Subject: A problem with the interaction of assignment and extensible derived types

From: Van Snyder

1 Introduction

At [135:33-35], the criterion to use intrinsic assignment depends on not selecting defined assignment. Contradicting rules elsewhere, this is specified here to depend on the dynamic type of the *expr*. Generic resolution depends on the declared type. It further depends on the nonexistence of a defined assignment for the types, not the nonaccessibility of it.

2 Edits

Edits refer to 00-007r3. Page and line numbers are displayed in the margin. Absent other instructions, a page and line number or line number range implies all of the indicated text is to be replaced by immediately following text, while a page and line number followed by + (-) indicates that immediately following text is to be inserted after (before) the indicated line. Remarks for the editor are noted in the margin, or appear between [and] in the text.

[Editor: "no ... parameters" \Rightarrow "there is no accessible defined assignment for objects of the 135:34 declared types and kind type parameters of the variable and expr".]