
Subject: [PATCH] Rework /proc/locks via seq_files and seq_list helpers

Posted by [Pavel Emelianov](#) on Wed, 19 Sep 2007 11:35:27 GMT

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Currently /proc/locks is shown with a proc_read function, but its behavior is rather complex as it has to manually handle current offset and buffer length. On the other hand, files that show objects from lists can be easily reimplemented using the sequential files and the seq_list_XXX() helpers.

This saves (as usually) 16 lines of code and more than 200 from the .text section.

This patch looks rather ugly, as diff often uses curly braces as not-changed lines, but I haven't managed to organize the code to make diff look better. Except for move the whole proc related stuff upper/lower in the locks.c file...

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

```
fs/locks.c      | 124 ++++++-----  
fs/proc/proc_misc.c | 20 +----  
2 files changed, 64 insertions(+), 80 deletions(-)
```

```
diff --git a/fs/locks.c b/fs/locks.c  
index 8e849ed..746dc70 100644
```

```
--- a/fs/locks.c
```

```
+++ b/fs/locks.c
```

```
@@ -2032,134 +2032,116 @@ int vfs_cancel_lock(struct file *filp, s
```

```
EXPORT_SYMBOL_GPL(vfs_cancel_lock);
```

```
-static void lock_get_status(char* out, struct file_lock *fl, int id, char *pfx)
```

```
+#ifdef CONFIG_PROC_FS
```

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

```
+
```

```
+static void lock_get_status(struct seq_file *f, struct file_lock *fl,
```

```
+ int id, char *pfx)
```

```
{
```

```
    struct inode *inode = NULL;
```

```
    if (fl->fl_file != NULL)
```

```
        inode = fl->fl_file->f_path.dentry->d_inode;
```

```
- out += sprintf(out, "%d:%s ", id, pfx);
```

```
+ seq_printf(f, "%d:%s ", id, pfx);
```

```

if (IS_POSIX(fl)) {
- out += sprintf(out, "%6s %s ",
+ seq_printf(f, "%6s %s ",
    (fl->fl_flags & FL_ACCESS) ? "ACCESS" : "POSIX ",
    (inode == NULL) ? "**NOINODE*" :
    mandatory_lock(inode) ? "MANDATORY" : "ADVISORY ");
} else if (IS_FLOCK(fl)) {
    if (fl->fl_type & LOCK_MAND) {
- out += sprintf(out, "FLOCK MSNFS  ");
+ seq_printf(f, "FLOCK MSNFS  ");
    } else {
- out += sprintf(out, "FLOCK ADVISORY ");
+ seq_printf(f, "FLOCK ADVISORY ");
    }
} else if (IS_LEASE(fl)) {
- out += sprintf(out, "LEASE ");
+ seq_printf(f, "LEASE ");
    if (fl->fl_type & F_INPROGRESS)
- out += sprintf(out, "BREAKING ");
+ seq_printf(f, "BREAKING ");
    else if (fl->fl_file)
- out += sprintf(out, "ACTIVE  ");
+ seq_printf(f, "ACTIVE  ");
    else
- out += sprintf(out, "BREAKER  ");
+ seq_printf(f, "BREAKER  ");
    } else {
- out += sprintf(out, "UNKNOWN UNKNOWN ");
+ seq_printf(f, "UNKNOWN UNKNOWN ");
    }
    if (fl->fl_type & LOCK_MAND) {
- out += sprintf(out, "%s ",
+ seq_printf(f, "%s ",
    (fl->fl_type & LOCK_READ)
    ? (fl->fl_type & LOCK_WRITE) ? "RW  " : "READ "
    : (fl->fl_type & LOCK_WRITE) ? "WRITE" : "NONE ");
    } else {
- out += sprintf(out, "%s ",
+ seq_printf(f, "%s ",
    (fl->fl_type & F_INPROGRESS)
    ? (fl->fl_type & F_UNLCK) ? "UNLCK" : "READ "
    : (fl->fl_type & F_WRLCK) ? "WRITE" : "READ ");
    }
    if (inode) {
#ifdef WE_CAN_BREAK_LSLK_NOW
- out += sprintf(out, "%d %s:%ld ", fl->fl_pid,
+ seq_printf(f, "%d %s:%ld ", fl->fl_pid,
    inode->i_sb->s_id, inode->i_ino);

