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Subject: how to pass a parameter

Posted by [kremasti](#) on Tue, 17 Aug 1999 07:00:00 GMT

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hi all !

I have a problem that is :

I got a function that calculates a math. problem with a start variable and gets a result . now my question is : how can I pass this variable in the main program ? My goal is to change this variable in the main program ( with a for structure ) and then get ( by calling the function ) a new result . how is this possible in idl ? or is it better if using two functions or a procedure ? and how can I run this successfully ?

there is a second question too :

I got a nxn-matrix , that is described with a for-structure with "shift" . now I want to change the coefficient of this matrix using again a for-structure in order to get several matrices with other coefficients. how can I call this matrix A with 2 indices ?

thanks in advance

eva

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