
Subject: Re: [PATCH 01/11] fuse: general infrastructure for pages[] of variable size
Posted by [Miklos Szeredi](#) on Wed, 24 Oct 2012 16:09:22 GMT

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Maxim Patlasov <mpatlasov@parallels.com> writes:

```
> The patch removes inline array of FUSE_MAX_PAGES_PER_REQ page pointers from
> fuse_req. Instead of that, req->pages may now point either to small inline
> array or to an array allocated dynamically.
>
> This essentially means that all callers of fuse_request_alloc[_nofs] should
> pass the number of pages needed explicitly.
>
> The patch doesn't make any logic changes.
>
> Signed-off-by: Maxim Patlasov <mpatlasov@parallels.com>
> ---
> fs/fuse/dev.c | 46 ++++++-----+
> fs/fuse/file.c | 4 +-+
> fs/fuse/fuse_i.h | 15 ++++++-
> fs/fuse/inode.c | 4 +-+
> 4 files changed, 49 insertions(+), 20 deletions(-)
>
> diff --git a/fs/fuse/dev.c b/fs/fuse/dev.c
> index 7df2b5e..1b5fc73 100644
> --- a/fs/fuse/dev.c
> +++ b/fs/fuse/dev.c
> @@ -34,34 +34,54 @@ static struct fuse_conn *fuse_get_conn(struct file *file)
>     return file->private_data;
> }
>
> -static void fuse_request_init(struct fuse_req *req)
> +static void fuse_request_init(struct fuse_req *req, struct page **pages,
> +     unsigned npages)
> {
>     memset(req, 0, sizeof(*req));
>     INIT_LIST_HEAD(&req->list);
>     INIT_LIST_HEAD(&req->intr_entry);
>     init_waitqueue_head(&req->waitq);
>     atomic_set(&req->count, 1);
>     req->pages = pages;
>     req->max_pages = npages;
> }
>
> -struct fuse_req *fuse_request_alloc(void)
> +static struct fuse_req * __fuse_request_alloc(int npages, gfp_t flags)
```

I don't see any reason for npages to be a signed integer.

```

> {
> - struct fuse_req *req = kmalloc(sizeof(struct fuse_req), GFP_KERNEL);
> - if (req)
> -   fuse_request_init(req);
> + struct fuse_req *req = kmalloc(sizeof(struct fuse_req), GFP_KERNEL);
> + if (req) {
> +   struct page **pages;
> +
> +   if (nbytes <= FUSE_REQ_INLINE_PAGES)
> +     pages = req->inline_pages;
> +   else
> +     pages = kmalloc(sizeof(struct page *) * nbytes, GFP_KERNEL);
> +
> +   if (!pages) {
> +     kfree(req);
> +     return NULL;
> +   }
> +
> +   fuse_request_init(req, pages, nbytes);
> +
> +   return req;
> }
> +
> +struct fuse_req *fuse_request_alloc(int nbytes)

```

Ditto.

```

> +{
> +  return __fuse_request_alloc(nbytes, GFP_KERNEL);
> +}
> EXPORT_SYMBOL_GPL(fuse_request_alloc);
>
> -struct fuse_req *fuse_request_alloc_nofs(void)
> +struct fuse_req *fuse_request_alloc_nofs(int nbytes)

```

Ditto.

```

> {
> - struct fuse_req *req = kmalloc(sizeof(struct fuse_req), GFP_NOFS);
> - if (req)
> -   fuse_request_init(req);
> - return req;
> + struct fuse_req *req = kmalloc(sizeof(struct fuse_req), GFP_NOFS);
> +
> + void fuse_request_free(struct fuse_req *req)
> {

