Identification

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

parse

Function of Entry:

Parse is the first phase of the compiler. It does syntactic analysis of all the source program.

Calling Sequence for Entry:

call parse (root);

Declaration of Arguments:

dcl root ptr;

Description of Arguments:

root is a pointer which, when parse finishes, points to a computation tree representing the entire source program.
condition_process

Function of Entry:

This procedure processes the condition prefix lists which may begin PL/I source statements.

Calling Sequence for Entry:

call condition_process(i, conditions, check_ptr, cur_block);

Declaration of Arguments:

dcl i fixed bin(15),
    conditions bit(12),
    (check_ptr, cur_block) ptr;

Description of Arguments:

i is the index into token_list. Token_list is the array of pointers to token nodes for the current statement.

conditions is set by condition_process. Each bit represents a condition name and is 0 if off and 1 if on.

check_ptr points to a list of nodes representing the identifiers specified in the "CHECK" or "NOCHECK" lists.

cur_block points to a node representing the block containing the statement being processed.
convert_if_operator

Function of Entry:

This procedure converts the bit string expression obtained by parsing the expression in an if statement into an expression containing various kinds of jump operators. The purpose is to produce more optimal code.

Calling Sequence for Entry:

\[ p1 = \text{convert\_if\_operator} (q, p, 11); \]

Declaration of Arguments:

\[ \text{dcl} (q, p, 11) \text{ ptr}; \]

\[ \text{dcl} \text{ convert\_if\_operator} \text{ external entry} (\text{ptr, ptr, ptr}) \text{ returns} (\text{ptr}); \]

Description of Arguments:

\( q \) points to the computation tree which is input to the procedure.

\( p \) points to the if\_statement\_node which will contain a pointer to the computation tree produced by convert\_if\_operator.

\( 11 \) is a pointer to a label node. The jump operator inserted into the computation tree represents a conditional transfer to that label.

The value of convert\_if\_operator points to the newly created computation tree.
free_tree

Function of Entry:

Free_tree is a recursive procedure which frees all nodes in a computation tree except token nodes.

Calling Sequence for Entry:

call free_tree(p);

Declaration of Arguments:

dcl p pointer;

Description of Arguments:

p points to a computation tree containing these nodes:

operator
operand
reference
string reference
tokens
get_block_node

Function of Entry:

This procedure allocates and initializes a block node.

Calling Sequence for Entry:

\[ p = \text{get_block_node}(\text{block_type}, \text{father_block}); \]

Declaration of Arguments:

\[
\text{dcl block_type fixed bin(15),}
\text{father_block ptr;}
\]

\[
\text{dcl get_block_node external entry (fixed bin(15), ptr)}
\text{returns (ptr);}\]

Description of Arguments:

- **block_type** is an integer code indicating the type of block being represented, e.g., internal procedure, on unit, begin block, etc.
- **father_block** is a pointer to the block node containing the new block node.

The value of get_block_node points to the generated block node.
get_operator_node

Function of Entry:

This procedure allocates and initializes an operator node.

Calling Sequence for Entry:

\[ p = \text{get_operator_node}(\text{operator_type}, \text{number of operands}, \text{father_node}); \]

Declaration of Arguments:

\[
\text{dcl (operator type, number of operands) fixed bin(15),
father_node ptr; }
\]
\[
\text{dcl get_operator_node external entry(fixed bin(15),
fixed bin(15), ptr) returns (ptr); }
\]

Description of Arguments:

- **operator type** is an integer code indicating the type of the operator.
- **number of operands** is the number of operands for this operator.
- **father_node** is a pointer to the node which contains a pointer to the operator node being generated.

The value of get_operator_node points to the generated operator node.
get_statement_node

Function of Entry:

Allocates a statement node and fills in the fields of the node.

Calling Sequence for Entry:

\[ p = \text{get\_statement\_node}(\text{statement\_type}, \text{father\_block}, \text{label\_ptr}, \text{conditions}); \]

Declaration of Arguments:

\[
\begin{align*}
\text{dcl} & \quad \text{statement\_type} \quad \text{fixed bin}(15), \\
& \quad \text{father\_block} \quad \text{ptr}, \\
& \quad \text{label\_ptr} \quad \text{ptr}, \\
& \quad \text{conditions} \quad \text{bit}(12), \\
& \quad \text{get\_statement\_node} \quad \text{external entry} \ (\text{fixed bin}(15), \\
& \quad \quad \text{ptr}, \text{ptr}, \text{bit}(12)) \quad \text{returns} \ (\text{ptr});
\end{align*}
\]

Description of Arguments:

- **statement\_type** is an integer value identifying the type of PL/I statement being represented by the node.
- **father\_block** is a ptr to the block node containing the statement.
- **label\_ptr** is a ptr to a chain of label nodes.
- **conditions** is a bit string coded to indicate which prefix conditions are enabled for this statement.

The value returned is a pointer to the statement node created.
record_context

Function of Entry:

This procedure traces down a chain of label or entry nodes and records label or entry context for each node.

Calling Sequence for Entry:

call record_context$ \{\text{label nodes}\} \{\text{entries}\} \text{(label_ptr, father_block, statement_ptr, null)};

Declaration of Arguments:

dcl (label_ptr, father_blocks, statement_ptr) ptr;

Description of Arguments:

- **label_ptr** is a pointer to a chain of label nodes or entry nodes.
- **father_block** is a pointer to the node representing the block for which the context is to be recorded.
- **statement_ptr** is a pointer to the node representing the statement on which the label occurred. For entries statement_ptr is null.
statement_type

Function of Entry:

This procedure is the key_stone to the parse. It determines the kind of statement currently being processed. All ambiguity is resolved by this procedure.

Calling Sequence for Entry:

type = statement_type(index, label_ptr, conditions, check_ptr, cur_block);

Declaration of Arguments:

dcl index fixed bin(15), (label_ptr, check_ptr, cur_block ptr, conditions bit(12);

dcl statement_type external entry(fixed bin(15), ptr, ptr, ptr) returns (fixed bin(15));

Description of Arguments:

index is an index into the token list which contains the statement to be identified. It is set by the caller and reset by statement_type.

label_ptr is a ptr to a list of nodes representing the labels (or entry names) on the statement. It is set by statement_type.

conditions represents the condition prefix names on the statement. It is set by statement_type through a call to condition_process.

check_ptr is a ptr to a list of nodes representing the identifiers specified in a "CHECK" or "NOCHECK" list. It is set by statement_type through a call to condition-process.

cur_block is a ptr to the node representing the block containing the statement being identified. It is set by the caller.