Subject: Re: [PATCH] cfq: get rid of cfqq hash Posted by Jens Axboe on Tue, 24 Apr 2007 17:02:28 GMT

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On Tue, Apr 24 2007, Vasily Tarasov wrote:

> From: Vasily Tarasov <vtaras@openvz.org>

>

- > cfq hash is no more necessary. We always can get cfqq from io context.
- > cfg get io context noalloc() function is introduced, because we don't want to
- > allocate cic on merging and checking may gueue.
- > In order to identify sync queue we've used hash key = CFQ\_KEY\_ASYNC. Since hash
- > is eliminated we need to use other criterion: sync flag for gueue is added.
- > In all places where we dig in rb\_tree we're in current context, so no
- > additional locking is required.

>

- > Advantages of this patch: no additional memory for hash, no seeking in hash,
- > code is cleaner. But it is necessary now to seek cic in per-ioc rbtree, but
- > it is faster:
- > most processes work only with few devices
- > most systems have only few block devices
- > it is a rb-tree

Vasily, this is still not against the CFQ branch, I get tons of rejects:

axboe@nelson:/src/linux-2.6-block \$ patch -p1 --dry-run < ~/foo [...]

10 out of 27 hunks FAILED -- saving rejects to file block/cfq-iosched.c.rej

If you don't want to use the git tree, then just grab

http://brick.kernel.dk/snaps/cfq-update-20070424

and apply it to 2.6.21-rc7-gitX (latest) and provide a diff against that. Thanks!

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Jens Axboe