
Subject: Re: [PATCH][SHMEM] Factor out sbi->free_inodes manipulations
Posted by [akpm](#) on Tue, 27 Nov 2007 05:23:11 GMT
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On Fri, 23 Nov 2007 13:41:55 +0000 (GMT) Hugh Dickins <hugh@veritas.com> wrote:

> Looks good, but we can save slightly more there (depending on config),
> and I found your inc/dec names a little confusing, since the count is
> going the other way: how do you feel about this version? (I'd like it
> better if those helpers could take a struct inode *, but they cannot.)
> Hugh
>
>
> From: Pavel Emelyanov <xemul@openvz.org>
>
> The shmem_sb_info structure has a number of free_inodes. This
> value is altered in appropriate places under spinlock and with
> the sbi->max_inodes != 0 check.
>
> Consolidate these manipulations into two helpers.
>
> This is minus 42 bytes of shmem.o and minus 4 :) lines of code.
>
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>
> Signed-off-by: Hugh Dickins <hugh@veritas.com>
> ---
>
> mm/shmem.c | 72 ++++++-----
> 1 file changed, 34 insertions(+), 38 deletions(-)
>
> --- 2.6.24-rc3/mm/shmem.c 2007-11-07 04:21:45.000000000 +0000
> +++ linux/mm/shmem.c 2007-11-23 12:43:28.000000000 +0000
> @@ -207,6 +207,31 @@ static void shmem_free_blocks(struct ino
> }
> }
>
> +static int shmem_reserve_inode(struct super_block *sb)
> +{
> + struct shmem_sb_info *sbinfo = SHMEM_SB(sb);
> + if (sbinfo->max_inodes) {
> + spin_lock(&sbinfo->stat_lock);
> + if (!sbinfo->free_inodes) {
> + spin_unlock(&sbinfo->stat_lock);
> + return -ENOMEM;
> + }
> + sbinfo->free_inodes--;
> + spin_unlock(&sbinfo->stat_lock);
> + }

```
> + return 0;
> +}
```

It is peculiar to (wrongly) return -ENOMEM

```
> + if (shmem_reserve_inode(inode->i_sb))
> + return -ENOSPC;
```

and to then correct it in the caller..

Something boringly conventional such as the below, perhaps?

```
--- a/mm/shmem.c~shmem-factor-out-sbi-free_inodes-manipulations-fix
+++ a/mm/shmem.c
@@ -212,7 +212,7 @@ static int shmem_reserve_inode(struct su
     spin_lock(&sbinfo->stat_lock);
     if (!sbinfo->free_inodes) {
         spin_unlock(&sbinfo->stat_lock);
-    return -ENOMEM;
+    return -ENOSPC;
     }
     sbinfo->free_inodes--;
     spin_unlock(&sbinfo->stat_lock);
@@ -1679,14 +1679,16 @@ static int shmem_create(struct inode *di
static int shmem_link(struct dentry *old_dentry, struct inode *dir, struct dentry *dentry)
{
    struct inode *inode = old_dentry->d_inode;
+ int ret;

    /*
     * No ordinary (disk based) filesystem counts links as inodes;
     * but each new link needs a new dentry, pinning lowmem, and
     * tmpfs dentries cannot be pruned until they are unlinked.
     */
- if (shmem_reserve_inode(inode->i_sb))
- return -ENOSPC;
+ ret = shmem_reserve_inode(inode->i_sb);
+ if (ret)
+ goto out;

    dir->i_size += BOGO_DIRENT_SIZE;
    inode->i_ctime = dir->i_ctime = dir->i_mtime = CURRENT_TIME;
@@ -1694,7 +1696,8 @@ static int shmem_link(struct dentry *old
    atomic_inc(&inode->i_count); /* New dentry reference */
    dget(dentry); /* Extra pinning count for the created dentry */
    d_instantiate(dentry, inode);
- return 0;
```

```
+out:  
+ return ret;  
}
```

```
static int shmem_unlink(struct inode *dir, struct dentry *dentry)
```

```
—
```
