@NOVECTOR

The **object parameter or relation** attribute @NOVECTOR is used to prevent vectorizing, it will force case-by-case execution of a range of cases in an object or on the solution top level.

Syntax

Place @NOVECTOR in the data slot of the parameter or relation

Remarks

Quaestor is able to solve systems of equations. As part of this process it tries to vectorise sub-systems in order to optimise the calculation process. In some cases, especially when Quaestor does not discover dependencies, you have to explicitly turn off vectorisation in order to avoid problems in calculation sequences. By using the @NOVECTOR attribute in an object, no vectorising will take place in that object.

Member of functional group: Binaries or application

Member of knowledge base type: Classic and general type, Scenario type and Taxonomy type

Quick links: Functions overview | Attribute overview | Constants overview | Dimensions overview

Copyright © 2022, MARIN Page 1 of 1