anything that releases a reference count on a container needs to be able to trigger a call to the release agent. The reference count is often released at a point when important locks are held, so you end up having to pass buffers into any function that might drop a ref count, in order to store a path to a release agent to be invoked.

In particular, the new `container_clone()` function can be called during the task fork path; at which point forking a new `release_agent` process would be impossible, or at least nasty. Additionally, if containers are potentially going to be used for virtual servers, having the release agent run from a top-level process rather than the process context that released the refcount sounds like a sane option.

Paul

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Jackson](#) on Mon, 12 Feb 2007 09:52:00 GMT

---

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---

Paul M, responding to Paul J:

> I think it could be made smarter than that, e.g. have a workqueue task  
> that's only woken when a refcount does actually reach zero. (I think  
> that waking a workqueue task is something that can be done without too  
> much worry about locks)

>

> >

> > Can you explain to me how this intruded on the reference counting?

> >

>

> Essentially, it means that anything that releases a reference count on  
> a container needs to be able to trigger a call to the release agent.  
> The reference count is often released at a point when important locks  
> are held, so you end up having to pass buffers into any function that  
> might drop a ref count, in order to store a path to a release agent to  
> be invoked.

Ok - now that you put it like that - it's much more persuasive.

Consider me sold on this aspect of your proposal, until and unless I  
protest otherwise, which is not likely.

Thanks.

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <pj@sgi.com> 1.925.600.0401

---

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process  
containers

Posted by [Srivatsa Vaddagiri](#) on Mon, 12 Feb 2007 15:34:10 GMT

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---

On Mon, Feb 12, 2007 at 12:15:27AM -0800, menage@google.com wrote:

> This patch implements the BeanCounter resource control abstraction  
> over generic process containers.

Forgive my confusion, but do we really need two-levels of resource control  
abstraction here? Why can't resource controllers directly work with containers  
(just like cpu accounting does)?

--

Regards,  
vatsa

---

---

Subject: Re: [PATCH 3/7] containers (V7): Add generic multi-subsystem API to containers

Posted by [Cedric Le Goater](#) on Mon, 12 Feb 2007 15:56:27 GMT

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---

>> `+#include <asm/proto.h>`

>

> I did have a problem with this include. On s390 it didn't exist so I've

> just been running without it (with no problems). A quick 'find'

> suggests it only exists on x86\_64, so I'd expect failures on all other

> arches.

confirmed on x86 also.

C.

---

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<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 3/7] containers (V7): Add generic multi-subsystem API to containers

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 18:31:48 GMT

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---

On 2/12/07, Cedric Le Goater <[clg@fr.ibm.com](mailto:clg@fr.ibm.com)> wrote:

> >> `+#include <asm/proto.h>`

> >

> > I did have a problem with this include. On s390 it didn't exist so I've

> > just been running without it (with no problems). A quick 'find'

> > suggests it only exists on x86\_64, so I'd expect failures on all other

> > arches.

>

> confirmed on x86 also.

>

Sorry, this turned out to be left over from when I was debugging an initialization problem that required `early_printk()`. I should have removed it.

You can safely remove it from the patch.

Paul

---

Containers mailing list

[Containers@lists.osdl.org](mailto:Containers@lists.osdl.org)

<https://lists.osdl.org/mailman/listinfo/containers>

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 18:49:58 GMT

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---

On 2/12/07, Srivatsa Vaddagiri <vatsa@in.ibm.com> wrote:

> On Mon, Feb 12, 2007 at 12:15:27AM -0800, menage@google.com wrote:

> > This patch implements the BeanCounter resource control abstraction

> > over generic process containers.

>

> Forgive my confusion, but do we really need two-levels of resource control

> abstraction here? Why can't resource controllers directly work with containers

> (just like cpu accounting does)?

>

The generic containers patch represents a pretty low-level view of task grouping - it doesn't try to prescribe how to do accounting, nor exactly what API to present to the user (beyond providing a filesystem-based interface).

Resource controllers certainly can be written directly over it, but equally having additional abstractions to provide a common user API and kernel API for multiple resources is a reasonable goal.

I would imagine that each different resource being controlled would be represented as a container subsystem, which is how I structured the ResGroups example patch - ResGroups becomes a library that provides a common set of file manipulations for different resource controllers, each of which is a containers subsystem. The same could potentially be done for BeanCounters if people wanted.

But the main point of the latter four patches in this series is to illustrate to the various folks writing resource controller systems (and other observers) that this patch provides sufficient features to act as a base for their work. I don't presume to claim that one higher-level resource control abstraction is better than another.

Paul

---

Subject: Re: [PATCH 1/7] containers (V7): Generic container system abstracted from cpuset's code

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 19:26:34 GMT

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---

On 2/12/07, Srivatsa Vaddagiri <vatsa@in.ibm.com> wrote:

> On Mon, Feb 12, 2007 at 12:15:22AM -0800, menage@google.com wrote:

> > +void container\_fork(struct task\_struct \*child)

```
> > +{
> > + task_lock(current);
>
> Can't this be just rcu_read_lock()?
>
```

In this particular patch (which is an almost verbatim extraction/renaming of the generic bits of the cpusets code into container.c) it probably could - but the main patch that adds the container\_group support would lose it since we use kref to refcount container\_group objects, and hence they're freed when their refcount reaches zero. RCU is still fine for reading the container\_group pointers, but it's no good for updating them, since by the time you update it it may no longer be your container\_group structure, and may instead be about to be deleted as soon as the other thread's rcu\_synchronize() completes.

Paul

---

---

Subject: Re: [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Paul Menage](#) on Mon, 12 Feb 2007 19:46:20 GMT

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---

On 2/12/07, Paul Menage <menage@google.com> wrote:

```
> reaches zero. RCU is still fine for reading the container_group
> pointers, but it's no good for updating them, since by the time you
> update it it may no longer be your container_group structure, and may
> instead be about to be deleted as soon as the other thread's
> rcu_synchronize() completes.
```

On further reflection, this probably would be safe after all. Since we don't call put\_container\_group() in attach\_task() until after synchronize\_rcu() completes, that implies that a container\_group\_get() from the RCU section would have already completed. So we should be fine.

Paul

---

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers

Posted by [Sam Vilain](#) on Mon, 12 Feb 2007 22:38:32 GMT

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---

menage@google.com wrote:

```
> Generic Process Containers
```

> -----  
>  
> There have recently been various proposals floating around for  
> resource management/accounting and other task grouping subsystems in  
> the kernel, including ResGroups, User BeanCounters, NSProxy  
> containers, and others. These all need the basic abstraction of being  
> able to group together multiple processes in an aggregate, in order to  
> track/limit the resources permitted to those processes, or control  
> other behaviour of the processes, and all implement this grouping in  
> different ways.  
>

I know I'm a bit out of touch, but AIUI the NSProxy *is* the container.  
We decided a long time ago that a container was basically just a set of  
namespaces, which includes all of the subsystems you mention.

This would suggesting re-write this patchset, part 2 as a "CPUSet  
namespace", part 4 as a "CPU scheduling namespace", parts 5 and 6 as  
"Resource Limits Namespace" (drop this "BeanCounter" brand), and of  
course part 7 falls away.

Sam.

---

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Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [serue](#) on Mon, 12 Feb 2007 22:47:17 GMT  
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---

Quoting Sam Vilain (sam@vilain.net):

> menage@google.com wrote:  
> > Generic Process Containers  
> > -----  
> >  
> > There have recently been various proposals floating around for  
> > resource management/accounting and other task grouping subsystems in  
> > the kernel, including ResGroups, User BeanCounters, NSProxy  
> > containers, and others. These all need the basic abstraction of being  
> > able to group together multiple processes in an aggregate, in order to  
> > track/limit the resources permitted to those processes, or control  
> > other behaviour of the processes, and all implement this grouping in  
> > different ways.  
> >  
> >  
> > I know I'm a bit out of touch, but AIUI the NSProxy *is* the container.

The nsproxy is an implementation detail, actually, and might go away at any time. But yes we had been talking for quite awhile about sets of namespaces as containers, so that a vserver would be a container, as would a lightweight checkpoint/restart job.

> We decided a long time ago that a container was basically just a set of  
> namespaces, which includes all of the subsystems you mention.  
>  
> This would suggesting re-write this patchset, part 2 as a "CPUSet

Well it's an unfortunate conflict, but I don't see where we have any standing to make Paul change his terminology :)

Lately I've been talking about "Paul's containers", our "namespaces", and the "namespace container subsystem" in patch 7.

> namespace", part 4 as a "CPU scheduling namespace", parts 5 and 6 as  
> "Resource Limits Namespace" (drop this "BeanCounter" brand), and of  
> course part 7 falls away.

Part 7 does not fall away, it uses Paul's patchset to start to provide a management interface for namespaces.

-serge

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

---

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 23:15:51 GMT  
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---

On 2/12/07, Sam Vilain <[sam@vilain.net](mailto:sam@vilain.net)> wrote:

>  
> I know I'm a bit out of touch, but AIUI the NSProxy *is* the container.  
> We decided a long time ago that a container was basically just a set of  
> namespaces, which includes all of the subsystems you mention.

You may have done that, but the CKRM/ResGroups independently decided a long time ago that the fundamental unit was the resource class, and the OpenVZ folks decided that the fundamental unit was the BeanCounter, and the CPUSet folks decided that the fundamental unit was the CPUSet, etc ... :-)

But there's a lot of common ground between these different approaches,

and potential for synergy, so the point of this patch set is to provide a unification point for all of them, and a stepping stone for other new resource controllers and process control modules.

Paul

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 23:18:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On 2/12/07, Serge E. Hallyn <serue@us.ibm.com> wrote:

>  
> Well it's an unfortunate conflict, but I don't see where we have any  
> standing to make Paul change his terminology :)

I have no huge problem with changing my terminology in the interest of wider adoption. "Container" seems like an appropriate name for the abstraction, and possibly more appropriate than for a virtual server, but if it was decreed that the only thing stopping the container patch being merged was that it should be called, say, "Process Sets", I would happily s/container/pset/g across the entire patchset.

Paul

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Sam Vilain](#) on Tue, 13 Feb 2007 00:30:05 GMT  
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---

Paul Menage wrote:

>> I know I'm a bit out of touch, but AUII the NSProxy \*is\* the container.  
>> We decided a long time ago that a container was basically just a set of  
>> namespaces, which includes all of the subsystems you mention.  
>>  
> You may have done that, but the CKRM/ResGroups independently decided a  
> long time ago that the fundamental unit was the resource class, and  
> the OpenVZ folks decided that the fundamental unit was the  
> BeanCounter, and the CPUSet folks decided that the fundamental unit

> was the CPUSet, etc ... :-)

>

There was a consensus that emerged that resulted in the nsproxy being included in the kernel. That is why I used "we". What was included varies greatly from the patch I put forward, as I mentioned.

You missed the point of what I was trying to say. Let me try again.

Originally I too thought that in order to begin on the path of virtualisation merging we would just make a simple container/vserver/whatever structure and hang everything off that.

I'll now say the same thing that was said before of my patch, that I don't think that adding the containers structure inside the kernel adds anything interesting or useful. In fact, I'd go further to say that very thing you think is a useful abstraction is locking yourself into inflexibility. This is what Eric recognised early on and eventually brought me around to the idea of too.

So, we have the current implementation - individual subsystems are virtualised, and it is the subsystems that you can see and work with. You can group together your virtualisation decisions and call that a container, great.

