Subject: Re: [PATCH v2 00/11] fuse: optimize scatter-gather direct IO Posted by Maxim Patlasov on Tue, 16 Oct 2012 17:32:17 GMT

View Forum Message <> Reply to Message

Hi Miklos,

```
> Hi,
>
> Existing fuse implementation processes scatter-gather direct IO in suboptimal
> way: fuse_direct_IO passes iovec[] to fuse_loop_dio and the latter calls
> fuse direct read/write for each iovec from iovec[] array. Thus we have as many
> submitted fuse-requests as the number of elements in iovec[] array. This is
> pure waste of resources and affects performance negatively especially for the
> case of many small chunks (e.g. page-size) packed in one iovec[] array.
>
> The patch-set amends situation in a natural way: let's simply pack as
> many iovec[] segments to every fuse-request as possible.
>
> To estimate performance improvement I used slightly modified fusexmp over
> tmpfs (clearing O DIRECT bit from fi->flags in xmp open). The test opened
> a file with O DIRECT, then called ready/writev in a loop. An iovec[] for
> readv/writev consisted of 32 segments of 4K each. The throughput on some
> commodity (rather feeble) server was (in MB/sec):
>
       original / patched
>
> writev: ~107
                /~480
> readv: ~114
                / ~569
>
> We're exploring possibility to use fuse for our own distributed storage
> implementation and big iovec[] arrays of many page-size chunks is typical
> use-case for device virtualization thread performing i/o on behalf of
> virtual-machine it serves.
> Changed in v2:
  - inline array of page pointers req->pages[] is replaced with dynamically
    allocated one; the number of elements is calculated a bit more
>
>
    intelligently than being equal to FUSE MAX PAGES PER REQ; this is done
    for the sake of memory economy.
  - a dynamically allocated array of so-called 'page descriptors' - an offset
    in page plus the length of fragment - is added to fuse reg; this is done
>
    to simplify processing fuse requests covering several iov-s.
>
>
> Thanks,
> Maxim
>
> ---
>
```

```
> Maxim Patlasov (11):
     fuse: general infrastructure for pages[] of variable size
>
     fuse: categorize fuse_get_req()
>
     fuse: rework fuse_retrieve()
>
     fuse: rework fuse_readpages()
>
>
     fuse: rework fuse_perform_write()
     fuse: rework fuse_do_ioctl()
>
     fuse: add per-page descriptor <offset, length> to fuse_req
>
     fuse: use req->page_descs[] for argpages cases
>
     fuse: pass iov[] to fuse_get_user_pages()
>
     fuse: optimize fuse_get_user_pages()
>
     fuse: optimize __fuse_direct_io()
>
>
>
 fs/fuse/cuse.c | 3 -
> fs/fuse/dev.c | 96 ++++++++++
> fs/fuse/dir.c | 39 ++++----
> fs/fuse/fuse i.h | 47 +++++++
> fs/fuse/inode.c | 6+
> 6 files changed, 296 insertions(+), 145 deletions(-)
```

Any feedback on this patch-set (v2) would be highly appreciated.

Thanks, Maxim