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Subject: [PATCH 02/15] sysfs: Support for preventing unmounts.

Posted by [ebiederm](#) on Fri, 04 Jul 2008 01:07:04 GMT

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To support mounting multiple instances of sysfs occasionally I need to walk through all of the currently present sysfs super blocks.

To allow this iteration this patch adds `sysfs_grab_supers` and `sysfs_release_supers`. While a piece of code is in a section surrounded by these no more sysfs super blocks will be either created or destroyed.

So the fundamentals.

- The data in sysfs fundamentally changes behind the back of the VFS and we need to keep the VFS in sync. Essentially this is the distributed filesystem problem.
- In particular for `sysfs_rename` and `sysfs_move_dir` we need to support finding the dcache entries and calling `d_move`. So that the dcache does not get into an inconsistent state. Timeouts and invalidates like NFS uses are to be avoided if at all possible.
- Coming through the vfs we are guaranteed that the filesystem will not be unmounted while we have a reference on a dentry, and with multiple mounts we do not get that guarantee. Therefore to get that guarantee for all of the superblocks we need the blunt instrument.
- Since mount/unmount are rare blocking them is no big deal.

I believe any distributed filesystem that is together enough to tell us about renames (so we can update the dcache) instead of doing the NFS timeout will need the ability to block mount/unmount while it is executing `d_move`.

Currently sysfs does not need to block mounts only because we perform an internal mount and then never unmount sysfs.

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```
fs/sysfs/mount.c | 79 ++++++
fs/sysfs/sysfs.h | 10 ++++++
2 files changed, 81 insertions(+), 8 deletions(-)
```

```
diff --git a/fs/sysfs/mount.c b/fs/sysfs/mount.c
index 9f328d2..c812cc4 100644
```

```

--- a/fs/sysfs/mount.c
+++ b/fs/sysfs/mount.c
@@ -41,47 +41,110 @@ struct sysfs_dirent sysfs_root = {

static int sysfs_fill_super(struct super_block *sb, void *data, int silent)
{
- struct inode *inode;
- struct dentry *root;
+ struct sysfs_super_info *info = NULL;
+ struct inode *inode = NULL;
+ struct dentry *root = NULL;
+ int error;

    sb->s_blocksize = PAGE_CACHE_SIZE;
    sb->s_blocksize_bits = PAGE_CACHE_SHIFT;
    sb->s_magic = SYSFS_MAGIC;
    sb->s_op = &sysfs_ops;
    sb->s_time_gran = 1;
- sysfs_sb = sb;
+ if (!sysfs_sb)
+ sysfs_sb = sb;
+
+ error = -ENOMEM;
+ info = kzalloc(sizeof(*info), GFP_KERNEL);
+ if (!info)
+ goto out_err;

    /* get root inode, initialize and unlock it */
+ error = -ENOMEM;
    inode = sysfs_get_inode(&sysfs_root);
    if (!inode) {
        pr_debug("sysfs: could not get root inode\n");
- return -ENOMEM;
+ goto out_err;
    }

    /* instantiate and link root dentry */
+ error = -ENOMEM;
    root = d_alloc_root(inode);
    if (!root) {
        pr_debug("%s: could not get root dentry!\n", __func__);
- iput(inode);
- return -ENOMEM;
+ goto out_err;
    }
    root->d_fsdata = &sysfs_root;
    sb->s_root = root;
+ sb->s_fs_info = info;

```

```

    return 0;
+
+out_err:
+ dput(root);
+ iput(inode);
+ kfree(info);
+ if (sysfs_sb == sb)
+ sysfs_sb = NULL;
+ return error;
}

static int sysfs_get_sb(struct file_system_type *fs_type,
    int flags, const char *dev_name, void *data, struct vfsmount *mnt)
{
- return get_sb_single(fs_type, flags, data, sysfs_fill_super, mnt);
+ int rc;
+ mutex_lock(&sysfs_rename_mutex);
+ rc = get_sb_single(fs_type, flags, data, sysfs_fill_super, mnt);
+ mutex_unlock(&sysfs_rename_mutex);
+ return rc;
}

-static struct file_system_type sysfs_fs_type = {
+struct file_system_type sysfs_fs_type = {
    .name = "sysfs",
    .get_sb = sysfs_get_sb,
    .kill_sb = kill_anon_super,
};

+void sysfs_grab_supers(void)
+{
+ /* must hold sysfs_rename_mutex */
+ struct super_block *sb;
+ /* Loop until I have taken s_umount on all sysfs superblocks */
+restart:
+ spin_lock(&sb_lock);
+ list_for_each_entry(sb, &sysfs_fs_type.fs_supers, s_instances) {
+ if (sysfs_info(sb)->grabbed)
+ continue;
+ /* Wait for unmount activity to complete. */
+ if (sb->s_count < S_BIAS) {
+ sb->s_count += 1;
+ spin_unlock(&sb_lock);
+ down_read(&sb->s_umount);
+ drop_super(sb);
+ goto restart;
+ }
+ atomic_inc(&sb->s_active);

```

```

+ sysfs_info(sb)->grabbed = 1;
+ }
+ spin_unlock(&sb_lock);
+}
+
+void sysfs_release_supers(void)
+{
+ /* must hold sysfs_rename_mutex */
+ struct super_block *sb;
+restart:
+ spin_lock(&sb_lock);
+ list_for_each_entry(sb, &sysfs_fs_type.fs_supers, s_instances) {
+ if (!sysfs_info(sb)->grabbed)
+ continue;
+ sysfs_info(sb)->grabbed = 0;
+ spin_unlock(&sb_lock);
+ deactivate_super(sb);
+ goto restart;
+ }
+ spin_unlock(&sb_lock);
+}
+
+int __init sysfs_init(void)
+{
+ int err = -ENOMEM;
diff --git a/fs/sysfs/sysfs.h b/fs/sysfs/sysfs.h
index 2915959..0fdc3de 100644
--- a/fs/sysfs/sysfs.h
+++ b/fs/sysfs/sysfs.h
@@ -85,6 +85,12 @@ struct sysfs_addrm_cxt {
+int cnt;
+};

+struct sysfs_super_info {
+int grabbed;
+};
+
+#define sysfs_info(SB) ((struct sysfs_super_info *) (SB)->s_fs_info)
+
+/*
+ * mount.c
+ */
@@ -92,6 +98,10 @@ extern struct sysfs_dirent sysfs_root;
extern struct super_block *sysfs_sb;
extern struct kmem_cache *sysfs_dir_cachep;
extern struct vfsmount *sysfs_mount;
+extern struct file_system_type sysfs_fs_type;
+

```

```
+void sysfs_grab_supers(void);  
+void sysfs_release_supers(void);
```

```
/*  
 * dir.c
```

```
--  
1.5.3.rc6.17.g1911
```

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Containers mailing list  
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