Ask yourself this - what do you need the container structure for so badly, that virtualising the individual resources does not provide for? You don't need it to copy the namespaces of another process ("enter") and you don't need it for checkpoint/migration. What does it mean to make a new container? You're making a "nothing" namespace for some as-yet-unspecified grouping of tasks. That's a great idea for a set of tightly integrated userland utilities to simplify the presentation to the admin, but I don't see why you need to enshrine this in the kernel. Certainly not for any of the other patches in your set as far as I can see.

> But there's a lot of common ground between these different approaches,  
> and potential for synergy, so the point of this patch set is to  
> provide a unification point for all of them, and a stepping stone for  
> other new resource controllers and process control modules.  
>

That precisely echos my sentiment on my submissions of some 12 months ago.

Sam.

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Tue, 13 Feb 2007 05:48:57 GMT

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---

On Mon, Feb 12, 2007 at 11:46:20AM -0800, Paul Menage wrote:

> On further reflection, this probably would be safe after all. Since we  
> don't call put\_container\_group() in attach\_task() until after  
> synchronize\_rcu() completes, that implies that a container\_group\_get()  
> from the RCU section would have already completed. So we should be  
> fine.

Right.

Which make me wonder why we need task\_lock() at all ..I can understand the need for a lock like that if we are reading/updating multiple words in task\_struct under the lock. In this case, it is used to read/write just one pointer, isnt it? I think it can be eliminated all-together with the use of RCU.

--

Regards,  
vatsa

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Tue, 13 Feb 2007 08:16:25 GMT

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---

On Tue, Feb 13, 2007 at 11:18:57AM +0530, Srivatsa Vaddagiri wrote:

> Which make me wonder why we need task\_lock() at all ..I can understand  
> the need for a lock like that if we are reading/updating multiple words  
> in task\_struct under the lock. In this case, it is used to read/write  
> just one pointer, isnt it? I think it can be eliminated all-together  
> with the use of RCU.

I see that cpuset.c uses task\_lock to read/write multiple words (cpuset\_update\_task\_memory\_state) ..So yes it is necessary in attach\_task() ..

--

Regards,  
vatsa

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [xemul](#) on Tue, 13 Feb 2007 08:52:24 GMT

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---

menage@google.com wrote:

> This patch implements the BeanCounter resource control abstraction  
> over generic process containers. It contains the beancounter core  
> code, plus the numfiles resource counter. It doesn't currently contain  
> any of the memory tracking code or the code for switching beancounter  
> context in interrupts.

Numfiles is not the most interesting place in beancounters.  
Kmemsize accounting is much more important actually.

> Currently all the beancounters resource counters are lumped into a  
> single hierarchy; ideally it would be possible for each resource  
> counter to be a separate container subsystem, allowing them to be  
> connected to different hierarchies.

>  
> ---  
> fs/file\_table.c | 11 +  
> include/bc/beancounter.h | 192 +++++  
> include/bc/misc.h | 27 +++  
> include/linux/fs.h | 3  
> init/Kconfig | 4  
> init/main.c | 3  
> kernel/Makefile | 1  
> kernel/bc/Kconfig | 17 ++  
> kernel/bc/Makefile | 7  
> kernel/bc/beancounter.c | 371 +++++  
> kernel/bc/misc.c | 56 +++++  
> 11 files changed, 691 insertions(+), 1 deletion(-)  
>

[snip]

> Index: container-2.6.20/kernel/bc/misc.c

> =====  
> --- /dev/null  
> +++ container-2.6.20/kernel/bc/misc.c  
> @@ -0,0 +1,56 @@  
> +  
> + #include <linux/fs.h>  
> + #include <bc/beancounter.h>  
> +  
> + int bc\_file\_charge(struct file \*file)  
> + {  
> + int sev;

```

> + struct beancounter *bc;
> +
> + task_lock(current);
> + bc = task_bc(current);
> + css_get_current(&bc->css);
> + task_unlock(current);
> +
> + sev = (capable(CAP_SYS_ADMIN) ? BC_LIMIT : BC_BARRIER);
> +
> + if (bc_charge(bc, BC_NUMFILES, 1, sev)) {
> + css_put(&bc->css);
> + return -EMFILE;
> + }
> +
> + file->f_bc = bc;
> + return 0;
> +}
> +

```

I have already pointed out the fact that this place will hurt performance too much. If we have some context on task this context must

1. be get-ed without any locking
2. be settable to some temporary one without locking as well

Unfortunately current containers implementation doesn't allow all of the above which blocks the rest implementation of beancounters over them.

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [Paul Menage](#) on Tue, 13 Feb 2007 09:03:12 GMT

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On 2/13/07, Pavel Emelianov <xemul@sw.ru> wrote:

> menage@google.com wrote:

> > This patch implements the BeanCounter resource control abstraction  
> > over generic process containers. It contains the beancounter core  
> > code, plus the numfiles resource counter. It doesn't currently contain  
> > any of the memory tracking code or the code for switching beancounter  
> > context in interrupts.

>

> Numfiles is not the most interesting place in beancounters.  
> Kmemsize accounting is much more important actually.

Right, but the memory accouting was a much bigger and more intrusive

patch than I wanted to include as an example.

- >
- > I have already pointed out the fact that this place
- > will hurt performance too much. If we have some context
- > on task this context must
- > 1. be get-ed without any locking

Would you also be happy with the restriction that a task couldn't be moved in/out of a beancounter container by any task other than itself? If so, the beancounter `can_attach()` method could simply return false if `current != tsk`, and then you'd not need to worry about locking in this situation.

- > 2. be settable to some temporary one without
- > locking as well

I thought that we solved that problem by having a `tmp_bc` field in the `task_struct` that would take precedence over the main `bc` if it was non-null?

Paul

---

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [xemul](#) on Tue, 13 Feb 2007 09:18:18 GMT

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---

Paul Menage wrote:

> On 2/13/07, Pavel Emelianov <xemul@sw.ru> wrote:

>> menage@google.com wrote:

>> > This patch implements the BeanCounter resource control abstraction  
>> > over generic process containers. It contains the beancounter core  
>> > code, plus the numfiles resource counter. It doesn't currently contain  
>> > any of the memory tracking code or the code for switching beancounter  
>> > context in interrupts.

>>

>> Numfiles is not the most interesting place in beancounters.

>> Kmemsize accounting is much more important actually.

>

> Right, but the memory accouting was a much bigger and more intrusive  
> patch than I wanted to include as an example.

I know it, but numfile doesn't show how good this infrastructure is.

>>

>> I have already pointed out the fact that this place  
>> will hurt performance too much. If we have some context  
>> on task this context must  
>> 1. be get-ed without any locking  
>  
> Would you also be happy with the restriction that a task couldn't be  
> moved in/out of a beancounter container by any task other than itself?

I have implementation that moves arbitrary task :)  
May be we can do context (container-on-task) handling lockless?

> If so, the beancounter can\_attach() method could simply return false  
> if current != tsk, and then you'd not need to worry about locking in  
> this situation.

I may not, but this patch contains locking that is not good  
even for example.

>> 2. be settable to some temporary one without  
>> locking as well  
>  
> I thought that we solved that problem by having a tmp\_bc field in the  
> task\_struct that would take precedence over the main bc if it was  
> non-null?

Of course, but I'm commenting this patchset which doesn't have  
this facility.

> Paul  
>

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process  
containers

Posted by [Paul Menage](#) on Tue, 13 Feb 2007 09:37:27 GMT

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---

On 2/13/07, Pavel Emelianov <xemul@sw.ru> wrote:

>  
> I have implementation that moves arbitrary task :)

Is that the one that calls stop\_machine() in order to move a task  
around? That seemed a little heavyweight ...

> May be we can do context (container-on-task) handling lockless?

What did you have in mind?

> > I thought that we solved that problem by having a tmp\_bc field in the  
> > task\_struct that would take precedence over the main bc if it was  
> > non-null?  
>  
> Of course, but I'm commenting this patchset which doesn't have  
> this facility.

OK, I can add the concept in to the example too.

Paul

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [xemul](#) on Tue, 13 Feb 2007 09:49:36 GMT

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---

Paul Menage wrote:

> On 2/13/07, Pavel Emelianov <xemul@sw.ru> wrote:

>>

>> I have implementation that moves arbitrary task :)

>

> Is that the one that calls stop\_machine() in order to move a task  
> around? That seemed a little heavyweight ...

Nope :) I've rewritten it completely.

>> May be we can do context (container-on-task) handling lockless?

>

> What did you have in mind?

The example patch is attached. Fits 2.6.20-rc6-mm3.

>> > I thought that we solved that problem by having a tmp\_bc field in the

>> > task\_struct that would take precedence over the main bc if it was

>> > non-null?

>>

>> Of course, but I'm commenting this patchset which doesn't have  
>> this facility.

>

> OK, I can add the concept in to the example too.

>

> Paul

>

--- ./kernel/bc/misc.c.bcctx 2007-01-31 13:56:45.000000000 +0300

+++ ./kernel/bc/misc.c 2007-01-31 14:20:32.000000000 +0300

```

@@ -0,0 +1,63 @@
+/*
+ * kernel/bc/misc.c
+ *
+ * Copyright (C) 2007 OpenVZ SWsoft Inc
+ *
+ */
+
+#include <linux/sched.h>
+#include <linux/stop_machine.h>
+#include <linux/module.h>
+
+#include <bc/beancounter.h>
+#include <bc/task.h>
+#include <bc/misc.h>
+
+static DEFINE_MUTEX(task_move_mutex);
+
+int copy_beancounter(struct task_struct *tsk, struct task_struct *parent)
+{
+ struct beancounter *bc;
+
+ bc = parent->exec_bc;
+ tsk->exec_bc = bc_get(bc);
+ BUG_ON(tsk->tmp_exec_bc != NULL);
+ return 0;
+}
+
+void free_beancounter(struct task_struct *tsk)
+{
+ struct beancounter *bc;
+
+ BUG_ON(tsk->tmp_exec_bc != NULL);
+ bc = tsk->exec_bc;
+ bc_put(bc);
+}
+
+int bc_task_move(int pid, struct beancounter *bc)
+{
+ struct task_struct *tsk;
+ struct beancounter *old_bc;
+
+ read_lock(&tasklist_lock);
+ tsk = find_task_by_pid(pid);
+ if (tsk)
+ get_task_struct(tsk);
+ read_unlock(&tasklist_lock);
+ if (tsk == NULL)

```

```

+ return -ESRCH;
+
+ mutex_lock(&task_move_mutex);
+ old_bc = tsk->exec_bc;
+
+ bc_get(bc);
+ rcu_assign_pointer(tsk->exec_bc, bc);
+
+ /* wait for all users if any get this beancounter */
+ synchronize_rcu();
+ mutex_unlock(&task_move_mutex);
+ bc_put(old_bc);
+
+ return err;
+}
+EXPORT_SYMBOL(bc_task_move);
--- ./kernel/fork.c.bcctx 2007-01-31 13:35:21.000000000 +0300
+++ ./kernel/fork.c 2007-01-31 13:56:45.000000000 +0300
@@ -51,6 +51,8 @@
#include <linux/random.h>
#include <linux/user_namespace.h>

+#include <bc/task.h>
+
#include <asm/pgtable.h>
#include <asm/pgalloc.h>
#include <asm/uaccess.h>
@@ -105,12 +107,18 @@ struct kmem_cache *vm_area_cachep;
/* SLAB cache for mm_struct structures (tsk->mm) */
static struct kmem_cache *mm_cachep;

-void free_task(struct task_struct *tsk)
+static void __free_task(struct task_struct *tsk)
{
    free_thread_info(tsk->thread_info);
    rt_mutex_debug_task_free(tsk);
    free_task_struct(tsk);
}
+
+void free_task(struct task_struct *tsk)
+{
+ free_beancounter(tsk);
+ __free_task(tsk);
+}
EXPORT_SYMBOL(free_task);

void __put_task_struct(struct task_struct *tsk)
@@ -999,6 +1007,10 @@ static struct task_struct *copy_process(