```

```

> + if (req->pages != req->inline_pages)
> + kfree(req->pages);
> kmem_cache_free(fuse_req_cachep, req);
> }
>
> @@ -116,7 +136,7 @@ struct fuse_req *fuse_get_req(struct fuse_conn *fc)
> if (!fc->connected)
> goto out;
>
> - req = fuse_request_alloc();
> + req = fuse_request_alloc(FUSE_MAX_PAGES_PER_REQ);
> err = -ENOMEM;
> if (!req)
> goto out;
> @@ -166,7 +186,7 @@ static void put_reserved_req(struct fuse_conn *fc, struct fuse_req *req)
> struct fuse_file *ff = file->private_data;
>
> spin_lock(&fc->lock);
> - fuse_request_init(req);
> + fuse_request_init(req, req->pages, req->max_pages);
> BUG_ON(ff->reserved_req);
> ff->reserved_req = req;
> wake_up_all(&fc->reserved_req_waitq);
> @@ -193,7 +213,7 @@ struct fuse_req *fuse_get_req_nofail(struct fuse_conn *fc, struct file
*file)
>
> atomic_inc(&fc->num_waiting);
> wait_event(fc->blocked_waitq, !fc->blocked);
> - req = fuse_request_alloc();
> + req = fuse_request_alloc(FUSE_MAX_PAGES_PER_REQ);
> if (!req)
> req = get_reserved_req(fc, file);
>
> diff --git a/fs/fuse/file.c b/fs/fuse/file.c
> index aba15f1..7423ea4 100644
> --- a/fs/fuse/file.c
> +++ b/fs/fuse/file.c
> @@ -57,7 +57,7 @@ struct fuse_file *fuse_file_alloc(struct fuse_conn *fc)
> return NULL;
>
> ff->fc = fc;
> - ff->reserved_req = fuse_request_alloc();
> + ff->reserved_req = fuse_request_alloc(0);
> if (unlikely(!ff->reserved_req)) {
> kfree(ff);
> return NULL;
> @@ -1272,7 +1272,7 @@ static int fuse_writepage_locked(struct page *page)
>

```

```

> set_page_writeback(page);
>
> - req = fuse_request_alloc_nofs();
> + req = fuse_request_alloc_nofs(1);
> if (!req)
>   goto err;
>
> diff --git a/fs/fuse/fuse_i.h b/fs/fuse/fuse_i.h
> index e24dd74..e686bf1 100644
> --- a/fs/fuse/fuse_i.h
> +++ b/fs/fuse/fuse_i.h
> @@ -44,6 +44,9 @@
>     doing the mount will be allowed to access the filesystem */
> #define FUSE_ALLOW_OTHER      (1 << 1)
>
> +/** Number of page pointers embedded in fuse_req */
> +#define FUSE_REQ_INLINE_PAGES 1
> +
> /** List of active connections */
> extern struct list_head fuse_conn_list;
>
> @@ -291,7 +294,13 @@ struct fuse_req {
> } misc;
>
> /** page vector */
> - struct page *pages[FUSE_MAX_PAGES_PER_REQ];
> + struct page **pages;
> +
> +/** size of the 'pages' array */
> + unsigned max_pages;
> +
> +/** inline page vector */
> + struct page *inline_pages[FUSE_REQ_INLINE_PAGES];
>
> /** number of pages in vector */
> unsigned num_pages;
> @@ -658,9 +667,9 @@ void fuse_ctl_cleanup(void);
> /**
> * Allocate a request
> */
> -struct fuse_req *fuse_request_alloc(void);
> +struct fuse_req *fuse_request_alloc(int npages);
>
> -struct fuse_req *fuse_request_alloc_nofs(void);
> +struct fuse_req *fuse_request_alloc_nofs(int npages);
>
> /**
> * Free a request

```

```
> diff --git a/fs/fuse/inode.c b/fs/fuse/inode.c
> index ce0a283..3f399ba 100644
> --- a/fs/fuse/inode.c
> +++ b/fs/fuse/inode.c
> @@ -1027,12 +1027,12 @@ static int fuse_fill_super(struct super_block *sb, void *data, int
silent)
> /* only now - we want root dentry with NULL ->d_op */
> sb->s_d_op = &fuse_dentry_operations;
>
> - init_req = fuse_request_alloc();
> + init_req = fuse_request_alloc(0);
> if (!init_req)
> goto err_put_root;
>
> if (is_bdev) {
> - fc->destroy_req = fuse_request_alloc();
> + fc->destroy_req = fuse_request_alloc(0);
> if (!fc->destroy_req)
> goto err_free_init_req;
> }
```
