

## Re: debugging a multi-threaded program on linux.

**Source:** <http://unix.derkeiler.com/Newsgroups/comp.unix.programmer/2003-05/0430.html>

---

**From:** Ed L Cashin ([ecashin\\_at\\_uga.edu](mailto:ecashin_at_uga.edu))

**Date:** 05/10/03

Date: Fri, 09 May 2003 22:49:47 -0400

"Michael B. Allen" <[mba2000@ioplex.com](mailto:mba2000@ioplex.com)> writes:

> *On Fri, 09 May 2003 15:58:24 -0400, Jeff wrote:*

>

>>> *program on ret-hat linux ? another thing that might help me is a*

>>> *command that i could put in my code and that will print that current*

>>> *call stuck off my program, this way i could at least know when and from*

>>> *where am i getting into the code areas i sould not enter.*

>

> *If you use GNU C I'm certain there is a way to get a sort of stack*

> *trace. I recall a thread about it. Unfortunately I do not know the*

> *function/macro necessary to invoke it. Perhaps someone else can put a*

> *finger on it?*

You mean "bt"?

--

--Ed L Cashin      PGP public key: <http://noserose.net/e/pgp/>