27 November 2004 J3/05-103

Subject: Compute whether an actual argument is present

From: Van Snyder

Reference: 03-258r1, section 2.8.1; 04-192, 04-357r1 04-393

### 1 Number

2 TBD

#### 3 Title

4 Compute whether an actual argument is present.

## 5 Submitted By

6 J3

#### <sup>7</sup> Status

8 For consideration.

## 9 Basic Functionality

10 Provide a mechanism to compute whether an actual argument is present.

### 1 Rationale

- 2 If the presence of an argument controls whether a calculation is performed, and if the desire to perform
- 13 the calculation is determined by the results of other calculations, one needs to be able to compute
- 14 whether the argument is present or absent. In Fortran 2003, the way to do this is with an IF construct.
- 15 But with n arguments, one needs a  $2^n$ -way if-elseif...-else-endif construct with a different one of the  $2^n$
- 16 possible combinations of present actual arguments in each branch. It would be more convenient if one
- 17 could use a syntactic form for an actual argument to calculate whether it is present. It is important that
- 18 the desired entity, not the value of it, is the actual argument. Otherwise, it would not be useful where
- 19 the associated dummy argument does not have INTENT(IN).

# **20 Estimated Impact**

- 21 This is part of the proposal in J3 paper 04-393, whose antecedent was 04-357r1. At J3 meeting 169, the
- 22 proposal in 04-357r1 was judged to be at 4 on the JKR scale. Surely this proposal, being only part of
- 23 the previous one, is not larger.

# Detailed Specification

- 25 Provide a mechanism to compute whether an actual argument is present.
- 26 If the condition specifies that the actual argument is present, to be useful in the case the desired entity
- 27 is not an expression, or is a procedure argument, it, rather than the value of it, must become the actual
- 28 argument. No matter what syntax is used, if there is no special description it cannot be called a function
- 29 or operation, because the result would be a value separate from the desired entity itself.
- 30 If the condition specifies that the actual argument is absent, neither the entity that would otherwise
- 31 become the actual argument, nor any expressions within it, shall be evaluated. That the condition
- 32 specifies the entity is considered to be absent might be a proxy for the nonexistence of values necessary
- 33 for these evaluations.

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