```

```

#else
  /* userspace relies on this representation of dev_t ;-( */
  - out += sprintf(out, "%d %02x:%02x:%ld ", fl->fl_pid,
+ seq_printf(f, "%d %02x:%02x:%ld ", fl->fl_pid,
    MAJOR(inode->i_sb->s_dev),
    MINOR(inode->i_sb->s_dev), inode->i_ino);
#endif
  } else {
  - out += sprintf(out, "%d <none>:0 ", fl->fl_pid);
+ seq_printf(f, "%d <none>:0 ", fl->fl_pid);
  }
  if (IS_POSIX(fl)) {
    if (fl->fl_end == OFFSET_MAX)
  - out += sprintf(out, "%Ld EOF\n", fl->fl_start);
+ seq_printf(f, "%Ld EOF\n", fl->fl_start);
    else
  - out += sprintf(out, "%Ld %Ld\n", fl->fl_start,
  - fl->fl_end);
+ seq_printf(f, "%Ld %Ld\n", fl->fl_start, fl->fl_end);
  } else {
  - out += sprintf(out, "0 EOF\n");
+ seq_printf(f, "0 EOF\n");
  }
}

-static void move_lock_status(char **p, off_t* pos, off_t offset)
+static int locks_show(struct seq_file *f, void *v)
{
- int len;
- len = strlen(*p);
- if(*pos >= offset) {
- /* the complete line is valid */
- *p += len;
- *pos += len;
- return;
- }
- if(*pos+len > offset) {
- /* use the second part of the line */
- int i = offset-*pos;
- memmove(*p,*p+i,len-i);
- *p += len-i;
- *pos += len;
- return;
- }
- /* discard the complete line */
- *pos += len;
-}
+ int idx;

```

```

+ struct file_lock *fl, *bfl;

-/**
- * get_locks_status - reports lock usage in /proc/locks
- * @buffer: address in userspace to write into
- * @start: ?
- * @offset: how far we are through the buffer
- * @length: how much to read
- */
+ fl = list_entry(v, struct file_lock, fl_link);
+ idx = (int)f->private;

-int get_locks_status(char *buffer, char **start, off_t offset, int length)
-{
- struct file_lock *fl;
- char *q = buffer;
- off_t pos = 0;
- int i = 0;
+ lock_get_status(f, fl, idx, "");

- lock_kernel();
- list_for_each_entry(fl, &file_lock_list, fl_link) {
- struct file_lock *bfl;
+ list_for_each_entry(bfl, &fl->fl_block, fl_block)
+ lock_get_status(f, bfl, idx, " ->");

- lock_get_status(q, fl, ++i, "");
- move_lock_status(&q, &pos, offset);
+ f->private = (void *) (idx + 1);
+ return 0;
+}

- if(pos >= offset+length)
- goto done;
+static void *locks_start(struct seq_file *f, loff_t *pos)
+{
+ lock_kernel();
+ f->private = (void *)1;
+ return seq_list_start(&file_lock_list, *pos);
+}

- list_for_each_entry(bfl, &fl->fl_block, fl_block) {
- lock_get_status(q, bfl, i, " ->");
- move_lock_status(&q, &pos, offset);
+static void *locks_next(struct seq_file *f, void *v, loff_t *pos)
+{
+ return seq_list_next(v, &file_lock_list, pos);
+}

