17. Recommended extensions

The extensions given in this section are recommended for inclusion in SIMULA Common Base implementations by the SIMULA Standards Group.

17.1 While statement

17.1.1 Syntax

<statement> ::= <Common Base statement> | <while statement>
<conditional statement>

<while statement»</pre>

17.1.2 Semantics

A while statement causes a statement to be executed zero or more times.

The Boolean expression is evaluated. When <u>true</u>, the statement following <u>do</u> is executed and control returns to the beginning of the while statement for a new test of the Boolean expression.

When the expression is $\underline{\text{false}}$, control passes to after the while statement.

17.2 <u>"prev"</u>

The following procedure is recommended to be local to the class "linkage":

ref(linkage) procedure prev;
prev :- PRED;

The procedure enables a user to access a set head from its first member.