```

```

rt_mutex_init_task(p);

+ retval = copy_beancounter(p, current);
+ if (retval < 0)
+ goto bad_fork_bc;
+
#ifdef CONFIG_TRACE_IRQFLAGS
  DEBUG_LOCKS_WARN_ON(!p->hardirqs_enabled);
  DEBUG_LOCKS_WARN_ON(!p->softirqs_enabled);
@@ -1321,7 +1333,9 @@ bad_fork_cleanup_count:
  atomic_dec(&p->user->processes);
  free_uid(p->user);
bad_fork_free:
- free_task(p);
+ free_beancounter(p);
+bad_fork_bc:
+ __free_task(p);
fork_out:
  return ERR_PTR(retval);
}
--- ./kernel/softirq.c.bcctx 2007-01-31 13:35:21.000000000 +0300
+++ ./kernel/softirq.c 2007-01-31 14:22:44.000000000 +0300
@@ -19,6 +19,8 @@
#include <linux/smp.h>
#include <linux/tick.h>

+#include <bc/task.h>
+
#include <asm/irq.h>
/*
- No shared variables, all the data are CPU local.
@@ -210,6 +212,7 @@ asmlinkage void __do_softirq(void)
__u32 pending;
int max_restart = MAX_SOFTIRQ_RESTART;
int cpu;
+ struct beancounter *bc;

  pending = local_softirq_pending();
  account_system_vtime(current);
@@ -226,6 +229,7 @@ restart:

  h = softirq_vec;

+ bc = set_exec_bc(&init_bc);
do {
  if (pending & 1) {
    h->action(h);

```

```
@@ -234,6 +238,7 @@ restart:
```

```
    h++;  
    pending >>= 1;  
} while (pending);  
+ reset_exec_bc(bc, &init_bc);
```

```
    local_irq_disable();
```

```
--- ./include/linux/sched.h.bcctx 2007-01-31 13:35:21.000000000 +0300
```

```
+++ ./include/linux/sched.h 2007-01-31 14:06:28.000000000 +0300
```

```
@@ -1082,6 +1082,10 @@ struct task_struct {
```

```
    #ifdef CONFIG_FAULT_INJECTION
```

```
        int make_it_fail;
```

```
    #endif
```

```
    #ifdef CONFIG_BEANCOUNTERS
```

```
        + struct beancounter *exec_bc;
```

```
        + struct beancounter *tmp_exec_bc;
```

```
    #endif
```

```
};
```

```
static inline pid_t process_group(struct task_struct *tsk)
```

```
--- ./include/bc/task.h.bcctx 2007-01-31 13:56:45.000000000 +0300
```

```
+++ ./include/bc/task.h 2007-01-31 14:19:33.000000000 +0300
```

```
@@ -0,0 +1,68 @@
```

```
+/*
```

```
+ * include/bc/task.h
```

```
+ *
```

```
+ * Copyright (C) 2007 OpenVZ SWsoft Inc
```

```
+ *
```

```
+ */
```

```
+
```

```
+#ifndef __BC_TASK_H__
```

```
+#define __BC_TASK_H__
```

```
+
```

```
+struct beancounter;
```

```
+struct task_struct;
```

```
+
```

```
+#ifdef CONFIG_BEANCOUNTERS
```

```
+extern struct beancounter init_bc;
```

```
+
```

```
+/*
```

```
+ * Caller must be in rcu_read safe section
```

```
+ */
```

```
+static inline struct beancounter *get_exec_bc(void)
```

```
+{
```

```
+ struct task_struct *tsk;
```

```
+
```

```
+ if (in_irq())
```

```

+ return &init_bc;
+
+ tsk = current;
+ if (tsk->tmp_exec_bc != NULL)
+ return tsk->tmp_exec_bc;
+
+ return rcu_dereference(tsk->exec_bc);
+}
+
+#define set_exec_bc(bc) ({ \
+ struct task_struct *t; \
+ struct beancounter *old; \
+ t = current; \
+ old = t->tmp_exec_bc; \
+ t->tmp_exec_bc = bc; \
+ old; \
+ })
+
+#define reset_exec_bc(old, expected) do { \
+ struct task_struct *t; \
+ t = current; \
+ BUG_ON(t->tmp_exec_bc != expected); \
+ t->tmp_exec_bc = old; \
+ } while (0)
+
+int __must_check copy_beancounter(struct task_struct *tsk,
+ struct task_struct *parent);
+void free_beancounter(struct task_struct *tsk);
+int bc_task_move(int pid, struct beancounter *bc);
+#else
+static inline int __must_check copy_beancounter(struct task_struct *tsk,
+ struct task_struct *parent)
+{
+ return 0;
+}
+
+static inline void free_beancounter(struct task_struct *tsk)
+{
+}
+
+#define set_exec_bc(bc) (NULL)
+#define reset_exec_bc(bc, exp) do { } while (0)
+#endif
+#endif

```

---

Subject: Re: [PATCH 3/7] containers (V7): Add generic multi-subsystem API to

containers

Posted by [Balbir Singh](#) on Wed, 14 Feb 2007 08:49:24 GMT

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---

menage@google.com wrote:

> This patch removes all cpuset-specific knowlege from the container  
> system, replacing it with a generic API that can be used by multiple  
> subsystems. Cpusets is adapted to be a container subsystem.

>  
> Signed-off-by: Paul Menage <menage@google.com>

>

Hi, Paul,

This patch fails to apply for me

```
balbir@balbir-laptop:~/ocbalbir/images/kernels/containers/linux-2.6.20$  
pushpatch  
patching file include/linux/container.h  
patching file include/linux/cpuset.h  
patching file kernel/container.c  
patch: **** malformed patch at line 640: @@ -202,15 +418,18 @@ static  
DEFINE_MUTEX(callback_mutex);
```

multiuser\_container does not apply

Is anybody else seeing this problem?

--

Balbir Singh  
Linux Technology Center  
IBM, ISTL

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

---

---

Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by [Paul Menage](#) on Thu, 15 Feb 2007 00:47:54 GMT

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---

On 2/13/07, Pavel Emelianov <xemul@sw.ru> wrote:

>  
> The example patch is attached. Fits 2.6.20-rc6-mm3.  
>

OK, I've incorporated some of those changes into my patchset. bc\_file\_charge() and bc\_file\_uncharge() are now lockless, and tmp\_exec\_bc is supported too.

I've attached the new versions of patch 3 (main multi-user container support) and patch 7 (beancounters example)

Does that look more like what you'd like to see?

Paul

---

## File Attachments

- 1) [multiuser\\_container.patch](#), downloaded 873 times
  - 2) [beancounters.patch](#), downloaded 772 times
- 

---

Subject: Re: [PATCH 2/7] containers (V7): Cpusets hooked into containers  
Posted by [serue](#) on Thu, 15 Feb 2007 20:35:17 GMT

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Quoting [menage@google.com](mailto:menage@google.com) ([menage@google.com](mailto:menage@google.com)):

> Index: container-2.6.20/init/Kconfig

> =====

> --- container-2.6.20.orig/init/Kconfig

> +++ container-2.6.20/init/Kconfig

> @@ -239,17 +239,12 @@ config IKCONFIG\_PROC

> through /proc/config.gz.

>

> config CONTAINERS

> - bool "Container support"

> - help

> - This option will let you create and manage process containers,

> - which can be used to aggregate multiple processes, e.g. for

> - the purposes of resource tracking.

> -

> - Say N if unsure

> + bool

Hi,

why did you do this?

thanks,

-serge

---

---

Subject: Re: [PATCH 2/7] containers (V7): Cpusets hooked into containers

Posted by [Paul Menage](#) on Thu, 15 Feb 2007 20:49:04 GMT

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---

On 2/15/07, Serge E. Hallyn <serue@us.ibm.com> wrote:

```
> >
> > config CONTAINERS
> > - bool "Container support"
> > - help
> > - This option will let you create and manage process containers,
> > - which can be used to aggregate multiple processes, e.g. for
> > - the purposes of resource tracking.
> > -
> > - Say N if unsure
> > + bool
>
> Hi,
>
> why did you do this?
>
```

Containers on their own aren't all that useful, other than for process tracking, so it seemed reasonable to only build containers if there was some subsystem using them. If people wanted to use them for process tracking alone, it could certainly be made an individually-selectable option.

Paul

---

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers

Posted by [ebiederm](#) on Tue, 20 Feb 2007 17:34:00 GMT

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"Paul Menage" <menage@google.com> writes:

```
> On 2/12/07, Sam Vilain <sam@vilain.net> wrote:
>>
>> I know I'm a bit out of touch, but AUI the NSProxy *is* the container.
>> We decided a long time ago that a container was basically just a set of
>> namespaces, which includes all of the subsystems you mention.
>
> You may have done that, but the CKRM/ResGroups independently decided a
> long time ago that the fundamental unit was the resource class, and
> the OpenVZ folks decided that the fundamental unit was the
> BeanCounter, and the CPUSet folks decided that the fundamental unit
> was the CPUSet, etc ... :-)
```

Using the container name is bad and it led to this stupid argument.

The fundamental unit of what we have merged into the kernel is the namespace. The aggregate of all namespaces and everything is the container.

Please, please pick a different name so people don't take one look at your stuff and get confused like Sam did.

> But there's a lot of common ground between these different approaches,  
> and potential for synergy, so the point of this patch set is to  
> provide a unification point for all of them, and a stepping stone for  
> other new resource controllers and process control modules.

For the case of namespaces I don't see how your code makes things better. I do not see a real problem that you are solving.

I do agree that a common interface to the code and a common set of infrastructure may help.

Personally until the pid namespace (which includes within it process groupings) is complete I'm not certain the problem will be concrete enough to solve. Hopefully we can have a working version of that shortly.

Eric

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Tue, 20 Feb 2007 17:55:11 GMT  
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---

On 2/20/07, Eric W. Biederman <[ebiederm@xmission.com](mailto:ebiederm@xmission.com)> wrote:

> "Paul Menage" <[menage@google.com](mailto:menage@google.com)> writes:

>

> > On 2/12/07, Sam Vilain <[sam@vilain.net](mailto:sam@vilain.net)> wrote:

> >>

> >> I know I'm a bit out of touch, but AIUI the NSProxy \*is\* the container.

> >> We decided a long time ago that a container was basically just a set of

> >> namespaces, which includes all of the subsystems you mention.

> >

> > You may have done that, but the CKRM/ResGroups independently decided a

> > long time ago that the fundamental unit was the resource class, and

> > the OpenVZ folks decided that the fundamental unit was the

> > BeanCounter, and the CPUSet folks decided that the fundamental unit

> > was the CPUSet, etc ... :-)  
>  
> Using the container name is bad and it led to this stupid argument.  
>  
> The fundamental unit of what we have merged into the kernel is the  
> namespace. The aggregate of all namespaces and everything is the  
> container.

What are you defining here as "everything"? If you mean "all things that could be applied to a segregated group of processes such as a virtual server", then "container" seems like a good name for my patches, since it allows you to aggregate namespaces, resource control, other virtualization, etc.