```

```

- if(pos >= offset+length)
-   goto done;
- }
- }
-done:
+static void locks_stop(struct seq_file *f, void *v)
+{
+   unlock_kernel();
- *start = buffer;
- if(q-buffer < length)
-   return (q-buffer);
- return length;
+}

+struct seq_operations locks_seq_operations = {
+ .start = locks_start,
+ .next = locks_next,
+ .stop = locks_stop,
+ .show = locks_show,
+};
+#endif
+
+/**
+ * lock_may_read - checks that the region is free of locks
+ * @inode: the inode that is being read
diff --git a/fs/proc/proc_misc.c b/fs/proc/proc_misc.c
index 166a6db..043621c 100644
--- a/fs/proc/proc_misc.c
+++ b/fs/proc/proc_misc.c
@@ -68,7 +68,6 @@ extern int get_stam_list(char *);
extern int get_filesystem_list(char *);
extern int get_exec_domain_list(char *);
extern int get_dma_list(char *);
-extern int get_locks_status (char *, char **, off_t, int);

static int proc_calc_metrics(char *page, char **start, off_t off,
    int count, int *eof, int len)
@@ -630,16 +629,19 @@ static int cmdline_read_proc(char *page,
    return proc_calc_metrics(page, start, off, count, eof, len);
}

-static int locks_read_proc(char *page, char **start, off_t off,
-    int count, int *eof, void *data)
+extern struct seq_operations locks_seq_operations;
+static int locks_open(struct inode *inode, struct file *filp)
+{
- int len = get_locks_status(page, start, off, count);

```

```

-
- if (len < count)
- *eof = 1;
- return len;
+ return seq_open(filp, &locks_seq_operations);
}

+static const struct file_operations proc_locks_operations = {
+ .open = locks_open,
+ .read = seq_read,
+ .llseek = seq_lseek,
+ .release = seq_release,
+};
+
static int execdomains_read_proc(char *page, char **start, off_t off,
int count, int *eof, void *data)
{
@@ -916,7 +918,6 @@ void __init proc_misc_init(void)
#endif
{"filesystems", filesystems_read_proc},
{"cmdline", cmdline_read_proc},
- {"locks", locks_read_proc},
{"execdomains", execdomains_read_proc},
{NULL,}
};
@@ -934,6 +935,7 @@ void __init proc_misc_init(void)
entry->proc_fops = &proc_kmsg_operations;
}
#endif
+ create_seq_entry("locks", 0, &proc_locks_operations);
+ create_seq_entry("devices", 0, &proc_devinfo_operations);
+ create_seq_entry("cpuinfo", 0, &proc_cpuinfo_operations);
#ifdef CONFIG_BLOCK

```

Subject: Re: [PATCH] Rework /proc/locks via seq_files and seq_list helpers

Posted by [bfields](#) on Wed, 19 Sep 2007 19:21:04 GMT

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On Wed, Sep 19, 2007 at 03:35:27PM +0400, Pavel Emelyanov wrote:

> Currently /proc/locks is shown with a proc_read function, but
> its behavior is rather complex as it has to manually handle
> current offset and buffer length. On the other hand, files
> that show objects from lists can be easily reimplemented using
> the sequential files and the seq_list_XXX() helpers.

>
> This saves (as usually) 16 lines of code and more than 200 from
> the .text section.

>
> This patch looks rather ugly, as diff often uses curly braces
> as not-changed lines, but I haven't managed to organize the
> code to make diff look better. Except for move the whole proc
> related stuff upper/lower in the locks.c file...

Fine by me. I've lost track--are you assuming some earlier patches are applied? It doesn't seem to apply to any copy of locks.c I have.

--b.

