op_conditional — Conditional operator

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Description

The conditional operator returns b if a is true (a is not equal to 0) and c otherwise.

Syntax

a ? b : c

where a must evaluate to a real scalar, and b and c may be of any type whatsoever.

Remarks and examples

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Conditional operators

dof = (k==0 ? n-1 : n-k)

are more compact than the if-else alternative

if (k==0) dof = n-1 else dof = n-k

and they can be used as parts of expressions:

mse = ess/(k==0 ? n-1 : n-k)

Conformability

 $\begin{array}{cccc} a ? b : c: & & & 1 \times 1 \\ & b: & r_1 \times c_1 \\ & c: & r_2 \times c_2 \\ & result: & r_1 \times c_1 & \text{or} & r_2 \times c_2 \end{array}$

Diagnostics

In a ? b : c, only the necessary parts are evaluated: a and b if a is true, or a and c if a is false. However, the ++ and -- operators are always evaluated:

(*k*==0 ? *i*++ : *j*++)

increments both i and j, regardless of the value of k.

Also see

- [M-2] **exp** Expressions
- [M-2] Intro Language definition

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