

Re: make i:j equivalent to [(k,k=i,j)]?

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- *From:* "highegg" <[highegg@xxxxxxxx](mailto:highegg@xxxxxxxx)>
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beliavsky@xxxxxxx wrote:

Would it break anything in Fortran to make an expression

i:j

equivalent to the array constructor

[(k,k=i,j)]

The R programming language, which has a matrix language similar to Fortran, effectively does this. I know that "not breaking" is not by itself sufficient reason to add "syntactic sugar" to the language.

Since FORALL supersedes this, I guess this will never happen. FORALL is less elegant but more powerful.

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