ABSTRACT: This is the fourth in a series of working memos documenting LISP II development. The position of the LAP assembly language compiler in the LISP II system is specified by flow chart--including alternative approaches to converting a source language into a running program. The LAP terminology is defined.

I. OVERVIEW OF LISP II

There are five distinct processes that are involved in converting source language into a running program.
1. LISP II internal language can be input as S-expressions, bypassing the syntax translator.

2. Internal language may be generated by a program that produces programs. There is no input in this case.

3. Assembly language may be introduced as source language, or S-expressions; or generated internally.
II ASSEMBLY LANGUAGE

The argument of LAP is assembly language as an S-expression. The value of LAP is relocatable binary which is an array. Unlike most assemblers, the input to LAP is not a linear list but a nested list with indefinite depth. In internal language its syntax is as follows:

\[
\text{\langle assembly language\rangle} ::= (\text{\langle part \rangle}^n)
\]

\[
\text{\langle part\rangle} ::= \text{\langle instruction\rangle} \mid \text{\langle macro\rangle} \mid \text{\langle pseudo-instruction\rangle} \mid \text{\langle label\rangle}
\]

A label is an identifier. It gives a symbolic name to the following part.

A macro is a list beginning with its key word. It is expanded to a list of parts which is concatenated into place. Thus a macro which looks like a single instruction can be expanded into several instructions inserted at the same level.

\[
\text{\langle instruction\rangle} ::= (\text{\langle op-code \rangle} \text{\langle field\rangle}^n)
\]

The op-code is an identifier naming an instruction, e.g., BSX. The number of fields is machine-dependent. They are evaluated, shifted left if appropriate, and logically or'ed into place.

The types of field are:

1. A number
2. $ meaning current location
3. An identifier which could have several meanings as a symbol
4. \text{\langle QUOTE \alpha \rangle} where \alpha is an S-expression. This produces a quote cell.
5. A list of fields which is evaluated as their sum.

Each pseudo-instruction is a special case.
1. (ORG (field))

An assembly has ORG only if it is absolute and is going directly into core. Each ORG starts the subsequent program assembling at the location specified by the field.

2. (FUNCTION (name) (formal parameter list) (part)^n)

This pseudo-instruction generates code for a closed subroutine. The declarative information following the word FUNCTION is of the same format as if this were a declaration of a function in internal language.

a. A brick is planned with space for all parameters. They can then be referenced symbolically within the parts that follow.

b. Instructions are generated for establishing a brick using MOVB®.

c. The parts are assembled.

d. The exit for the subroutine is assembled.

3. (PROG (program variable list) (part)^n)

This is similar to FUNCTION, but creates open code corresponding to a block rather than a procedure.

In the case of (FUNCTION (name) (formal parameter list) (PROG (program variable list) (code)^n)) where the PROG is the only part within the FUNCTION, only one brick is created serving both purposes.

4. (⟨number⟩)

This assembles into a number.

The definition of fields for function names, own variables, and global variables is left unspecified in this memo.
III. LAP IN SOURCE LANGUAGE

1. Labels are followed by colons.
2. Parts are separated by semi-colons.
3. Fields are separated by commas or spaces.
4. (procedure heading) \{; (part)\}^n END
   e.g., REAL FUNCTION FN(U, V); REAL U; (part); (part) END FN
5. (block heading) \{; (part)\}^n END
   e.g., A: BEGIN (4) REAL U, V; GLOBAL V, W; (part) END (4) A

IV. RELOCATABLE BINARY

| ARRAY HEADER |
| INDEX TO ITEMS BELOW |
| BINARY |
| RELOCATION BITS |
| QUOTED DATA |