Identification

Expression Parsing
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(Note that the following are Abstracts, which should be replaced by a full description at a later time.)

EXPRESSION

Function of Entry:

Checks to see if the list of tokens is an expression:

if it is: returns with "1" and parses the expression and creates a computation tree representing the expression

if it is not: returns with "0"

Calling Sequence for Entry:

bit = expression (k, arg, cur_block, backptr, contx);

Declaration of Arguments:

dcl (arg, cur_block, backptr) ptr,
(k, contx) fixed bin(15);

Description of Arguments:

k - number in the token_list
cur_block - ptr to the current block node
backptr - ptr to the parent node
contx - =1 if called from procedure "reference"
=0 if called from somewhere else
arg - ptr to the node representing the expression, if expression.
copy_exp

Function of Entry:
Copies an expression.

Calling Sequence for Entry:
call copy_exp (inptr, backptr, outptr);

Declaration of Arguments:
dcl (inptr, backptr, outptr) ptr;

Description of Arguments:
inptr - ptr to the node representing the expression to be copied
backptr - ptr to the parent node
outptr - ptr to the created node representing the same expression
CREATE_IDENTIFIER

Function of Entry:
Returns a ptr to the token_table node, whose string is created by the concatenation of "cp." and a decimal integer.

Calling Sequence for Entry:
ptr = create_identifier;

Declaration of Arguments:
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Description of Arguments:
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DISPLAY_PointER

Function of Entry:
Returns a ptr to the token table node, whose string is created by the concatenation of "dp." and an octal integer.

Calling Sequence for Entry:
ptr = display_pointer (cur_block);

Declaration of Arguments:
dcl cur_block ptr;

Description of Arguments:
cur_block - ptr to the current block node
DECLARE

Function of Entry:
Declares a name, creates its token_table_node, creates symbol_node, and a data_attribute_block.

Calling Sequence for Entry:
call declare (cur_block, arg, type, class);

Declaration of Arguments:
dcl (cur_block, arg) ptr,
(type, class) fixed bin(15);

Description of Arguments:
cur_block - ptr to the current block_node.
arg - ptr to the created data_attribute_block
type - type of data in data_attribute_block
class - storage class in data_attribute_block
MAKE_DATT

Function of Entry:
    Creates and initializes a data_attribute_block.

Calling Sequence for Entry:
    call make_datt(p);

Declaration of Arguments:
    dcl p ptr;

Description of Arguments:
    p - ptr to the created data_attribute_block
MAKE_LATT

Function of Entry:
Creates and initializes a label_attribute_block.

Calling Sequence for Entry:
   call make_latt(p);

Declaration of Arguments:
   dcl p ptr;

Description of Arguments:
   p - ptr to the created block
MAKE_TEMP

Function of Entry:

Creates and initializes a temporary node.
It also chains all the temporary nodes
together whose root is in the b -> block.context

Calling Sequence for Entry:

call proc (b, p);

Declaration of Arguments:

dcl (b, p) ptr;

Description of Arguments:

b - ptr to the current block node
p - ptr to the created temporary node