

Re: Computer Algebra Algorithms lisp vs. C.

Source: <http://sci.tech-archive.net/Archive/sci.math.symbolic/2005-04/msg00029.html>

- *From:* [JohnCreighton @xxxxxxxxxxx](#)
 - *Date:* 8 Apr 2005 11:19:52 -0700
-

>BTW, I do not want to convert Lisp users to using C++, I just want
>to tell other C++ users that they can stick to their well-known
language
>and code CAS applications without having to reinvent everything.

Sure you can but here is another question if a person with perfect
vision only new how to read brail. Would you tell them that they
don't need to learn letters because they can learn anything they want
in brail?

.

- *Follow-Ups:*
 - ◆ [**Re: Computer Algebra Algorithms lisp vs. C.**](#)
◇ *From:* Bernard Parisse
- *References:*
 - ◆ [**Re: Computer Algebra Algorithms**](#)
◇ *From:* JohnCreighton_
 - ◆ [**Re: Computer Algebra Algorithms**](#)
◇ *From:* Bernard Parisse
 - ◆ [**Re: Computer Algebra Algorithms lisp vs. C.**](#)
◇ *From:* Richard Fateman
 - ◆ [**Re: Computer Algebra Algorithms lisp vs. C.**](#)
◇ *From:* Bernard Parisse
- Prev by Date: [**Re: Computer Algebra Algorithms**](#)
- Next by Date: [**mathematica too CLEVER in Bessel function integration?**](#)
- Previous by thread: [**Re: Computer Algebra Algorithms lisp vs. C.**](#)
- Next by thread: [**Re: Computer Algebra Algorithms lisp vs. C.**](#)
- Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)