
Subject: [PATCH] NFSd: fix locking in nfsd_forget_delegations()
Posted by [Stanislav Kinsbursky](#) on Tue, 22 May 2012 10:25:14 GMT
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This patch adds recall_lock hold to nfsd_forget_delegations() to protect nfsd_process_n_delegations() call.

Also, looks like it would be better to collect delegations to some local on-stack list, and then unhash collected list. This split allows to simplify locking, because delegation traversing is protected by recall_lock, when delegation unhash is protected by client_mutex.

Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>

fs/nfsd/nfs4state.c | 32 ++++++-----
1 files changed, 24 insertions(+), 8 deletions(-)

diff --git a/fs/nfsd/nfs4state.c b/fs/nfsd/nfs4state.c

index 21266c7..f004e61 100644

--- a/fs/nfsd/nfs4state.c

+++ b/fs/nfsd/nfs4state.c

@@ -2597,7 +2597,7 @@ out:

return ret;

}

-static void nfsd_break_one_deleg(struct nfs4_delegation *dp)

+static void nfsd_break_one_deleg(struct nfs4_delegation *dp, void *data)

{

/* We're assuming the state code never drops its reference

* without first removing the lease. Since we're in this lease

@@ -2633,7 +2633,7 @@ static void nfsd_break_deleg_cb(struct file_lock *fl)

spin_lock(&recall_lock);

fp->fi_had_conflict = true;

list_for_each_entry(dp, &fp->fi_delegations, dl_perfile)

- nfsd_break_one_deleg(dp);

+ nfsd_break_one_deleg(dp, NULL);

spin_unlock(&recall_lock);

}

@@ -4694,7 +4694,7 @@ void nfsd_forget_openowners(u64 num)

printk(KERN_INFO "NFSD: Forgot %d open owners", count);

}

-int nfsd_process_n_delegations(u64 num, void (*deleg_func)(struct nfs4_delegation *))

+int nfsd_process_n_delegations(u64 num, void (*deleg_func)(struct nfs4_delegation *, void *),
void *data)

{

int i, count = 0;

struct nfs4_file *fp, *fnext;

```

@@ -4703,7 +4703,7 @@ int nfsd_process_n_delegations(u64 num, void (*deleg_func)(struct
nfs4_delegatio
    for (i = 0; i < FILE_HASH_SIZE; i++) {
        list_for_each_entry_safe(fp, fnext, &file_hashtbl[i], fi_hash) {
            list_for_each_entry_safe(dp, dnext, &fp->fi_delegations, dl_perfile) {
-       deleg_func(dp);
+       deleg_func(dp, data);
            if (++count == num)
                return count;
        }
@@ -4713,15 +4713,31 @@ int nfsd_process_n_delegations(u64 num, void (*deleg_func)(struct
nfs4_delegatio
    return count;
}

+/* Called under the recall_lock spinlock. */
+static void
+collect_delegation(struct nfs4_delegation *dp, void *data)
+{
+ struct list_head *list = data;
+
+ list_move(&dp->dl_perfile, list);
+}
+
void nfsd_forget_delegations(u64 num)
{
    unsigned int count;
+ struct nfs4_delegation *dp, *dnext;
+ LIST_HEAD(unhash_list);

- nfs4_lock_state();
- count = nfsd_process_n_delegations(num, unhash_delegation);
- nfs4_unlock_state();
+ spin_lock(&recall_lock);
+ count = nfsd_process_n_delegations(num, collect_delegation, &unhash_list);
+ spin_unlock(&recall_lock);

    printk(KERN_INFO "NFSD: Forgot %d delegations", count);
+
+ nfs4_lock_state();
+ list_for_each_entry_safe(dp, dnext, &unhash_list, dl_perfile)
+ unhash_delegation(dp);
+ nfs4_unlock_state();
}

void nfsd_recall_delegations(u64 num)
@@ -4730,7 +4746,7 @@ void nfsd_recall_delegations(u64 num)

```

```
nfs4_lock_state();
spin_lock(&recall_lock);
- count = nfsd_process_n_delegations(num, nfsd_break_one_deleg);
+ count = nfsd_process_n_delegations(num, nfsd_break_one_deleg, NULL);
spin_unlock(&recall_lock);
nfs4_unlock_state();
```