Sam said "the NSProxy *is* the container". You appear to be planning to have some namespaces, possibly not aggregated within the nsproxy (pid namespace?) but are you planning to have some higher-level "container" object that aggregates the nsproxy and the other namespaces? If so, what is it? Does it track process membership, etc? What's the userspace API? In what fundamental ways would it be different from my generic containers patches with Serge Halryn's namespace subsystem. (If these questions are answered already by designs or code, I'd be happy to be pointed at them).

I guess what it comes down to, is why is an aggregation of namespaces suitable for the name "container", when an aggregation of namespaces and other resource controllers isn't?

What do you think might be a better name for the generic process groups that I'm pushing? As I said, I'm happy to do a simple search/replace on my code to give a different name if that turned out to be the gating factor to getting it merged. But I'd be inclined to leave that decision up to Andrew/Linus.

> > But there's a lot of common ground between these different approaches,  
> > and potential for synergy, so the point of this patch set is to  
> > provide a unification point for all of them, and a stepping stone for  
> > other new resource controllers and process control modules.  
>  
> For the case of namespaces I don't see how your code makes things  
> better. I do not see a real problem that you are solving.

I'm trying to solve the problem that lots of different folks (including us) are trying to do things that aggregate multiple process into some kind of constrained group, and are all trying to use different and incompatible ways of grouping/tracking those processes.

I agree that namespaces fit slightly less well into this model than

some other subsystems like resource management. But by integrating with it you'd get automatic access to all the various different resource controller work that's being done.

Paul

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [ebiederm](#) on Tue, 20 Feb 2007 19:29:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

"Paul Menage" <menage@google.com> writes:

> What are you defining here as "everything"? If you mean "all things  
> that could be applied to a segregated group of processes such as a  
> virtual server", then "container" seems like a good name for my  
> patches, since it allows you to aggregate namespaces, resource  
> control, other virtualization, etc.

The aggregation happens at the task struct when you apply different pieces to a task we don't need a structure to allow aggregation.

> Sam said "the NSProxy \*is\* the container". You appear to be planning  
> to have some namespaces, possibly not aggregated within the nsproxy  
> (pid namespace?) but are you planning to have some higher-level  
> "container" object that aggregates the nsproxy and the other  
> namespaces?

No. A reverse mapping is not needed and is not interesting.  
As long as I can walk all processes and ask what namespace are you in I don't care.

> If so, what is it? Does it track process membership, etc?  
> What's the userspace API? In what fundamental ways would it be  
> different from my generic containers patches with Serge Hallyn's  
> namespace subsystem. (If these questions are answered already by  
> designs or code, I'd be happy to be pointed at them).

> I guess what it comes down to, is why is an aggregation of namespaces  
> suitable for the name "container", when an aggregation of namespaces  
> and other resource controllers isn't?

To me at least the interesting part of your work is not the aggregation

portion. But the infrastructure for building the different process groups.

You seem to be calling your groups of processes lumped together for one purpose or another a container.

> What do you think might be a better name for the generic process  
> groups that I'm pushing? As I said, I'm happy to do a simple  
> search/replace on my code to give a different name if that turned out  
> to be the gating factor to getting it merged. But I'd be inclined to  
> leave that decision up to Andrew/Linus.

As we have previously been using the term container is like application. The end product that the user sees built out of individual kernel provided components, but not something that exists in the kernel as such.

We need a term for the non-aggregated case for the individual process groups we build this out of in your infrastructure. Because you clearly have more than one kind of process group a set of processes can belong to.

>> > But there's a lot of common ground between these different approaches,  
>> > and potential for synergy, so the point of this patch set is to  
>> > provide a unification point for all of them, and a stepping stone for  
>> > other new resource controllers and process control modules.

>>  
>> For the case of namespaces I don't see how your code makes things  
>> better. I do not see a real problem that you are solving.

>  
> I'm trying to solve the problem that lots of different folks  
> (including us) are trying to do things that aggregate multiple process  
> into some kind of constrained group, and are all trying to use  
> different and incompatible ways of grouping/tracking those processes.

>  
> I agree that namespaces fit slightly less well into this model than  
> some other subsystems like resource management. But by integrating  
> with it you'd get automatic access to all the various different  
> resource controller work that's being done.

I don't need to integrate with it to get access to the resource controller work. The resource controller work applies to a set of processes. I have a set of processes. I just need to apply the resource controllers to my set of processes.

At least when we don't talk about the names for these things it is that simple. Now global names I have issues with because almost always the global names fall into their own category, but that is

a different story.

Now I have some half backed ideas that might be useful for providing a better abstraction. But it requires setting down and looking at the problem in detail, and understanding what people are trying to accomplish with these things they are building. What subset of process groups do you find interesting.

All that is necessary to have a group of processes do something in an unnamed fashion is to hang a pointer off of the task\_struct. That's easy. You are adding a lot more to that, and there is enough abstraction I haven't been able to easily work my way through the infrastructure to what is really going on. Admittedly I haven't looked closely yet.

Eric

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Sam Vilain](#) on Tue, 20 Feb 2007 21:58:31 GMT  
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---

Paul Menage wrote:

>> Using the container name is bad and it led to this stupid argument.  
>>  
>> The fundamental unit of what we have merged into the kernel is the  
>> namespace. The aggregate of all namespaces and everything is the  
>> container.  
>>  
> What are you defining here as "everything"? If you mean "all things  
> that could be applied to a segregated group of processes such as a  
> virtual server",

The term "segregated group of processes" is too vague. Segregated for what? What is the kernel supposed to do with this information?

> I guess what it comes down to, is why is an aggregation of namespaces  
> suitable for the name "container", when an aggregation of namespaces  
> and other resource controllers isn't?  
>

This argument goes away if you just rename these resource groups to resource namespaces.

> What do you think might be a better name for the generic process  
> groups that I'm pushing? As I said, I'm happy to do a simple  
> search/replace on my code to give a different name if that turned out  
> to be the gating factor to getting it merged. But I'd be inclined to  
> leave that decision up to Andrew/Linus.  
>

Did you like the names I came up with in my original reply?

- Cpuset namespace for CPU partitioning
- Resource namespaces:
  - cpusched namespace for CPU
  - ulimit namespace for memory
  - quota namespace for disk space
  - io namespace for disk activity
  - etc

>> For the case of namespaces I don't see how your code makes things  
>> better. I do not see a real problem that you are solving.

>>  
> I'm trying to solve the problem that lots of different folks  
> (including us) are trying to do things that aggregate multiple process  
> into some kind of constrained group, and are all trying to use  
> different and incompatible ways of grouping/tracking those processes.  
>

Maybe what's missing is a set of helper macros/functions that assist  
with writing new namespaces. Perhaps you can give some more examples  
and we can consider these on a case by case basis.

Sam.

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

---

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Tue, 20 Feb 2007 22:19:39 GMT  
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---

On 2/20/07, Sam Vilain <[sam@vilain.net](mailto:sam@vilain.net)> wrote:

>  
> The term "segregated group of processes" is too vague. Segregated for  
> what? What is the kernel supposed to do with this information?

The generic part of the kernel just keeps track of the fact that  
they're segregated (and their children, etc).

It's the clients of this subsystem (virtual servers, resource controllers) that can decide to give different per-process behaviour based on the membership of various groups.

> Did you like the names I came up with in my original reply?

>

> - Cpuset namespace for CPU partitioning

> - Resource namespaces:

> - cpusched namespace for CPU

> - ulimit namespace for memory

> - quota namespace for disk space

> - io namespace for disk activity

> - etc

This is a strange abuse of the term "namespace".

[http://en.wikipedia.org/wiki/Namespace\\_%28computer\\_science%29](http://en.wikipedia.org/wiki/Namespace_%28computer_science%29)

For the virtual server work that you're doing, namespace is a good term:

pids name processes, hence a pid namespace lets you have multiple distinct mappings from pids to processes

filenames name files, so a filename (or mount) namespace lets you have multiple distinct mappings from filenames to files.

For resource QoS control, it doesn't really make sense to talk about namespaces. We're not virtualizing resources to rename them for different virtual servers, we're limiting the quality of access to the resources.

But the semantics of the term "namespace" notwithstanding, you're equating a virtual server namespace (pid, ipc, uts, mounts, etc) with a resource controller (memory, I/O, etc) in terms of their place in a hierarchy, which is something I agree with. All of these subsystems can be considered to be units that can be associated with groups of processes; the ultimate grouping of processes is something that we're both ultimately referring to as a container.

>

> Maybe what's missing is a set of helper macros/functions that assist  
> with writing new namespaces.

That's pretty much what my containers patch does - provides a generic way to associate state (what you're referring to as a namespace) with groups of processes and a consistent user-space API for manipulating them.

Paul

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Tue, 20 Feb 2007 22:47:36 GMT  
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On 2/20/07, Eric W. Biederman <[ebiederm@xmission.com](mailto:ebiederm@xmission.com)> wrote:

> > Sam said "the NSProxy \*is\* the container". You appear to be planning  
> > to have some namespaces, possibly not aggregated within the nsproxy  
> > (pid namespace?) but are you planning to have some higher-level  
> > "container" object that aggregates the nsproxy and the other  
> > namespaces?

>

> No. A reverse mapping is not needed and is not interesting.

... to you.

> As long as I can walk all processes and ask what namespace are  
> you in I don't care.

How do you currently do that?

>

> To me at least the interesting part of your work is not the aggregation  
> portion. But the infrastructure for building the different process  
> groups.

In that case you can easily use it to just assign one namespace type  
to each tree of process groups. The aggregation is something that  
other groups find useful, but isn't required for the user to actually  
make use of.

>

> You seem to be calling your groups of processes lumped together for  
> one purpose or another a container.

Correct.

>

> We need a term for the non-aggregated case for the individual process  
> groups we build this out of in your infrastructure. Because you  
> clearly have more than one kind of process group a set of processes  
> can belong to.

Yes. That's why my system supports multiple unrelated hierarchies of groups.

> > I agree that namespaces fit slightly less well into this model than  
> > some other subsystems like resource management. But by integrating  
> > with it you'd get automatic access to all the various different  
> > resource controller work that's being done.  
>  
> I don't need to integrate with it to get access to the resource  
> controller work.

Right, you could certainly do the extra work of tying your virtual servers together with resource controllers in userspace. But you'd still need an API to allow those resource controllers to be associated with groups of processes and configured with limits/guarantees, which is one of the main aims of my containers patch.

> Now I have some half backed ideas that might be useful for providing  
> a better abstraction. But it requires setting down and looking  
> at the problem in detail, and understanding what people are trying  
> to accomplish with these things they are building. What subset of  
> process groups do you find interesting.

I'm primarily interested in getting something in the kernel that can be used as a base for interesting subsystems that apply behavioural or QoS changes to defined groups of processes. Resource controllers and namespaces seem to be good examples of this, but I can think of useful subsystems for monitoring, permission control, etc.

>  
> All that is necessary to have a group of processes do something  
> in an unnamed fashion is to hang a pointer off of the task\_struct.  
> That's easy.

Right, adding a pointer to task\_struct is easy. Configuring how/when to not directly inherit it from the parent, or to change it for a running task, or configuring state associated with the thing that the pointer is pointing to, naming that group, and determining which group a given process is associated with, is something that's effectively repeated boiler plate for each different subsystem, and which can be accomplished more generically via an abstraction like my containers patch.

