Subject: Re: modulo operator Posted by tom.grydeland on Sun, 10 Nov 2013 22:05:38 GMT View Forum Message <> Reply to Message

On Saturday, November 9, 2013 4:53:14 PM UTC+1, Sebastian Luque wrote:

> Thank you both for these pointers. I didn't expect the difference to be so large due to these numerical representation issues. So what is the canonical way to guard against this?

If you want to work with an integral number of tenths, multiply by 10 and do your mod's in integer math before dividing by 10 again.

> Seb

--T