

---

Subject: [PATCH -mm] proc: introduce and use pde\_users\_dec()  
Posted by [Alexey Dobriyan](#) on Mon, 14 May 2007 11:33:12 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

---

Please, fold into fix-rmmod-read-write-races-in-proc-entries.patch  
This should address last review comment.

fs/proc/inode.c | 135 ++++++-----  
1 file changed, 54 insertions(+), 81 deletions(-)

```
--- a/fs/proc/inode.c
+++ b/fs/proc/inode.c
@@ -141,6 +141,15 @@ static const struct super_operations pro
 .remount_fs = proc_remount,
 };

+static void pde_users_dec(struct proc_dir_entry *pde)
+{
+ spin_lock(&pde->pde_unload_lock);
+ pde->pde_users--;
+ if (pde->pde_unload_completion && pde->pde_users == 0)
+ complete(pde->pde_unload_completion);
+ spin_unlock(&pde->pde_unload_lock);
+}
+
static loff_t proc_reg_llseek(struct file *file, loff_t offset, int whence)
{
 struct proc_dir_entry *pde = PDE(file->f_path.dentry->d_inode);
@@ -152,8 +161,10 @@ static loff_t proc_reg_llseek(struct fil
 * remove_proc_entry() is going to delete PDE (as part of module
 * cleanup sequence). No new callers into module allowed.
 */
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
/*
 * Bump refcount so that remove_proc_entry will wait for ->llseek to
 * complete.
@@ -170,13 +181,7 @@ static loff_t proc_reg_llseek(struct fil
 llseek = default_llseek;
 rv = llseek(file, offset, whence);
```

```

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
  return rv;
}

@@ -187,8 +192,10 @@ static ssize_t proc_reg_read(struct file
  ssize_t (*read)(struct file *, char __user *, size_t, loff_t *);

  spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
  pde->pde_users++;
  read = pde->proc_fops->read;
  spin_unlock(&pde->pde_unload_lock);
@@ -196,13 +203,7 @@ static ssize_t proc_reg_read(struct file
  if (read)
    rv = read(file, buf, count, ppos);

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
  return rv;
}

@@ -213,8 +214,10 @@ static ssize_t proc_reg_write(struct fil
  ssize_t (*write)(struct file *, const char __user *, size_t, loff_t *);

  spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;

```

```

+ }
  pde->pde_users++;
  write = pde->proc_fops->write;
  spin_unlock(&pde->pde_unload_lock);
@@ -222,13 +225,7 @@ static ssize_t proc_reg_write(struct fil
  if (write)
    rv = write(file, buf, count, ppos);

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
  return rv;
}

@@ -239,8 +236,10 @@ static unsigned int proc_reg_poll(struct
  unsigned int (*poll)(struct file *, struct poll_table_struct *);

  spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
  pde->pde_users++;
  poll = pde->proc_fops->poll;
  spin_unlock(&pde->pde_unload_lock);
@@ -248,13 +247,7 @@ static unsigned int proc_reg_poll(struct
  if (poll)
    rv = poll(file, pts);

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
  return rv;
}

@@ -266,8 +259,10 @@ static long proc_reg_unlocked_ioctl(stru

```

```

int (*ioctl)(struct inode *, struct file *, unsigned int, unsigned long);

    spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
    pde->pde_users++;
    unlocked_ioctl = pde->proc_fops->unlocked_ioctl;
    ioctl = pde->proc_fops->ioctl;
@@ -283,13 +278,7 @@ static long proc_reg_unlocked_ioctl(struct
    unlock_kernel());
}

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
    return rv;
}

@@ -301,8 +290,10 @@ static long proc_reg_compat_ioctl(struct
    long (*compat_ioctl)(struct file *, unsigned int, unsigned long);

    spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
    pde->pde_users++;
    compat_ioctl = pde->proc_fops->compat_ioctl;
    spin_unlock(&pde->pde_unload_lock);
@@ -310,13 +301,7 @@ static long proc_reg_compat_ioctl(struct
    if (compat_ioctl)
        rv = compat_ioctl(file, cmd, arg);

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);

```

```

-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
  return rv;
}
#endif
@@ -328,8 +313,10 @@ static int proc_reg_mmap(struct file *fi
  int (*mmap)(struct file *, struct vm_area_struct *);

  spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
  pde->pde_users++;
  mmap = pde->proc_fops->mmap;
  spin_unlock(&pde->pde_unload_lock);
@@ -337,13 +324,7 @@ static int proc_reg_mmap(struct file *fi
  if (mmap)
    rv = mmap(file, vma);

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
- complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
  return rv;
}

@@ -354,8 +335,10 @@ static int proc_reg_open(struct inode *i
  int (*open)(struct inode *, struct file *);

  spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
- goto out_unlock;
+ if (!pde->proc_fops) {
+ spin_unlock(&pde->pde_unload_lock);
+ return rv;
+ }
  pde->pde_users++;
  open = pde->proc_fops->open;
  spin_unlock(&pde->pde_unload_lock);

```

```

@@ -363,13 +346,7 @@ static int proc_reg_open(struct inode *i
    if (open)
        rv = open(inode, file);

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
-     complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
    return rv;
}

```

```

@@ -380,8 +357,10 @@ static int proc_reg_release(struct inode
    int (*release)(struct inode *, struct file *);

```

```

    spin_lock(&pde->pde_unload_lock);
- if (!pde->proc_fops)
-     goto out_unlock;
+ if (!pde->proc_fops) {
+     spin_unlock(&pde->pde_unload_lock);
+     return rv;
+ }

```

```

    pde->pde_users++;
    release = pde->proc_fops->release;
    spin_unlock(&pde->pde_unload_lock);

```

```

@@ -389,13 +368,7 @@ static int proc_reg_release(struct inode
    if (release)
        rv = release(inode, file);

```

```

- spin_lock(&pde->pde_unload_lock);
- pde->pde_users--;
- if (pde->pde_unload_completion && pde->pde_users == 0)
-     complete(pde->pde_unload_completion);
-out_unlock:
- spin_unlock(&pde->pde_unload_lock);
-
+ pde_users_dec(pde);
    return rv;
}

```