> You are adding a lot more to that, and there is

The main thing that I'm adding on top of the operations mentioned in the previous paragraph, which pretty much essentially have to be in the kernel, is the ability to group multiple different subsystems together so that they share the same process->container mappings. Yes,

that is something that could potentially be done from userspace instead, and just provide an independent tree for each subsystem or namespace. But there seems to be interest from other parties (including me) in having kernel support for it.

Paul

---

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<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Sam Vilain](#) on Tue, 20 Feb 2007 22:58:13 GMT  
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Paul Menage wrote:

>> The term "segregated group of processes" is too vague. Segregated for  
>> what? What is the kernel supposed to do with this information?

>>

> The generic part of the kernel just keeps track of the fact that  
> they're segregated (and their children, etc).

>

> It's the clients of this subsystem (virtual servers, resource  
> controllers) that can decide to give different per-process behaviour  
> based on the membership of various groups.

>

So those clients can use helper functions to use their own namespaces.  
If they happen to group things in the same way they they'll all end up  
using the same nsproxy.

>> Did you like the names I came up with in my original reply?

>>

>> - CPUset namespace for CPU partitioning

>> - Resource namespaces:

>> - cpusched namespace for CPU

>> - ulimit namespace for memory

>> - quota namespace for disk space

>> - io namespace for disk activity

>> - etc

>>

>

> This is a strange abuse of the term "namespace".

> [http://en.wikipedia.org/wiki/Namespace\\_%28computer\\_science%29](http://en.wikipedia.org/wiki/Namespace_%28computer_science%29)

>

> For the virtual server work that you're doing, namespace is a good term:

>

- > pids name processes, hence a pid namespace lets you have multiple
- > distinct mappings from pids to processes
- > filenames name files, so a filename (or mount) namespace lets you have
- > multiple distinct mappings from filenames to files.
- >
- > For resource QoS control, it doesn't really make sense to talk about
- > namespaces. We're not virtualizing resources to rename them for
- > different virtual servers, we're limiting the quality of access to the
- > resources.
- >
- > But the semantics of the term "namespace" notwithstanding, you're
- > equating a virtual server namespace (pid, ipc, uts, mounts, etc) with
- > a resource controller (memory, I/O, etc) in terms of their place in a
- > hierarchy, which is something I agree with. All of these subsystems
- > can be considered to be units that can be associated with groups of
- > processes; the ultimate grouping of processes is something that we're
- > both ultimately referring to as a container.
- >

I don't necessarily agree with the 'heirarchy' bit. It doesn't have to be so segregated. But I think we already covered that in this thread.

I agree with the comment on the abuse of the term "namespace", though consider that it has already been abused with the term IPC namespaces. We have for some time been using it to refer to groupable entities within the kernel that are associated with tasks, even if they don't involve named entities that clash within a particular domain. But there is always an entity and a domain, and that is the key point I'm trying to make - the features you are putting forward are no different to the examples that we made specifically for the purpose of setting the standard for further features to follow.

We talked about naming a bit before, see <http://lkml.org/lkml/2006/3/21/403> and possibly other threads. So, anyway, feel free to flog this old dead horse and suggest different terms. We've all had long enough to think about it since so maybe it's worth it, but with any new term it should be really darned clear that they're essentially the same thing as namespaces, or otherwise be really likable.

Sam.

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers

Posted by [Sam Vilain](#) on Tue, 20 Feb 2007 23:08:05 GMT

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Paul Menage wrote:

>> No. A reverse mapping is not needed and is not interesting.

>>

> ... to you.

>

You're missing the point of Eric's next sentence. If you can achieve everything you need to achieve and get all the information you are after without it, then it is uninteresting.

>> As long as I can walk all processes and ask what namespace are

>> you in I don't care.

>>

>

> How do you currently do that?

>

Take a look at /proc/PID/mounts for example.

>> All that is necessary to have a group of processes do something

>> in an unnamed fashion is to hang a pointer off of the task\_struct.

>> That's easy.

>>

> Right, adding a pointer to task\_struct is easy. Configuring how/when

> to not directly inherit it from the parent, or to change it for a

> running task, or configuring state associated with the thing that the

> pointer is pointing to, naming that group, and determining which group

> a given process is associated with, is something that's effectively

> repeated boiler plate for each different subsystem, and which can be

> accomplished more generically via an abstraction like my containers

> patch.

>

So make helpers. Macros. Anything, just don't introduce model limitations like the container structure, because we've already got the structure; the nsproxy.

Sam.

---

Containers mailing list

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<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Tue, 20 Feb 2007 23:28:07 GMT  
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On 2/20/07, Sam Vilain <sam@vilain.net> wrote:

>  
> I don't necessarily agree with the 'heirarchy' bit. It doesn't have to  
> be so segregated. But I think we already covered that in this thread.

OK, but it's much easier to use a hierarchical system as a flat system (just don't create children) than a flat system as a hierarchical system. And others do seem to want a hierarchy for their process groupings.

>  
> I agree with the comment on the abuse of the term "namespace", though  
> consider that it has already been abused with the term IPC namespaces.

That doesn't seem like an abuse to me at all - you're controlling what IPC object a given name (shm\_id, sem\_id or msg\_id) refers to for any given group of processes.

> We have for some time been using it to refer to groupable entities  
> within the kernel that are associated with tasks, even if they don't  
> involve named entities that clash within a particular domain. But there  
> is always an entity and a domain, and that is the key point I'm trying  
> to make - the features you are putting forward are no different to the  
> examples that we made specifically for the purpose of setting the  
> standard for further features to follow.

They're very similar, I agree. An important difference is that things like pid/mount namespaces are simply ways of controlling the visibility of existing unix concepts, such as processes or filesystems. You don't need additional configuration to make them useful, as unix already has standard ways of manipulating them.

Things like resource controllers typically require additional configuration to control how much resources each group of processes can consume, etc. Also, it appears to be much more common to want to move tasks between different resource controllers than to move them between different namespaces. (And in order to configure and move, you need to be able to name)

The configuration, naming and movement are the features that my container patch provides on top of the features that nsproxy provides for namespaces.

> anyway, feel free to flog this old dead horse and suggest different  
> terms. We've all had long enough to think about it since so maybe it's

> worth it, but with any new term it should be really darned clear that  
> they're essentially the same thing as namespaces, or otherwise be really  
> likable.

What you're calling a "namespace", I'm calling a "subsystem state".  
Essentially they're the same thing. The important thing that generic  
containers provide is a standard way to manipulate "subsystem states"  
or "namespaces".

Paul

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

---

---

Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [serue](#) on Tue, 20 Feb 2007 23:32:22 GMT  
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---

Quoting Paul Menage (menage@google.com):

> On 2/20/07, Eric W. Biederman <ebiederm@xmission.com> wrote:

> >All that is necessary to have a group of processes do something

> >in an unnamed fashion is to hang a pointer off of the task\_struct.

> >That's easy.

>

> Right, adding a pointer to task\_struct is easy. Configuring how/when

> to not directly inherit it from the parent, or to change it for a

> running task, or configuring state associated with the thing that the

> pointer is pointing to, naming that group, and determining which group

> a given process is associated with, is something that's effectively

> repeated boiler plate for each different subsystem, and which can be

> accomplished more generically via an abstraction like my containers

> patch.

Eric,

what you gain with this patchset is, one very simple container subsystem  
can tie a container to a cpu, another can limit it's RSS, and suddenly  
you can

```
mount -t container -o ns,rss,cpuwhatever ns /container
```

And each virtual server you create by unsharing can get automatic cpu  
and rss controls.

That is worthwhile imo.

-serge

---

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<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [Paul Menage](#) on Tue, 20 Feb 2007 23:36:18 GMT  
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---

On 2/20/07, Sam Vilain <sam@vilain.net> wrote:  
> Paul Menage wrote:  
> >> No. A reverse mapping is not needed and is not interesting.  
> >>  
> > ... to you.  
> >  
>  
> You're missing the point of Eric's next sentence. If you can achieve  
> everything you need to achieve and get all the information you are after  
> without it, then it is uninteresting.

Yes, you can do it with an exhaustive trawl of /proc. That can be very expensive on busy machines.

>  
> >> As long as I can walk all processes and ask what namespace are  
> >> you in I don't care.  
> >>  
> >  
> > How do you currently do that?  
> >  
>  
> Take a look at /proc/PID/mounts for example.

That doesn't tell you what mounts namespace a process is in - it tells you what the process can \*view\* in the namespace.

>  
> So make helpers. Macros. Anything, just don't introduce model  
> limitations like the container structure, because we've already got the  
> structure; the nsproxy.  
>

As I mentioned in another email, nsproxy is fine for things that don't need explicit configuration or reporting, or which already have configuration methods (such as fork(), mount(), etc) available, and which don't need to support movement of processes between different

"namespaces". If it was extended to support the naming/config/movement, then it would be fine to use it as the equivalent of a container.

I'd actually be interested in trying to combine my container object and the nsproxy object into a single concept.

Paul

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 0/7] containers (V7): Generic Process Containers  
Posted by [serue](#) on Tue, 20 Feb 2007 23:37:06 GMT  
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Quoting Sam Vilain (sam@vilain.net):  
> Paul Menage wrote:

> We talked about naming a bit before, see  
> <http://lkml.org/lkml/2006/3/21/403> and possibly other threads. So,  
> anyway, feel free to flog this old dead horse and suggest different  
> terms. We've all had long enough to think about it since so maybe it's

Bah,

Paul, how about s/container/rug/, as in resource usage group?

At least you can be pretty sure that (a) rug won't conflict with any other computer science term, and (b) for that exact reason it should be pretty memorable.

-serge

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

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Subject: Re: [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code  
Posted by [Srivatsa Vaddagiri](#) on Wed, 07 Mar 2007 12:21:17 GMT  
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---

On Mon, Feb 12, 2007 at 12:15:22AM -0800, menage@google.com wrote:

> +/\*\*  
> + \* container\_lock - lock out any changes to container structures  
> + \*  
> + \* The out of memory (oom) code needs to mutex\_lock containers  
> + \* from being changed while it scans the tasklist looking for a  
> + \* task in an overlapping container.

Which specific portion of oom code cares abt container structure being intact?

If I understand correctly, only cpuset requires this double locking. More specifically, cpusets cares about walking cpuset->parent list safely with callback\_mutex held correct?

If that is the case, I think we can push container\_lock entirely inside cpuset.c and not have others exposed to this double-lock complexity. This is possible because cpuset.c (build on top of containers) still has cpuset->parent and walking cpuset->parent list safely can be made possible with a second lock which is local to only cpuset.c.

--

Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Wed, 07 Mar 2007 14:06:04 GMT

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---

On Wed, Mar 07, 2007 at 05:51:17PM +0530, Srivatsa Vaddagiri wrote:

> If that is the case, I think we can push container\_lock entirely inside  
> cpuset.c and not have others exposed to this double-lock complexity.  
> This is possible because cpuset.c (build on top of containers) still has  
> cpuset->parent and walking cpuset->parent list safely can be made  
> possible with a second lock which is local to only cpuset.c.

Hope I am not shooting in the dark here!

If we can indeed avoid container\_lock in generic code, it will simplify code like attach\_task (for ex: post\_attach/attach can be clubbed into one single callback).

