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<u>Identification</u>

The <u>substr</u> built-in function and pseudo-variable. substr_\$sscs_, substr_\$ssbs_. D. B. Wagner and M. D. McIlroy

<u>Purpose</u>

See the PL/I manual (IBM form C28-6571-3, pp. 103 and 153) for a discussion of the <u>substr</u> function. In the implementation of <u>substr</u> the EPL compiler uses the procedure described here to make up a dummy dope vector for a substring of a character- or bit-string. Substr_ cannot be used directly in an EPL program because its calling sequence is (and must be) peculiar.

<u>Usage</u>

The two possible calls are:

call substr_\$ssbs_(i,j,b1,spec);
call substr_\$sscs_(i,j,c1,spec);

<u>Bl</u> is a bit-string, varying or non-varying. Cl is a characterstring, varying or non-varying. <u>Bl</u> or <u>cl</u> corresponds to <u>s</u> in the PL/I manual's description of the <u>substr</u> function. <u>I</u> and <u>j</u> correspond to the <u>i</u> and <u>j</u> in that description. They are declared,

dcl (i,j) fixed bin (24);

240(8)

Spec is a dummy specifier: the argument pointer points to:

"data pointer": an its pair to
be filled in by substr_.

"dope pointer"

offset

dope vector: entire contents
to be filled in by substr_.

See BP.2.01 for a discussion of specifiers and dope.
Substr_ stores values into "data pointer" and the dope vector so that spec becomes a specifier for the appropriate substring of the given string.

length

The statement

$$a = substr(b,i,j);$$

might be implemented as the following calls:

(See BN.7.04 for a description of stgop_\$cscs_.)

The statement

might be implemented as the following calls:

The above implementation, however, is not satisfactory for the following statement, if <u>a</u> is a non-varying string.

Here the danger is that the move from \underline{a} to the substring may "clobber" parts of \underline{a} .