

## Re: get\_user\_pages() cache issues on ARM

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  - *Date:* Sat, 30 Sep 2006 18:05:48 +0100
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On Sat, Sep 30, 2006 at 06:59:50PM +0200, Miklos Szeredi wrote:

Hi Russell,

The get\_user\_pages() vs dcache coherency issue still seems to be unresolved on ARM.

See flush\_anon\_page() and flush\_kernel\_dcache\_page() in Documentation/cachetlb.txt and their implementation on PARISC.

Can you please take a look at this?

I'm sorry, I don't think I have sufficient understanding of the Linux VM to look at these issues anymore.

The questions I have are:

- where do these pages that get\_user\_pages() finds and calls flush\_anon\_page() on come from?
- why is the current ARM flush\_dcache\_page() (which is also called after flush\_anon\_page()) not sufficient?
- if we implement flush\_anon\_page() does that mean that we end up flushing multiple times in some circumstances? If so, how do we avoid this?

I'm really serious – I no longer understand the Linux VM sufficiently to get this stuff right.

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