>
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>
>
> ---
>
> fs/locks.c | 124 +++++++++++++++++++++++++++++++++++++-----
> fs/proc/proc_misc.c | 20 +++++---
> 2 files changed, 64 insertions(+), 80 deletions(-)
>
> diff --git a/fs/locks.c b/fs/locks.c
> index 8e849ed..746dc70 100644
> --- a/fs/locks.c
> +++ b/fs/locks.c
> @@ -2032,134 +2032,116 @@ int vfs_cancel_lock(struct file *filp, s
>
> EXPORT_SYMBOL_GPL(vfs_cancel_lock);
>
> -static void lock_get_status(char* out, struct file_lock *fl, int id, char *pfx)
> +#ifdef CONFIG_PROC_FS
> +#include <linux/seq_file.h>
> +
> +static void lock_get_status(struct seq_file *f, struct file_lock *fl,
> + int id, char *pfx)
> {
> struct inode *inode = NULL;
>
> if (fl->fl_file != NULL)
> inode = fl->fl_file->f_path.dentry->d_inode;
>
> - out += sprintf(out, "%d:%s ", id, pfx);
> + seq_printf(f, "%d:%s ", id, pfx);
> if (IS_POSIX(fl)) {
> - out += sprintf(out, "%6s %s ",
> + seq_printf(f, "%6s %s ",
> (fl->fl_flags & FL_ACCESS) ? "ACCESS" : "POSIX ",
> (inode == NULL) ? "*NOINODE*" :
> mandatory_lock(inode) ? "MANDATORY" : "ADVISORY ");

```

> } else if (IS_FLOCK(fl)) {
>   if (fl->fl_type & LOCK_MAND) {
> -   out += sprintf(out, "FLOCK MSNFS  ");
> +   seq_printf(f, "FLOCK MSNFS  ");
>   } else {
> -   out += sprintf(out, "FLOCK ADVISORY ");
> +   seq_printf(f, "FLOCK ADVISORY ");
>   }
> } else if (IS_LEASE(fl)) {
> -   out += sprintf(out, "LEASE ");
> +   seq_printf(f, "LEASE ");
>   if (fl->fl_type & F_INPROGRESS)
> -   out += sprintf(out, "BREAKING ");
> +   seq_printf(f, "BREAKING ");
>   else if (fl->fl_file)
> -   out += sprintf(out, "ACTIVE  ");
> +   seq_printf(f, "ACTIVE  ");
>   else
> -   out += sprintf(out, "BREAKER  ");
> +   seq_printf(f, "BREAKER  ");
>   } else {
> -   out += sprintf(out, "UNKNOWN UNKNOWN ");
> +   seq_printf(f, "UNKNOWN UNKNOWN ");
>   }
>   if (fl->fl_type & LOCK_MAND) {
> -   out += sprintf(out, "%s ",
> +   seq_printf(f, "%s ",
>               (fl->fl_type & LOCK_READ)
>               ? (fl->fl_type & LOCK_WRITE) ? "RW  " : "READ "
>               : (fl->fl_type & LOCK_WRITE) ? "WRITE" : "NONE ");
>   } else {
> -   out += sprintf(out, "%s ",
> +   seq_printf(f, "%s ",
>               (fl->fl_type & F_INPROGRESS)
>               ? (fl->fl_type & F_UNLCK) ? "UNLCK" : "READ "
>               : (fl->fl_type & F_WRLCK) ? "WRITE" : "READ ");
>   }
>   if (inode) {
> #ifdef WE_CAN_BREAK_LSLK_NOW
> -   out += sprintf(out, "%d %s:%ld ", fl->fl_pid,
> +   seq_printf(f, "%d %s:%ld ", fl->fl_pid,
>               inode->i_sb->s_id, inode->i_ino);
> #else
>   /* userspace relies on this representation of dev_t ;-( */
> -   out += sprintf(out, "%d %02x:%02x:%ld ", fl->fl_pid,
> +   seq_printf(f, "%d %02x:%02x:%ld ", fl->fl_pid,
>               MAJOR(inode->i_sb->s_dev),
>               MINOR(inode->i_sb->s_dev), inode->i_ino);

```



```

> #endif
> } else {
> - out += sprintf(out, "%d <none>:0 ", fl->fl_pid);
> + seq_printf(f, "%d <none>:0 ", fl->fl_pid);
> }
> if (IS_POSIX(fl)) {
>   if (fl->fl_end == OFFSET_MAX)
> -   out += sprintf(out, "%Ld EOF\n", fl->fl_start);
> +   seq_printf(f, "%Ld EOF\n", fl->fl_start);
>   else
> -   out += sprintf(out, "%Ld %Ld\n", fl->fl_start,
> -     fl->fl_end);
> +   seq_printf(f, "%Ld %Ld\n", fl->fl_start, fl->fl_end);
> } else {
> - out += sprintf(out, "0 EOF\n");
> + seq_printf(f, "0 EOF\n");
> }
> }
>
> -static void move_lock_status(char **p, off_t* pos, off_t offset)
> +static int locks_show(struct seq_file *f, void *v)
> {
> - int len;
> - len = strlen(*p);
> - if(*pos >= offset) {
> - /* the complete line is valid */
> - *p += len;
> - *pos += len;
> - return;
> - }
> - if(*pos+len > offset) {
> - /* use the second part of the line */
> - int i = offset-*pos;
> - memmove(*p, *p+i, len-i);
> - *p += len-i;
> - *pos += len;
> - return;
> - }
> - /* discard the complete line */
> - *pos += len;
> -}
> + int idx;
> + struct file_lock *fl, *bfl;
>
> -/**
> - * get_locks_status - reports lock usage in /proc/locks
> - * @buffer: address in userspace to write into
> - * @start: ?