--

Regards,  
vatsa

---

Subject: Re: [PATCH 2/7] containers (V7): Cpusets hooked into containers  
Posted by [Srivatsa Vaddagiri](#) on Wed, 07 Mar 2007 14:34:12 GMT  
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---

On Mon, Feb 12, 2007 at 12:15:23AM -0800, menage@google.com wrote:

```
> /*  
> @@ -913,12 +537,14 @@ static int update_nodemask(struct cpuset  
> int migrate;  
> int fudge;  
> int retval;  
> + struct container *cont;
```

This seems to be redundant?

--  
Regards,  
vatsa

---

Subject: Re: [PATCH 2/7] containers (V7): Cpusets hooked into containers  
Posted by [Srivatsa Vaddagiri](#) on Wed, 07 Mar 2007 14:52:57 GMT  
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---

On Mon, Feb 12, 2007 at 12:15:23AM -0800, menage@google.com wrote:

```
> - mutex_lock(&callback_mutex);  
> - list_add(&cs->sibling, &cs->parent->children);  
> + cont->cpuset = cs;  
> + cs->container = cont;  
> number_of_cpusets++;  
> - mutex_unlock(&callback_mutex);
```

What's the rule to read/write number\_of\_cpusets? The earlier cpuset code was incrementing/decrementing under callback\_mutex, but now we aren't. How safe is that?

The earlier cpuset code also was reading number\_of\_cpusets w/o the callback\_mutex held (atleast in cpuset\_zone\_allowed\_softwall). Is that safe?

--  
Regards,  
vatsa

---

Subject: Re: [PATCH 2/7] containers (V7): Cpusets hooked into containers  
Posted by [Paul Menage](#) on Wed, 07 Mar 2007 16:01:32 GMT  
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---

On 3/7/07, Srivatsa Vaddagiri <[vatsa@in.ibm.com](mailto:vatsa@in.ibm.com)> wrote:

> On Mon, Feb 12, 2007 at 12:15:23AM -0800, menage@google.com wrote:  
> > /\*  
> > @@ -913,12 +537,14 @@ static int update\_nodemask(struct cpuset  
> > int migrate;  
> > int fudge;  
> > int retval;  
> > + struct container \*cont;  
>  
> This seems to be redundant?

It gets used in the lower loop checking for processes whose memory policies we should be re-binding.

Paul

---

---

Subject: Re: [PATCH 2/7] containers (V7): Cpusets hooked into containers  
Posted by [Paul Menage](#) on Wed, 07 Mar 2007 16:12:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On 3/7/07, Srivatsa Vaddagiri <vatsa@in.ibm.com> wrote:  
> On Mon, Feb 12, 2007 at 12:15:23AM -0800, menage@google.com wrote:  
> > - mutex\_lock(&callback\_mutex);  
> > - list\_add(&cs->sibling, &cs->parent->children);  
> > + cont->cpuset = cs;  
> > + cs->container = cont;  
> > number\_of\_cpusets++;  
> > - mutex\_unlock(&callback\_mutex);  
>  
> What's the rule to read/write number\_of\_cpusets? The earlier cpuset code was  
> incrementing/decrementing under callback\_mutex, but now we aren't. How safe is  
> that?

We're still inside manage\_mutex, so we guarantee that no-one else is changing it.

>  
> The earlier cpuset code also was reading number\_of\_cpusets w/o the  
> callback\_mutex held (atleast in cpuset\_zone\_allowed\_softwall). Is that safe?

Yes, I think so. Unless every memory allocator was to hold a lock for the duration of alloc\_pages(), number\_of\_cpusets can theoretically be out of date by the time you're using it. But since the process could have allocated just before you created the first cpuset and moved it into that cpuset anyway, it's not really a race (and the consequences are inconsequential).

Paul

---

---

Subject: Re: [ckrm-tech] [PATCH 2/7] containers (V7): Cpusets hooked into containers

Posted by [Srivatsa Vaddagiri](#) on Wed, 07 Mar 2007 16:24:15 GMT

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---

On Wed, Mar 07, 2007 at 08:01:32AM -0800, Paul Menage wrote:

```
>>> @@ -913,12 +537,14 @@ static int update_nodemask(struct cpuset
>>>     int migrate;
>>>     int fudge;
>>>     int retval;
>>> +   struct container *cont;
>>
>> This seems to be redundant?
>
> It gets used in the lower loop checking for processes whose memory
> policies we should be rebinding.
```

It makes sense in the first cpuset patch (cpusets\_using\_containers.patch), but should be removed in the second cpuset patch (multiuser\_container.patch). In the 2nd patch, we use this comparison:

```
if (task_cs(p) != cs)
    continue;
```

cont variable introduced in the 1st patch essentially becomes unused after 2nd patch.

--

Regards,  
vatsa

---

Subject: Re: [ckrm-tech] [PATCH 2/7] containers (V7): Cpusets hooked into containers

Posted by [Paul Menage](#) on Wed, 07 Mar 2007 16:31:26 GMT

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---

On 3/7/07, Srivatsa Vaddagiri <[vatsa@in.ibm.com](mailto:vatsa@in.ibm.com)> wrote:

```
> It makes sense in the first cpuset patch
> (cpusets_using_containers.patch), but should be removed in the second
> cpuset patch (multiuser_container.patch). In the 2nd patch, we use this
> comparison:
>
>     if (task_cs(p) != cs)
>         continue;
>
> cont variable introduced in the 1st patch essentially becomes unused
```

> after 2nd patch.

>

Yes, you're right - it could be removed in the 3rd patch.

Paul

---

---

Subject: Re: [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Paul Menage](#) on Wed, 07 Mar 2007 20:50:03 GMT

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---

On 3/7/07, Srivatsa Vaddagiri <[vatsa@in.ibm.com](mailto:vatsa@in.ibm.com)> wrote:

> If that is the case, I think we can push container\_lock entirely inside  
> cpuset.c and not have others exposed to this double-lock complexity.  
> This is possible because cpuset.c (build on top of containers) still has  
> cpuset->parent and walking cpuset->parent list safely can be made  
> possible with a second lock which is local to only cpuset.c.  
>

The callback mutex (which is what container\_lock() actually locks) is also used to synchronize fork/exit against subsystem additions, in the event that some subsystem has registered fork or exit callbacks. We could probably have a separate subsystem\_mutex for that instead.

Apart from that, yes, it may well be possible to move callback lock entirely inside cpusets.

Paul

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Thu, 08 Mar 2007 10:31:05 GMT

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---

On Wed, Mar 07, 2007 at 12:50:03PM -0800, Paul Menage wrote:

> The callback mutex (which is what container\_lock() actually locks) is  
> also used to synchronize fork/exit against subsystem additions, in the  
> event that some subsystem has registered fork or exit callbacks. We  
> could probably have a separate subsystem\_mutex for that instead.

Why can't manage\_mutex itself be used there (to serialize fork/exit callbacks against modification to hierarchy)?

> Apart from that, yes, it may well be possible to move callback lock

> entirely inside cpusets.

Yes, that way only the hierarchy hosting cpusets takes the hit of double-locking. cpuset\_subsys->create/destroy can take this additional lock inside cpuset.c.

--  
Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Paul Menage](#) on Thu, 08 Mar 2007 10:40:30 GMT

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---

On 3/8/07, Srivatsa Vaddagiri <vatsa@in.ibm.com> wrote:

> On Wed, Mar 07, 2007 at 12:50:03PM -0800, Paul Menage wrote:

> > The callback mutex (which is what container\_lock() actually locks) is  
> > also used to synchronize fork/exit against subsystem additions, in the  
> > event that some subsystem has registered fork or exit callbacks. We  
> > could probably have a separate subsystem\_mutex for that instead.

>

> Why can't manage\_mutex itself be used there (to serialize fork/exit callbacks  
> against modification to hierarchy)?

Because manage\_mutex can be held for very long periods of time. I think that a combination of a new lock that's only taken by fork/exit and register\_subsys, plus task\_lock (which prevents the current task from being moved) would be more lightweight.

Paul

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Paul Jackson](#) on Sun, 11 Mar 2007 19:38:43 GMT

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---

vatsa wrote:

> Yes, that way only the hierarchy hosting cpusets takes the hit of  
> double-locking. cpuset\_subsys->create/destroy can take this additional lock  
> inside cpuset.c.

The primary reason for the cpuset double locking, as I recall, was because cpusets needs to access cpusets inside the memory allocator. A single, straight forward, cpuset lock failed under the following common scenario:

- 1) user does cpuset system call (writes some file below /dev/cpuset, e.g.)
- 2) kernel cpuset code locks its lock
- 3) cpuset code asks to allocate some memory for some cpuset structure
- 4) memory allocator tries to lock the cpuset lock - deadlock!

The reason that the memory allocator needs the cpuset lock is to check whether the memory nodes the current task is allowed to use have changed, due to changes in the current tasks cpuset.

A secondary reason that the cpuset code needs two locks is because the main cpuset lock is a long held, system wide lock, and various low level bits of performance critical code sometimes require quick, read-only access to cpusets.

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <pj@sgi.com> 1.925.600.0401

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Mon, 12 Mar 2007 14:19:05 GMT

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---

On Sun, Mar 11, 2007 at 12:38:43PM -0700, Paul Jackson wrote:

> The primary reason for the cpuset double locking, as I recall, was because  
> cpusets needs to access cpusets inside the memory allocator.

"needs to access cpusets" - can you be more specific?

Being able to safely walk cpuset->parent list - is it the only access you are talking of or more?

--

Regards,  
vatsa

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Thu, 22 Mar 2007 09:56:51 GMT

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---

On Mon, Feb 12, 2007 at 12:15:22AM -0800, menage@google.com wrote:

> +static void remove\_dir(struct dentry \*d)  
> +{

```
> + struct dentry *parent = dget(d->d_parent);
```

Don't we need to lock parent inode's mutex here? sysfs seems to take that lock.

```
> +
> + d_delete(d);
> + simple_rmdir(parent->d_inode, d);
> + dput(parent);
> +}
```

--

Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Thu, 22 Mar 2007 10:20:32 GMT

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On Thu, Mar 22, 2007 at 03:26:51PM +0530, Srivatsa Vaddagiri wrote:

> On Mon, Feb 12, 2007 at 12:15:22AM -0800, menage@google.com wrote:

> > +static void remove\_dir(struct dentry \*d)

> > +{

> > + struct dentry \*parent = dget(d->d\_parent);

>

> Don't we need to lock parent inode's mutex here? sysfs seems to take

> that lock.

Never mind. Maneesh pointed me to `do_rmdir()` in VFS which takes that mutex as well.

--

Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [Srivatsa Vaddagiri](#) on Sat, 24 Mar 2007 04:58:36 GMT

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---

On Mon, Feb 12, 2007 at 12:15:28AM -0800, menage@google.com wrote:

> +/\*

> + \* Rules: you can only create a container if

> + \* 1. you are capable(CAP\_SYS\_ADMIN)

```
> + * 2. the target container is a descendant of your own container
> + */
> +static int ns_create(struct container_subsys *ss, struct container *cont)
> +{
> + struct nscont *ns;
> +
> + if (!capable(CAP_SYS_ADMIN))
> + return -EPERM;
```

Does this check break existing namespace semantics in a subtle way?  
It now requires that unshare() of namespaces by any task requires  
CAP\_SYS\_ADMIN capabilities.

```
clone(.., CLONE_NEWUTS, ..)->copy_namespaces()->ns_container_clone()->
->container_clone()-> .. -> container_create() -> ns_create()
```

Earlier, one could unshare his uts namespace w/o CAP\_SYS\_ADMIN  
capabilities. Now it is required. Is that fine? Don't know.

I feel we can avoid this check totally and let the directory permissions  
take care of these checks.

