
Subject: Re: containers development plans (July 10 version)
Posted by [Paul Menage](#) on Wed, 11 Jul 2007 06:55:03 GMT
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On 7/10/07, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

```
>  
> Well, it depends on how you define ugly. We could do something like  
> the namespace approach, have something like  
>  
> struct mem_container_ptrs {  
>     swap_list;  
>     mem_container_ptr;  
> };
```

I'm not quite sure what you're aiming for there. What would swap_list represent?

I'm wondering if for both the per-page controller and the swap controller, it would make sense to have a pointer back to an appropriate process so we could get at a container pointer

Maybe something like:

- when an mm is created, store a pointer to the task_struct that it belongs to
- when a process exits and its mm_struct points to it, and there are other mm users (i.e. a thread group leader exits before some of its children), then find a different process that's using the same mm (which will almost always be the next process in the list running through current->tasks, but in strange situations we might need to scan the global tasklist)

Then rather than having to have a pointer in the mm for either the page controller or the swap controller (and the consequent hassles of having refcounts from mm_structs to containers), you can just use the container membership of mm->owner.

```
>  
> Although, I agree that per container swap is important, I feel that  
> we should add in the functionality, once we have basic page based  
> memory controller. It would make the whole setup easier to test  
> for functionality and performance.
```

We don't really need to wait for a working page-based memory controller to be able to test a swap controller - cpusets gives memory controls too, albeit on a much coarser granularity.

Paul