```

```

> - * @offset: how far we are through the buffer
> - * @length: how much to read
> - */
> + fl = list_entry(v, struct file_lock, fl_link);
> + idx = (int)f->private;
>
> -int get_locks_status(char *buffer, char **start, off_t offset, int length)
> -{
> - struct file_lock *fl;
> - char *q = buffer;
> - off_t pos = 0;
> - int i = 0;
> + lock_get_status(f, fl, idx, "");
>
> - lock_kernel();
> - list_for_each_entry(fl, &file_lock_list, fl_link) {
> - struct file_lock *bfl;
> + list_for_each_entry(bfl, &fl->fl_block, fl_block)
> + lock_get_status(f, bfl, idx, " ->");
>
> - lock_get_status(q, fl, ++i, "");
> - move_lock_status(&q, &pos, offset);
> + f->private = (void *)(idx + 1);
> + return 0;
> +}
>
> - if(pos >= offset+length)
> - goto done;
> +static void *locks_start(struct seq_file *f, loff_t *pos)
> +{
> + lock_kernel();
> + f->private = (void *)1;
> + return seq_list_start(&file_lock_list, *pos);
> +}
>
> - list_for_each_entry(bfl, &fl->fl_block, fl_block) {
> - lock_get_status(q, bfl, i, " ->");
> - move_lock_status(&q, &pos, offset);
> +static void *locks_next(struct seq_file *f, void *v, loff_t *pos)
> +{
> + return seq_list_next(v, &file_lock_list, pos);
> +}
>
> - if(pos >= offset+length)
> - goto done;
> - }
> - }
> - done:

```

```

> +static void locks_stop(struct seq_file *f, void *v)
> +{
>   unlock_kernel();
>   - *start = buffer;
>   - if(q-buffer < length)
>   - return (q-buffer);
>   - return length;
> }
>
> +struct seq_operations locks_seq_operations = {
> + .start = locks_start,
> + .next = locks_next,
> + .stop = locks_stop,
> + .show = locks_show,
> +};
> +#endif
> +
> /**
>  * lock_may_read - checks that the region is free of locks
>  * @inode: the inode that is being read
> diff --git a/fs/proc/proc_misc.c b/fs/proc/proc_misc.c
> index 166a6db..043621c 100644
> --- a/fs/proc/proc_misc.c
> +++ b/fs/proc/proc_misc.c
> @@ -68,7 +68,6 @@ extern int get_steam_list(char *);
> extern int get_filesystem_list(char *);
> extern int get_exec_domain_list(char *);
> extern int get_dma_list(char *);
> -extern int get_locks_status (char *, char **, off_t, int);
>
> static int proc_calc_metrics(char *page, char **start, off_t off,
>     int count, int *eof, int len)
> @@ -630,16 +629,19 @@ static int cmdline_read_proc(char *page,
>     return proc_calc_metrics(page, start, off, count, eof, len);
> }
>
> -static int locks_read_proc(char *page, char **start, off_t off,
> -     int count, int *eof, void *data)
> +extern struct seq_operations locks_seq_operations;
> +static int locks_open(struct inode *inode, struct file *filp)
> {
>   - int len = get_locks_status(page, start, off, count);
>   -
>   - if (len < count)
>   - *eof = 1;
>   - return len;
> + return seq_open(filp, &locks_seq_operations);
> }