Serge, what do you think?

--  
Regards,  
vatsa

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system  
abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Sat, 24 Mar 2007 14:58:00 GMT

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---

On Mon, Feb 12, 2007 at 12:15:22AM -0800, menage@google.com wrote:

```
> +static int attach_task(struct container *cont, char *pidbuf, char **ppathbuf)
> +{
> + pid_t pid;
> + struct task_struct *tsk;
> + struct container *oldcont;
> + int retval;
> +
> + if (sscanf(pidbuf, "%d", &pid) != 1)
> + return -EIO;
> +
> + if (pid) {
> + read_lock(&tasklist_lock);
> +
```

```
> + tsk = find_task_by_pid(pid);
> + if (!tsk || tsk->flags & PF_EXITING) {
```

This is probably carrying over code from cpuset.c, but :

/me thinks that there is a ugly race here with 'tsk' exiting.  
What happens if the tsk is marked PF\_EXITING just after this check?  
If that happens, then:

```
> + read_unlock(&tasklist_lock);
> + return -ESRCH;
> + }
> +
> + get_task_struct(tsk);
> + read_unlock(&tasklist_lock);
> +
> + if ((current->euid) && (current->euid != tsk->uid)
> +   && (current->euid != tsk->suid)) {
> +   put_task_struct(tsk);
> +   return -EACCES;
> + }
> + } else {
> +   tsk = current;
> +   get_task_struct(tsk);
> + }
> +
> + retval = security_task_setscheduler(tsk, 0, NULL);
> + if (retval) {
> +   put_task_struct(tsk);
> +   return retval;
> + }
> +
> + mutex_lock(&callback_mutex);
> +
> + task_lock(tsk);
> + oldcont = tsk->container;
> + if (!oldcont) {
> +   task_unlock(tsk);
> +   mutex_unlock(&callback_mutex);
> +   put_task_struct(tsk);
> +   return -ESRCH;
> + }
> + atomic_inc(&cont->count);
> + rcu_assign_pointer(tsk->container, cont);
```

Above assignment A1 can race with below assignment A2 in container\_exit() :

```
tsk->container = &top_container; /* the_top_container_hack - see above */
```

What happens if A1 follows after A2? I feel very uncomfortable abt it.

IMO, we need to use `task_lock()` in `container_exit()` to avoid this race.

(I think this race already exists in mainline `cpuset.c`?)

P.S : `cpuset.c` checks for `PF_EXITING` twice in `attach_task()`, while this patch seems to be checking only once. Is that fine?

--  
Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [Srivatsa Vaddagiri](#) on Sat, 24 Mar 2007 16:23:26 GMT

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---

On Sat, Mar 24, 2007 at 10:35:37AM +0530, Srivatsa Vaddagiri wrote:

```
> > +static int ns_create(struct container_subsys *ss, struct container *cont)
```

```
> > +{
```

```
> > + struct nscont *ns;
```

```
> > +
```

```
> > + if (!capable(CAP_SYS_ADMIN))
```

```
> > + return -EPERM;
```

```
>
```

```
> Does this check break existing namespace semantics in a subtle way?
```

```
> It now requires that unshare() of namespaces by any task requires
```

```
> CAP_SYS_ADMIN capabilities.
```

I should clarify that I am referring to unshare thr' clone here (and not thr' `sys_unshare`)

```
> clone(..., CLONE_NEWUTS, ..)->copy_namespaces()->ns_container_clone()->
```

```
> ->container_clone()-> .. -> container_create() -> ns_create()
```

```
>
```

```
> Earlier, one could unshare his uts namespace w/o CAP_SYS_ADMIN
```

```
> capabilities. Now it is required. Is that fine? Don't know.
```

```
>
```

```
> I feel we can avoid this check totally and let the directory permissions
```

```
> take care of these checks.
```

```
>
```

```
> Serge, what do you think?
```

--

Regards,  
vatsa

---

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

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpuset's code

Posted by [Paul Jackson](#) on Sat, 24 Mar 2007 19:25:59 GMT

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> IMO, we need to use task\_lock() in container\_exit() to avoid this race.  
>  
> (I think this race already exists in mainline cpuset.c?)  
>  
> P.S : cpuset.c checks for PF\_EXITING twice in attach\_task(), while this  
> patch seems to be checking only once. Is that fine?

I think the cpuset code is ok, because, as you note, it locks the task, picks off the cpuset pointer, and then checks a second time that the task still does not have PF\_EXITING set:

In the kernel/cpuset.c code for attach\_task():

```
task_lock(tsk);
oldcs = tsk->cpuset;
/*
 * After getting 'oldcs' cpuset ptr, be sure still not exiting.
 * If 'oldcs' might be the top_cpuset due to the_top_cpuset_hack
 * then fail this attach_task(), to avoid breaking top_cpuset.count.
 */
if (tsk->flags & PF_EXITING) {
    task_unlock(tsk);
    mutex_unlock(&callback_mutex);
    put_task_struct(tsk);
    return -ESRCH;
}
```

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <[pj@sgi.com](mailto:pj@sgi.com)> 1.925.600.0401

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system

---

abstracted from cpuset code

Posted by [Srivatsa Vaddagiri](#) on Sun, 25 Mar 2007 00:38:29 GMT

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---

On Sat, Mar 24, 2007 at 12:25:59PM -0700, Paul Jackson wrote:

> > P.S : cpuset.c checks for PF\_EXITING twice in attach\_task(), while this

> > patch seems to be checking only once. Is that fine?

>

> I think the cpuset code is ok, because, as you note, it locks the task,

> picks off the cpuset pointer, and then checks a second time that the

> task still does not have PF\_EXITING set:

Well afaics, PF\_EXITING is set for the exiting task w/o taking any lock, which makes this racy always.

> In the kernel/cpuset.c code for attach\_task():

>

> task\_lock(tsk);

> oldcs = tsk->cpuset;

> /\*

> \* After getting 'oldcs' cpuset ptr, be sure still not exiting.

> \* If 'oldcs' might be the top\_cpuset due to the\_top\_cpuset\_hack

> \* then fail this attach\_task(), to avoid breaking top\_cpuset.count.

> \*/

> if (tsk->flags & PF\_EXITING) {

What if PF\_EXITING is set after this check? If that happens then,

> task\_unlock(tsk);

> mutex\_unlock(&callback\_mutex);

> put\_task\_struct(tsk);

> return -ESRCH;

> }

the following code becomes racy with cpuset\_exit() ...

```
atomic_inc(&cs->count);
```

```
rcu_assign_pointer(tsk->cpuset, cs);
```

```
task_unlock(tsk);
```

--

Regards,

vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpuset code

Posted by [Paul Jackson](#) on Sun, 25 Mar 2007 01:41:28 GMT

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vatsa wrote:

```
> >     if (tsk->flags & PF_EXITING) {
>
> What if PF_EXITING is set after this check? If that happens then,
>
> >         task_unlock(tsk);
> >         mutex_unlock(&callback_mutex);
> >         put_task_struct(tsk);
> >         return -ESRCH;
> >     }
>
> the following code becomes racy with cpuset_exit() ...
>
>     atomic_inc(&cs->count);
>     rcu_assign_pointer(tsk->cpuset, cs);
>     task_unlock(tsk);
```

eh ... so ... ?

I don't know of any sequence where that causes any problem.

Do you see one?

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <[pj@sgi.com](mailto:pj@sgi.com)> 1.925.600.0401

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Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Sun, 25 Mar 2007 02:21:09 GMT

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On Sat, Mar 24, 2007 at 06:41:28PM -0700, Paul Jackson wrote:

```
> > the following code becomes racy with cpuset_exit() ...
> >
> >     atomic_inc(&cs->count);
> >     rcu_assign_pointer(tsk->cpuset, cs);
> >     task_unlock(tsk);
>
> eh ... so ... ?
>
> I don't know of any sequence where that causes any problem.
>
```

> Do you see one?

Let's say we had two cpusets CS1 and CS2 (both different from top\_cpuset). CS1 has just one task T1 in it (CS1->count = 1) while CS2 has no tasks in it (CS2->count = 0).

Now consider:

```
-----  
CPU0 (attach_task T1 to CS2) CPU1 (T1 is exiting)  
-----
```

```
task_lock(T1);
```

```
oldcs = tsk->cpuset;  
[oldcs = CS1]
```

```
T1->flags & PF_EXITING? (No)
```

```
    T1->flags = PF_EXITING;
```

```
atomic_inc(&CS2->count);
```

```
    cpuset_exit()  
    cs = tsk->cpuset; (cs = CS1)
```

```
T1->cpuset = CS2;
```

```
    T1->cpuset = &top_cpuset;
```

```
task_unlock(T1);
```

CS2 has one bogus count now (with no tasks in it), which may prevent it from being removed/freed forever.

Not just this, continuing further we have more trouble:

```
-----  
CPU0 (attach_task T1 to CS2) CPU1 (T1 is exiting)  
-----
```

```
synchronize_rcu()  
    atomic_dec(&CS1->count);  
    [CS1->count = 0]
```

```
if atomic_dec_and_test(&oldcs->count))
```

```
[CS1->count = -1]
```

We now have CS1->count negative. Is that good? I am uncomfortable ..

We need a task\_lock() in cpuset\_exit to avoid this race.

--  
Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Sun, 25 Mar 2007 04:16:02 GMT

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On Sun, Mar 25, 2007 at 07:58:16AM +0530, Srivatsa Vaddagiri wrote:

> Not just this, continuing further we have more trouble:

>

> -----  
> CPU0 (attach\_task T1 to CS2) CPU1 (T1 is exiting)  
> -----

>

> synchronize\_rcu()

> atomic\_dec(&CS1->count);

> [CS1->count = 0]

>

> if atomic\_dec\_and\_test(&oldcs->count)

> [CS1->count = -1]

>

>

>

> We now have CS1->count negative. Is that good? I am uncomfortable ..

>

> We need a task\_lock() in cpuset\_exit to avoid this race.

2nd race is tricky. We probably need to do this to avoid it:

```
task_lock(tsk);
```

```
/* Check if tsk->cpuset is still same. We may have raced with
```

```
* cpuset_exit changing tsk->cpuset again under our feet.
```

```
*/
```

```
if (tsk->cpuset == cs && atomic_dec_and_test(&oldcs->count)) {
```

```
    task_unlock(tsk);
```

```
        check_for_release(oldcs, ppathbuf);
```

```
goto done;
}

task_unlock(tsk);

done:
return 0;
```

--  
Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpuset code

Posted by [Paul Jackson](#) on Sun, 25 Mar 2007 04:45:50 GMT

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---

vatsa wrote:

> Now consider:

Nice work - thanks. Yes, both an extra cpuset count and a negative cpuset count are bad news, opening the door to the usual catastrophes.

Would you like the honor of submitting the patch to add a `task_lock` to `cpuset_exit()`? If you do, be sure to fix, or at least remove, the `cpuset_exit` comment lines:

- \* We don't need to `task_lock()` this reference to `tsk->cpuset`,
- \* because `tsk` is already marked `PF_EXITING`, so `attach_task()` won't
- \* mess with it, or `task` is a failed fork, never visible to `attach_task`.

I guess that taking `task_lock()` in `cpuset_exit()` should not be a serious performance issue. It's taking a spinlock that is in the current exiting tasks `task` struct, so it should be a cache hot memory line and a rarely contested lock.

