

# Re: Matrix Multiplication

---

*Source:* <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2008-01/msg00035.html>

---

- *From:* user923005 <[dcorbit@xxxxxxxxxx](mailto:dcorbit@xxxxxxxxxx)>
  - *Date:* Fri, 4 Jan 2008 16:44:19 -0800 (PST)
- 

On Jan 4, 1:24 pm, Evgenii Rudnyi <[use...@xxxxxxxxxx](mailto:use...@xxxxxxxxxx)> wrote:

I would suggest to switch from words to actions. I do not know newer Fortran and I am not sure if I want to learn it. Could you please give me a program in newer Fortran that multiplies two matrices and with that you are satisfied? Then I compile it with Intel compiler and compare with my code. Is this sounds reasonable?

I guess that if you make a request to [news:comp.lang.fortran](mailto:news:comp.lang.fortran) for them to provide a modern and fast F95 Fortran matrix multiply someone will do it for you. Atlas will still clobber it, of course.

.