```

```

>
> +static const struct file_operations proc_locks_operations = {
> + .open = locks_open,
> + .read = seq_read,
> + .llseek = seq_lseek,
> + .release = seq_release,
> +};
> +
> static int execdomains_read_proc(char *page, char **start, off_t off,
>     int count, int *eof, void *data)
> {
> @@ -916,7 +918,6 @@ void __init proc_misc_init(void)
> #endif
> {"filesystems", filesystems_read_proc},
> {"cmdline", cmdline_read_proc},
> - {"locks", locks_read_proc},
> {"execdomains", execdomains_read_proc},
> {NULL,}
> };
> @@ -934,6 +935,7 @@ void __init proc_misc_init(void)
>     entry->proc_fops = &proc_kmsg_operations;
> }
> #endif
> + create_seq_entry("locks", 0, &proc_locks_operations);
> create_seq_entry("devices", 0, &proc_devinfo_operations);
> create_seq_entry("cpuinfo", 0, &proc_cpuinfo_operations);
> #ifdef CONFIG_BLOCK

```

Subject: Re: [PATCH] Rework /proc/locks via seq_files and seq_list helpers
 Posted by [Pavel Emelianov](#) on Thu, 20 Sep 2007 08:27:32 GMT

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J. Bruce Fields wrote:

```

> On Wed, Sep 19, 2007 at 03:35:27PM +0400, Pavel Emelyanov wrote:
>> Currently /proc/locks is shown with a proc_read function, but
>> its behavior is rather complex as it has to manually handle
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>> as not-changed lines, but I haven't managed to organize the
>> code to make diff look better. Except for move the whole proc
>> related stuff upper/lower in the locks.c file...

```

>
> Fine by me. I've lost track--are you assuming some earlier patches are
> applied? It doesn't seem to apply to any copy of locks.c I have.

