

# Re: Choice of programming language

---

*Source:* <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2006-03/msg00188.html>

---

- *From:* "Damien" <[damien.hocking@xxxxxxxxxx](mailto:damien.hocking@xxxxxxxxxx)>
  - *Date:* 14 Mar 2006 07:32:33 -0800
- 

It's still mostly Fortran, with some C/C++. New codes are likely to be Fortran 90/95 rather than Fortran 77. What's likely is that the numerical part is Fortran and the simulation or modeling framework that poses the problem is C++. Nobody does serious numerical computation in Java. It sucks for that, it's too slow.

Damien

.