

# @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](#)