Yes, this applies the the set of patches that cleanup the
MANDATORY_LOCK macro (5 patches just accepted by Andrew).

```
> --b.  
>  
>> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>>  
>> ---  
>>  
>> fs/locks.c      | 124 ++++++-----  
>> fs/proc/proc_misc.c | 20 +++++  
>> 2 files changed, 64 insertions(+), 80 deletions(-)  
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>> diff --git a/fs/locks.c b/fs/locks.c  
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>> --- a/fs/locks.c  
>> +++ b/fs/locks.c  
>> @@ -2032,134 +2032,116 @@ int vfs_cancel_lock(struct file *filp, s  
>>  
>> EXPORT_SYMBOL_GPL(vfs_cancel_lock);  
>>  
>> -static void lock_get_status(char* out, struct file_lock *fl, int id, char *pfx)  
>> +#ifdef CONFIG_PROC_FS  
>> +#include <linux/seq_file.h>  
>> +  
>> +static void lock_get_status(struct seq_file *f, struct file_lock *fl,  
>> +    int id, char *pfx)  
>> {  
>>     struct inode *inode = NULL;  
>>  
>>     if (fl->fl_file != NULL)  
>>         inode = fl->fl_file->f_path.dentry->d_inode;  
>>  
>>     - out += sprintf(out, "%d:%s ", id, pfx);  
>>     + seq_printf(f, "%d:%s ", id, pfx);  
>>     if (IS_POSIX(fl)) {  
>>         - out += sprintf(out, "%6s %s ",  
>>         + seq_printf(f, "%6s %s ",  
>>             (fl->fl_flags & FL_ACCESS) ? "ACCESS" : "POSIX ",  
>>             (inode == NULL) ? "**NOINODE*" :  
>>             mandatory_lock(inode) ? "MANDATORY" : "ADVISORY ");  
>>     } else if (IS_FLOCK(fl)) {  
>>         if (fl->fl_type & LOCK_MAND) {  
>>             - out += sprintf(out, "FLOCK MSNFS ");
```

```

>> + seq_printf(f, "FLOCK MSNFS  ");
>> } else {
>> - out += sprintf(out, "FLOCK ADVISORY ");
>> + seq_printf(f, "FLOCK ADVISORY ");
>> }
>> } else if (IS_LEASE(fl)) {
>> - out += sprintf(out, "LEASE ");
>> + seq_printf(f, "LEASE ");
>> if (fl->fl_type & F_INPROGRESS)
>> - out += sprintf(out, "BREAKING ");
>> + seq_printf(f, "BREAKING ");
>> else if (fl->fl_file)
>> - out += sprintf(out, "ACTIVE ");
>> + seq_printf(f, "ACTIVE ");
>> else
>> - out += sprintf(out, "BREAKER ");
>> + seq_printf(f, "BREAKER ");
>> } else {
>> - out += sprintf(out, "UNKNOWN UNKNOWN ");
>> + seq_printf(f, "UNKNOWN UNKNOWN ");
>> }
>> if (fl->fl_type & LOCK_MAND) {
>> - out += sprintf(out, "%s ",
>> + seq_printf(f, "%s ",
>>     (fl->fl_type & LOCK_READ)
>>     ? (fl->fl_type & LOCK_WRITE) ? "RW  " : "READ "
>>     : (fl->fl_type & LOCK_WRITE) ? "WRITE" : "NONE ");
>> } else {
>> - out += sprintf(out, "%s ",
>> + seq_printf(f, "%s ",
>>     (fl->fl_type & F_INPROGRESS)
>>     ? (fl->fl_type & F_UNLCK) ? "UNLCK" : "READ "
>>     : (fl->fl_type & F_WRLCK) ? "WRITE" : "READ ");
>> }
>> if (inode) {
>> #ifdef WE_CAN_BREAK_LSLK_NOW
>> - out += sprintf(out, "%d %s:%ld ", fl->fl_pid,
>> + seq_printf(f, "%d %s:%ld ", fl->fl_pid,
>>     inode->i_sb->s_id, inode->i_ino);
>> #else
>> /* userspace relies on this representation of dev_t ;-( */
>> - out += sprintf(out, "%d %02x:%02x:%ld ", fl->fl_pid,
>> + seq_printf(f, "%d %02x:%02x:%ld ", fl->fl_pid,
>>     MAJOR(inode->i_sb->s_dev),
>>     MINOR(inode->i_sb->s_dev), inode->i_ino);
>> #endif
>> } else {
>> - out += sprintf(out, "%d <none>:0 ", fl->fl_pid);

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>> + seq_printf(f, "%d <none>:0 ", fl->fl_pid);
>> }
>> if (IS_POSIX(fl)) {
>>   if (fl->fl_end == OFFSET_MAX)
>> -   out += sprintf(out, "%Ld EOF\n", fl->fl_start);
>> +   seq_printf(f, "%Ld EOF\n", fl->fl_start);
>>   else
>> -   out += sprintf(out, "%Ld %Ld\n", fl->fl_start,
>> -   fl->fl_end);
>> +   seq_printf(f, "%Ld %Ld\n", fl->fl_start, fl->fl_end);
>> } else {
>> - out += sprintf(out, "0 EOF\n");
>> + seq_printf(f, "0 EOF\n");
>> }
>> }
>> }
>>
>> -static void move_lock_status(char **p, off_t* pos, off_t offset)
>> +static int locks_show(struct seq_file *f, void *v)
>> {
>> - int len;
>> - len = strlen(*p);
>> - if(*pos >= offset) {
>> - /* the complete line is valid */
>> - *p += len;
>> - *pos += len;
>> - return;
>> - }
>> - if(*pos+len > offset) {
>> - /* use the second part of the line */
>> - int i = offset-*pos;
>> - memmove(*p,*p+i,len-i);
>> - *p += len-i;
>> - *pos += len;
>> - return;
>> - }
>> - /* discard the complete line */
>> - *pos += len;
>> - }
>> + int idx;
>> + struct file_lock *fl, *bfl;
>>
>> -/**
>> - * get_locks_status - reports lock usage in /proc/locks
>> - * @buffer: address in userspace to write into
>> - * @start: ?
>> - * @offset: how far we are through the buffer
>> - * @length: how much to read
>> - */

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>> + fl = list_entry(v, struct file_lock, fl_link);
>> + idx = (int)f->private;
>>
>> -int get_locks_status(char *buffer, char **start, off_t offset, int length)
>> -{
>> - struct file_lock *fl;
>> - char *q = buffer;
>> - off_t pos = 0;
>> - int i = 0;
>> + lock_get_status(f, fl, idx, "");
>>
>> - lock_kernel();
>> - list_for_each_entry(fl, &file_lock_list, fl_link) {
>> - struct file_lock *bfl;
>> + list_for_each_entry(bfl, &fl->fl_block, fl_block)
>> + lock_get_status(f, bfl, idx, " ->");
>>
>> - lock_get_status(q, fl, ++i, "");
>> - move_lock_status(&q, &pos, offset);
>> + f->private = (void *) (idx + 1);
>> + return 0;
>> +}
>>
>> - if(pos >= offset+length)
>> - goto done;
>> +static void *locks_start(struct seq_file *f, loff_t *pos)
>> +{
>> + lock_kernel();
>> + f->private = (void *)1;
>> + return seq_list_start(&file_lock_list, *pos);
>> +}
>>
>> - list_for_each_entry(bfl, &fl->fl_block, fl_block) {
>> - lock_get_status(q, bfl, i, " ->");
>> - move_lock_status(&q, &pos, offset);
>> +static void *locks_next(struct seq_file *f, void *v, loff_t *pos)
>> +{
>> + return seq_list_next(v, &file_lock_list, pos);
>> +}
>>
>> - if(pos >= offset+length)
>> - goto done;
>> - }
>> - }
>> -done:
>> +static void locks_stop(struct seq_file *f, void *v)
>> +{
>> unlock_kernel();

