LAP is an internal two pass assembler for LISP 1.5. It is a pseudo-function with two arguments called the listing and the symbol table.

Before defining LAP precisely, we shall give two examples:

Example 1:

**PROG2** is defined as:  \( \text{LAMBDA} (X \ Y) \ Y \)  
The LAP program for **PROG2** is:  

\[
\text{LAP} \left( \text{PROG2} \ \text{SUBR} \ 2 \ (\text{XCA}) \ (\text{TRA} \ 1 \ 4) \text{NIL} \right)
\]

Example 2:

At location **87630**, the following patch is to be made:

```
MADE:
  PDX  ,2
  TXL A,2,1 CAR-1
  TXH #+3,2,1 CAR-
  CLA (BAD ARGUMENT) in decrement of word
  TRA ERI
  A TRA 2,4
```

where ERI is location **12043**.

The LAP program is as follows:

\[
\text{LAP} \left( \left( \text{87630} \right) \ 
\left( \text{PDX} \ 0 \ 2 \right) \ 
\left( \text{TXL} \ \left( \text{*} \ 3 \right) \ 2 \ \left( \text{ECAR} \ -1 \right) \right) \ 
\left( \text{TXH} \ A \ 2 \ \text{ECAR} \right) \ 
\left( \text{CLA} \ \left( \text{QUOTE} \ \left( \text{BAD ARGUMENT} \right) \right) \right) \ 
\left( \text{TRA} \ \text{ERI} \ \right) \ 
\left( \text{A} \ \text{TRA} \ 2 \ 4 \right) \ 
\right) \ \left( \text{ERI} \ . \ 12043 \right) \ \right)
\]

**Definitions:**

First argument of LAP: **Listing**

Second argument of LAP: **Syntab**

The **listing** is a one level list of items each of which is either an **origin** an **instruction** or a **symbol**.

The first item on the listing is always the **origin**.

Any item except the first is a **symbol** if it is atomic.

Any item except the first is an **instruction** if it is non-atomic.
Origin:
The first symbol on the listing is taken as the origin statement. It is interpreted as follows:

1. If the origin is a LISP number, then the assembly will begin at that location. It may be an octal number or a decimal number.

2. If the origin is an atomic symbol other than NIL, it must have a SYM on its property list or error L1 will occur. A SYM on the property list of an atomic symbol indicates a value, op-code, location, or some other quantity for LAP. The low order bits of the number pointed to by the SYM are taken as the origin. See OPDEFINE.

3. If the origin is NIL, the assembly will start at the first available location in Binary Program Space (BPS). The origin marker for BPS will be updated to avoid writing over this assembly by the next assembly. If the assembly is terminated by an error, this does not occur. If after the first pass, the assembler determines that there is not room in BPS for the entire assembly, then the second pass is cancelled and no assembly takes place. This is error condition L2.

4. If the origin is a list of the type (name type n), then the assembly is in BPS with the same protective devices as in case 3 above. After the assembly is completed, a pointer to the binary program is placed on the property list of the atomic symbol name. The pointer is flagged by the atomic symbol "type" which is usually SUBR or FSURR. The number of arguments "n" is placed in the decrement of the pointer. The prefix contains the op-code TXL.

In example 1, the origin (PROG2 SUBR 2) put the following pointer on the property list of PROG2:

```
- → [SUBR] → [ ] → ↓
          TXL begin, 2
```

Symbols:
Atomic symbols appearing on the top level of the listing are defined as having the value of the next instruction following the symbol. Any number of symbols may appear at any point in the listing. During pass 1, a symbol table is built up. It might look like this:
If the second argument of LAP is not NIL, it will be taken as the initial symbol table.

**Instructions:**

The instruction has up to four fields. Each field is evaluated separately. The result of each field evaluation is a 36 bit quantity. The fields are then assembled as follows:

1. The op field is stored at the current location.
2. The address field is reduced modulo $2^{15}$ and OR'ed into the address of the current location.
3. The tag field is multiplied by $2^{15}$ and OR'ed into the current location. The instruction CLA* 1,4 is written (CLA 1 604).
4. The decrement field is reduced modulo $2^{15}$ and OR'ed into the decrement of the current location.

**Field Evaluations:**

All fields are evaluated in the same way, regardless of their position in the instruction.

If the field is an atomic, evaluation is as follows:

- $\text{null[field]} \rightarrow$ contents of the cell $\# \text{ORG}$. This contains the location of the next assembly in BPS, if the current assembly is not in BPS. Otherwise it contains the origin of the current assembly. This symbol is used to write patches into BPS.

- $\text{eq[field;*]} \rightarrow$ current location
- $\text{field symbol} \rightarrow \text{sassoc[field;symtab]}$
- number $\rho$ [field] $\rightarrow$ actual number
- $\text{T} \rightarrow \text{get[field;SUBR]}$ or $\text{get[field;FSUBR]}$ or $\text{get[field;SYM]}$
  or $\text{error[L3]}$

If the field is non-atomic, then the evaluation occurs in the following order.

- $\text{eq[car[field];E]} \rightarrow \text{cadr[field]}$. (E \(\alpha\)) will evaluate to the compliment pointer to \(\alpha\). This appears as the address portion of the field value.

- $\text{eq[car[field];QUOTE]} \rightarrow \text{cons[NIL;cadr[field]]}$. 
(E $\alpha$) will evaluate as a direct pointer to a cell containing in its decrement. This cell is put on the protected quote list. The quote list does not contain duplication.

\[ \text{eq}[\text{car[field];SPECIAL}] \rightarrow \text{get[field;SPECIAL]}. \]

T $\rightarrow$ the sum of all of the subfields.

A non-atomic that does not begin with E,QUOTE, or SPECIAL is assumed to be a list of subfields whose values will be added together. The subfields themselves may be fields of any type except that they may not have sub-subfields.

Error Diagnostics

L1 - Unable to evaluate symbolic origin. No Assembly.
L3 - Undefined symbol. Assembly incomplete.
L4 - Field with sub-subfields is illegal. Assembly incomplete.

OPDEFINE

To define new quantities for the assembler, use the pseudo-function OPDEFINE. Its argument is a list of pairs. The first member of each pair is a symbol, the second is a value,

Example:

\[
\text{OPDEFINE} ( ( \begin{array}{l}
\text{CLA} \ 0500Q8 \\
\text{TRA} \ 0020Q8 \\
\text{LOAD} \ 100Q \\
\text{OVBGQ} \ 7432 \\
\end{array} ) )
\]

The following op-codes are defined in the system,

- AXT
- CLA
- LDQ
- SLQ
- STD
- STO
- STQ
- STR
- STZ
- SUB
- SXA
- TNX
- TQA
- TNZ
- TRA
- TSX
- TXI
- TZE
- XCA
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