

---

Subject: Re: Re: [RFC][ for -mm] memory controller enhancements for NUMA  
[10/10] per-zone-lru  
Posted by KAMEZAWA Hiroyuki on Wed, 14 Nov 2007 10:29:02 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
>> +struct mc_lru_head {  
>> + struct list_head active_list[MAX_NR_ZONES];  
>> + struct list_head inactive_list[MAX_NR_ZONES];  
>> +};  
>> +  
>  
>i guess  
> struct foo {  
>   struct list_head active_list;  
>   struct list_head inactive_list;  
> } lists[MAX_NR_ZONES];  
>is better.  
Ah, yes. I'll change this.
```

```
>> @@ -139,8 +144,20 @@ struct mem_cgroup {  
>>   * Per zone statistics (used for memory reclaim)  
>> */  
>>   struct mem_cgroup_zonestat zstat;  
>> +#ifndef CONFIG_NUMA  
>> + struct lru_head local_head;  
>> +#endif  
>  
> struct mc_lru_head local_lru;  
>  
thanks, I'll do test with !CONFIG_NUMA in the next post.
```

```
>> +static int mem_cgroup_init_lru(struct mem_cgroup *mem)  
>> +{  
>> + int zone;  
>> + mem->lrus[0] = &mem->local_lru;  
>  
>'zone' seems unused.
```

ok.

Thanks,  
-Kame

---

Containers mailing list  
[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