```



```

>> - *start = buffer;
>> - if(q-buffer < length)
>> - return (q-buffer);
>> - return length;
>> }
>>
>> +struct seq_operations locks_seq_operations = {
>> + .start = locks_start,
>> + .next = locks_next,
>> + .stop = locks_stop,
>> + .show = locks_show,
>> +};
>> +#endif
>> +
>> /**
>>  * lock_may_read - checks that the region is free of locks
>>  * @inode: the inode that is being read
>> diff --git a/fs/proc/proc_misc.c b/fs/proc/proc_misc.c
>> index 166a6db..043621c 100644
>> --- a/fs/proc/proc_misc.c
>> +++ b/fs/proc/proc_misc.c
>> @@ -68,7 +68,6 @@ extern int get_stam_list(char *);
>> extern int get_filesystem_list(char *);
>> extern int get_exec_domain_list(char *);
>> extern int get_dma_list(char *);
>> -extern int get_locks_status (char *, char **, off_t, int);
>>
>> static int proc_calc_metrics(char *page, char **start, off_t off,
>>     int count, int *eof, int len)
>> @@ -630,16 +629,19 @@ static int cmdline_read_proc(char *page,
>>     return proc_calc_metrics(page, start, off, count, eof, len);
>> }
>>
>> -static int locks_read_proc(char *page, char **start, off_t off,
>> -     int count, int *eof, void *data)
>> +extern struct seq_operations locks_seq_operations;
>> +static int locks_open(struct inode *inode, struct file *filp)
>> {
>> - int len = get_locks_status(page, start, off, count);
>> -
>> - if (len < count)
>> -     *eof = 1;
>> - return len;
>> + return seq_open(filp, &locks_seq_operations);
>> }
>>
>> +static const struct file_operations proc_locks_operations = {
>> + .open = locks_open,

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>> + .read = seq_read,
>> + .llseek = seq_llseek,
>> + .release = seq_release,
>> +};
>> +
>> static int execd_domains_read_proc(char *page, char **start, off_t off,
>>     int count, int *eof, void *data)
>> {
>> @@ -916,7 +918,6 @@ void __init proc_misc_init(void)
>> #endif
>> {"filesystems", filesystems_read_proc},
>> {"cmdline", cmdline_read_proc},
>> - {"locks", locks_read_proc},
>> {"execd_domains", execd_domains_read_proc},
>> {NULL,}
>> };
>> @@ -934,6 +935,7 @@ void __init proc_misc_init(void)
>>     entry->proc_fops = &proc_kmsg_operations;
>> }
>> #endif
>> + create_seq_entry("locks", 0, &proc_locks_operations);
>> create_seq_entry("devices", 0, &proc_devinfo_operations);
>> create_seq_entry("cpuinfo", 0, &proc_cpuinfo_operations);
>> #ifdef CONFIG_BLOCK
>
```
