Subject: Re: What does an optimal scientific programming language/environment need? Posted by on Sat, 20 Sep 2003 13:41:35 GMT

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"grunes" <grunes@yahoo.com> wrote in message

- > I will ignore multiple
- > CPU support

I think this is a mistake in fact if I was to do the same I would try to include some multiprocessor support from the ground up not just as an after thought.

It is my impression that there is a lack here and a good designed language could spread very fast if it properly addressed this lack.

Do not go for the grail (automatic parallelization) but do not add it as a kludge latter on either if you get the mix well done I think it will have lots of demand.

Best regards Jos� Rui

"The belief in a supernatural source of evil is not necessary; men alone are quite capable of every wickedness". Joseph Conrad

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