

# Bindings for high-performance vector x matrix multiplication libraries?

---

*Source:* <http://coding.derkeiler.com/Archive/Ada/comp.lang.ada/2005-11/msg00136.html>

---

- *From:* [bdbryant@xxxxxxxxxxxxxxxx](mailto:bdbryant@xxxxxxxxxxxxxxxx) (Bobby D. Bryant)
  - *Date:* Sat, 5 Nov 2005 05:50:55 +0000 (UTC)
- 

Does anyone know of FOSS bindings for ATLAS or some other high-performance implementation of vector x matrix multiplication?

Thanks,

--

Bobby Bryant  
Austin, Texas

---

- *Follow-Ups:*
  - ◆ [\*\*\*Re: Bindings for high-performance vector x matrix multiplication libraries?\*\*\*](#)
    - ◇ *From:* Bobby D. Bryant
- Prev by Date: [\*\*\*Re: Default rep specs for record types – documented??\*\*\*](#)
- Next by Date: [\*\*\*Re: Default rep specs for record types – documented??\*\*\*](#)
- Previous by thread: [\*\*\*Desperatly trying to implement an mergesort algorithm\*\*\*](#)
- Next by thread: [\*\*\*Re: Bindings for high-performance vector x matrix multiplication libraries?\*\*\*](#)
- Index(es):
  - ◆ [\*\*\*Date\*\*\*](#)
  - ◆ [\*\*\*Thread\*\*\*](#)