Subject: Re: [RFC][PATCH 3/7] Data structures changes for RSS accounting Posted by xemul on Mon, 12 Mar 2007 17:19:13 GMT

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Dave Hansen wrote:

- > On Mon, 2007-03-12 at 19:16 +0300, Kirill Korotaev wrote:
- >> now VE2 maps the same page. You can't determine whether this page is mapped
- >> to this container or another one w/o page->container pointer.

> > Hi Kirill,

>

- > I thought we can always get from the page to the VMA. rmap provides
- > this to us via page->mapping and the 'struct address_space' or anon_vma.
- > Do we agree on that?

Not completely. When page is unmapped from the *very last* user its *first* toucher may already be dead. So we'll never find out who it was.

- > We can also get from the vma to the mm very easily, via vma->vm_mm,
- > right?

>

- > We can also get from a task to the container quite easily.
- > So, the only question becomes whether there is a 1:1 relationship
- > between mm_structs and containers. Does each mm_struct belong to one

No. The question is "how to get a container that touched the page first" which is the same as "how to find mm_struct which touched the page first". Obviously there's no answer on this question unless we hold some direct page->container reference. This may be a hash, a direct on-page pointer, or mirrored array of pointers.

- > and only one container? Basically, can a threaded process have
- > different threads in different containers?

>

- > It seems that we could bridge the gap pretty easily by either assigning
- > each mm_struct to a container directly, or putting some kind of
- > task-to-mm lookup. Perhaps just a list like
- > mm->tasks_using_this_mm_list.

This could work for reclamation: we scan through all the mm_struct-s within the container and shrink its' pages, but we can't make LRU this way.

> Not rocket science, right?

>

> -- Dave > > -> To unsubscribe from this list: send the line "unsubscribe linux-kernel" in > the body of a message to majordomo@vger.kernel.org > More majordomo info at http://vger.kernel.org/majordomo-info.html > Please read the FAQ at http://www.tux.org/lkml/ >

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