

## Re: OT : Approximate / fast math libraries ?

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Fedora/2007-08/msg04900.html>

---

- *From:* Rex Dieter <[rdieter@xxxxxxxxxxxxx](mailto:rdieter@xxxxxxxxxxxxx)>
  - *Date:* Fri, 31 Aug 2007 11:50:36 -0500
- 

Chris Jones wrote:

Hi,

I have a number crunch application that is starting to hit bottlenecks in standard maths functions, like log, exp sqrt etc. Thing is, in many places I don't need much precision, so was wondering if there was anything I could do, like use a different library or enable some gcc options (currently using `-O2`) to speed things up.

gcc -ffast-math  
?

-- Rex

--

fedora-list mailing list

[fedora-list@xxxxxxxxxxxxx](mailto:fedora-list@xxxxxxxxxxxxx)

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>