**const**

*Declaration of constants.*

**Syntax:**

**const** <name of variable 1>{:<type of variable 1>}{=<triggering expression 1>}{**,**<name of variable 2>{:<type of variable 2>}{=<triggering expression 2>}}**;**

**Description:**

Declaration of constants (the format is the same as **var**). If the constant is later re-defined, it will be interpreted as a variable. Constants differ from variables due to the fact that the constants are calculated only once in the beginning of simulation.

**Example:**

|  |  |
| --- | --- |
|  | **const** c = 1e-3,  v = [c,1,3.2],  M = [v,[1.5,2,2.2]]; |