
Subject: Re: [RFC] kernel/pid.c pid allocation wierdness
Posted by [William Lee Irwin III](#) on Wed, 14 Mar 2007 15:03:06 GMT
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On Wed, Mar 14, 2007 at 08:12:35AM -0600, Eric W. Biederman wrote:
> If we do dig into this more we need to consider a radix_tree to hold
> the pid values. That could replace both the pid map and the hash
> table, gracefully handle but large and small pid counts, might
> be a smidgin simpler, possibly be more space efficient, and it would
> more easily handle multiple pid namespaces. The downside to using a
> radix tree is that it looks like it will have more cache misses for
> the normal pid map size, and it is yet another change that we would
> need to validate.

Radix trees' space behavior is extremely poor in sparsely-populated index spaces. There is no way they would save space or even come close to the current space footprint.

Lock contention here would be a severe functional regression (note "functional," not "performance;" the lock contention surrounding these affairs takes down systems vs. mere slowdown nonsense), so it would necessarily depend on lockless radix tree code for correctness.

The comment block describing the hashtable locking is stale and should have been updated in tandem with the RCU changes.

-- wli

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