Subject: Re: [PATCH v3 3/6] expose fine-grained per-cpu data for cpuacct stats Posted by Glauber Costa on Wed, 30 May 2012 13:26:12 GMT

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On 05/30/2012 04:48 PM, Paul Turner wrote:

- >> > Now, if you guys are okay with a file per-cpu, I can do it as well.
- >> It pollutes the filesystem, but at least protects against the fact that this
- >> > is kmalloc-backed.

>> >

- > As I prefaced, I'm not sure there's much that can be trivially done
- > about it. This is really a fundamental limitation of how read\_map()
- > works.

>

> What we really need is a proper seq\_file exposed through cftypes.

Tejun, would you be okay with an interface that exports somehow the raw seq\_file in cgroups?

This way we could call s\_show for each cpu and get away with the memory usage problem, I presume