And I guess I've not see this race in real life, as one side of it has to execute quite a bit of code in the task exit path, from when it sets `PF_EXITING` until it gets into the `cpuset_exit()` call, while the other side does the three lines:

```
if (tsk->flags & PF_EXITING) ...
atomic_inc(&cs->count);
rcu_assign_pointer(tsk->cpuset, cs);
```

So, in real life, this would be a difficult race to trigger.

Thanks for finding this.

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <pj@sgi.com> 1.925.600.0401

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Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code

Posted by [Srivatsa Vaddagiri](#) on Sun, 25 Mar 2007 04:57:52 GMT

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---

On Sat, Mar 24, 2007 at 09:45:50PM -0700, Paul Jackson wrote:

> Nice work - thanks. Yes, both an extra cpuset count and a negative  
> cpuset count are bad news, opening the door to the usual catastrophes.  
>  
> Would you like the honor of submitting the patch to add a task\_lock  
> to cpuset\_exit()? If you do, be sure to fix, or at least remove,  
> the cpuset\_exit comment lines:

I will try to send out a patch later today to fix this bug in mainline cpuset code. I happened to notice this race with my rcfs patch and observed same is true with cpuset/container code also.

> \* We don't need to task\_lock() this reference to tsk->cpuset,  
> \* because tsk is already marked PF\_EXITING, so attach\_task() won't  
> \* mess with it, or task is a failed fork, never visible to attach\_task.

Sure, I had seen that.

> So, in real life, this would be a difficult race to trigger.

Agreed, but good to keep code clean isn't it? :)

> Thanks for finding this.

Wellcome!

--

Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system

abstracted from cpuset code

Posted by [Paul Jackson](#) on Sun, 25 Mar 2007 04:59:16 GMT

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---

> I will try to send out a patch later today to fix

Thanks!

> Agreed, but good to keep code clean isn't it? :)

Definitely.

--

I won't rest till it's the best ...  
Programmer, Linux Scalability  
Paul Jackson <pj@sgi.com> 1.925.600.0401

---

---

**Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpuset code**

Posted by [Paul Jackson](#) on Sun, 25 Mar 2007 05:43:48 GMT

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---

vatsa wrote:

> Not just this, continuing further we have more trouble:

>

> -----  
> CPU0 (attach\_task T1 to CS2) CPU1 (T1 is exiting)

> -----

>

> synchronize\_rcu()  
> atomic\_dec(&CS1->count);  
> [CS1->count = 0]

>

> if atomic\_dec\_and\_test(&oldcs->count)  
> [CS1->count = -1]

> ...

> 2nd race is tricky. We probably need to do this to avoid it:

>

> task\_lock(tsk);

>

> /\* Check if tsk->cpuset is still same. We may have raced with  
> \* cpuset\_exit changing tsk->cpuset again under our feet.

> \*/

> if (tsk->cpuset == cs && atomic\_dec\_and\_test(&oldcs->count)) {

I'm unsure here, but this 'tsk->cpuset == cs' test feels fragile to me.

How about a bit earlier in `attach_task()`, right at the point we overwrite the victim tasks `cpuset` pointer, we decrement the count on the old `cpuset`, and if it went to zero, remember that we'll need to release it, once we've dropped some locks:

```
static int attach_task(struct cpuset *cs, char *pidbuf, char **ppathbuf)
{
    ...
    struct cpuset *oldcs;
    struct cpuset *oldcs_tobe_released;

    ...

    task_lock(tsk);
    oldcs = tsk->cpuset;
    ...
    if (tsk->flags & PF_EXITING) {
        ...
    }
    atomic_inc(&cs->count);
    rcu_assign_pointer(tsk->cpuset, cs);
    oldcs_tobe_released = NULL;
    if (atomic_dec_and_test(&oldcs->count))
        oldcs_tobe_released = oldcs;
    task_unlock(tsk);

    ...
    put_task_struct(tsk);
    synchronize_rcu();
    if (oldcs_tobe_released)
        check_for_release(oldcs_tobe_released, ppathbuf);
    return 0;
}
```

```
--
    I won't rest till it's the best ...
    Programmer, Linux Scalability
    Paul Jackson <pj@sgi.com> 1.925.600.0401
```

---

---

Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code  
Posted by [Srivatsa Vaddagiri](#) on Sun, 25 Mar 2007 08:14:40 GMT  
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---

On Sat, Mar 24, 2007 at 10:43:48PM -0700, Paul Jackson wrote:  
> I'm unsure here, but this 'tsk->cpuset == cs' test feels fragile to me.  
>

> How about a bit earlier in `attach_task()`, right at the point we overwrite the  
> victim tasks `cpuset` pointer, we decrement the count on the old `cpuset`, and if  
> it went to zero, remember that we'll need to release it, once we've dropped  
> some locks:

Looks neater. Will adopt this when I send the patch. Thanks.

--

Regards,  
vatsa

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to  
nsproxy subsystem

Posted by [serue](#) on Mon, 26 Mar 2007 21:55:30 GMT

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---

Quoting Srivatsa Vaddagiri ([vatsa@in.ibm.com](mailto:vatsa@in.ibm.com)):

> On Mon, Feb 12, 2007 at 12:15:28AM -0800, [menage@google.com](mailto:menage@google.com) wrote:

> > +/\*

> > + \* Rules: you can only create a container if

> > + \* 1. you are `capable(CAP_SYS_ADMIN)`

> > + \* 2. the target container is a descendant of your own container

> > + \*/

> > +static int ns\_create(struct container\_subsys \*ss, struct container \*cont)

> > +{

> > + struct nscont \*ns;

> > +

> > + if (!`capable(CAP_SYS_ADMIN)`)

> > + return `-EPERM`;

>

> Does this check break existing namespace semantics in a subtle way?

> It now requires that `unshare()` of namespaces by any task requires

> `CAP_SYS_ADMIN` capabilities.

>

> `clone(..., CLONE_NEWUTS, ..)->copy_namespaces()->ns_container_clone()->`

> `->container_clone()-> .. -> container_create() -> ns_create()`

>

> Earlier, one could `unshare` his `uts` namespace w/o `CAP_SYS_ADMIN`

> capabilities.

Not so, `CAP_SYS_ADMIN` is required. Depending on your tree, check  
`kernel/utsname.c` or `kernel/nsproxy.c`.

Mind you, whether there is a reason to require `CAP_SYS_ADMIN` for `utsname`  
I'm not sure. But if there is any way of finding privileged software  
which would behave differently based on `utsname` information, then we  
should.

> Now it is required. Is that fine? Don't know.  
>  
> I feel we can avoid this check totally and let the directory permissions  
> take care of these checks.  
>  
> Serge, what do you think?

There is no way we can think about doing that until we determine that every kernel will have the ns container subsystem compiled in and mounted, right?

-serge

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [serue](#) on Mon, 26 Mar 2007 21:57:55 GMT

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---

Quoting Srivatsa Vaddagiri (vatsa@in.ibm.com):

> On Sat, Mar 24, 2007 at 10:35:37AM +0530, Srivatsa Vaddagiri wrote:  
> > > +static int ns\_create(struct container\_subsys \*ss, struct container \*cont)  
> > > +{  
> > > + struct nscont \*ns;  
> > > +  
> > > + if (!capable(CAP\_SYS\_ADMIN))  
> > > + return -EPERM;  
> >  
> > Does this check break existing namespace semantics in a subtle way?  
> > It now requires that unshare() of namespaces by any task requires  
> > CAP\_SYS\_ADMIN capabilities.  
>  
> I should clarify that I am referring to unshare thr' clone here (and not  
> thr' sys\_unshare)

That is still not true, see kernel/utsname:copy\_utsname().

Now you might have run a userspace testcase in a kernel with CONFIG\_UTS\_NS=n, which at the moment erroneously returns 0 rather than -EINVAL when you clone(CLONE\_NEWUTS). But you didn't get a new uts namespace, you were just lied to :)

-serge

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

<https://lists.linux-foundation.org/mailman/listinfo/containers>

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Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [Srivatsa Vaddagiri](#) on Wed, 28 Mar 2007 14:55:34 GMT

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---

On Mon, Mar 26, 2007 at 04:57:55PM -0500, Serge E. Hallyn wrote:

> That is still not true, see kernel/utsname:copy\_utsname().

>

> Now you might have run a userspace testcase in a kernel with

> CONFIG\_UTS\_NS=n, which at the moment erroneously returns 0 rather than

> -EINVAL when you clone(CLONE\_NEWUTS). But you didn't get a new uts

> namespace, you were just lied to :)

I think you are right here, in that CONFIG\_UTS\_NS was not turned on, although I was thinking it was on.

However as a result of this experiment, I found this anomaly:

- On a kernel with CONFIG\_UTS\_NS=n, a test which does clone(CLONE\_NEWUTS) works fine. clone() succeeds and the child starts running with no error.
- On the same kernel, if ns container hierarchy is mounted, then the test fails. clone() returns failure and child is never created. As soon as the ns container hierarchy is unmounted, the test works again.

I would have expected a consistent behavior here, irrespective of whether ns hierarchy is mounted or not. Is this difference in behavior acceptable? Returning -EINVAL in copy\_utsname() when CONFIG\_UTS\_NS=n, as you say above, would fix this anomaly.

--

Regards,  
vatsa

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

<https://lists.linux-foundation.org/mailman/listinfo/containers>

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [Srivatsa Vaddagiri](#) on Sat, 31 Mar 2007 02:47:22 GMT

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---

On Mon, Feb 12, 2007 at 12:15:28AM -0800, menage@google.com wrote:

> +int ns\_container\_clone(struct task\_struct \*tsk)

```
> +{  
> + return container_clone(tsk, &ns_subsys);  
> +}
```

This function is a no-op if ns hierarchy is not mounted at this point. This would mean that we will miss out on some directories in ns hierarchy if it happened to be mounted later. It would be nice to recreate such missing directories upon mount. However I suspect it would not be easy ..Maybe we need to scan the task list and (re-)invoke ns\_container\_clone() for every new tsk->nsproxy we find in the list. Alternately perhaps we could auto mount (kern\_mount) ns hierarchy very early at bootup? On the flip side that would require remount support so that additional controllers (like cpuset, mem) can be bound to (non-empty) ns hierarchy after bootup.

--

Regards,  
vatsa

---

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [serue](#) on Mon, 02 Apr 2007 14:09:39 GMT

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---

Quoting Srivatsa Vaddagiri (vatsa@in.ibm.com):

> On Mon, Feb 12, 2007 at 12:15:28AM -0800, menage@google.com wrote:

> > +int ns\_container\_clone(struct task\_struct \*tsk)

> > +{

> > + return container\_clone(tsk, &ns\_subsys);

> > +}

>

> This function is a no-op if ns hierarchy is not mounted at this point.

> This would mean that we will miss out on some directories in ns

> hierarchy if it happened to be mounted later. It would be nice to

> recreate such missing directories upon mount. However I suspect it would

> not be easy ..Maybe we need to scan the task list and (re-)invoke

> ns\_container\_clone() for every new tsk->nsproxy we find in the list.

> Alternately perhaps we could auto mount (kern\_mount) ns hierarchy very early at

> bootup? On the flip side that would require remount support so that additional

> controllers (like cpuset, mem) can be bound to (non-empty) ns hierarchy after

> bootup.

Losing the directory isn't a big deal though. And both unsharing a namespace (which causes a ns\_container\_clone) and mounting the hierarchy are done by userspace, so if for some installation it is a big deal, the init scripts on initrd can mount the hierarchy before doing any unsharing.

Can you think of a reason why losing a few directories matters?

-serge

---