38

Artificial Intelligence Project--RLE and MIT Computation Center Memo 50--

## Suggested Conventions for LISP Time-Sharing System

by Richard A. Robnett
April 3, 1963

Below is a list of suggested Conventions and De-bugging aids for LISP time-sharing. Any and all suggestions are encouraged and should be submitted in watting to R. A. Robnett in a hurry.

### Suggested Conventions for LISP Time-Sharing System

Each Pair given to evalquote will be evaluated as soon as the parenthesis counts out; if the function has no meaningful value something like GO will be typed.

It is possible to name a list or sub-list and then refer to this name to access a list. All function names, constant variable names, and array names are automatically and permanently associated with their respective lists. All names must be unique.

## name [a,b,l]

This function looks for the list l, which is a sub-list of a, and gives it the name b.

## uname [a]

uname disassociates a from its list.

## change [a, L]

a will be changed to  $\ell$ .

## precede [a, L]

the list & will precede a.

## follow [a, l]

The list & will follow a.

## delete [a]

a will be deleted.

tchange, tprecede, tfollow, tdelete are the same as above, but are temporary and may be restored one at a time by restore [a].

## printt [a]

will type the list a in indented notation.

## tracet [a,4]

- a is a function name
- & is a list of variables in the function.

tracet works like a combination of the present trace and traceset but only printing the variables in S. If S as ALL, all variables are traced.

## untracet [a]

stops all tracing of a.

## brigoint [a]

will return to the console-- the value is the value of a.

#### returnb

will return to immediately following the last brippoint.

#### clearb

will clear the last return point.

# CS-TR Scanning Project Document Control Form

Date : <u>// / 30 / 95</u>

## Report # Alm - 50

Each of the following should be identified by a checkmark:  Originating Department:
Artificial Intellegence Laboratory (AI)  Laboratory for Computer Science (LCS)
Document Type:
☐ Technical Report (TR) ☐ Technical Memo (TM) ☐ Other:
Document Information  Number of pages: 3 (7-1mAGES)  Not to include DOD forms, printer intstructions, etc original pages only.  Intended to be printed as:  Single-sided or
☐ Double-sided ☐ Double-sided
Print type:  Typewriter Offset Press Laser Print  InkJet Printer Unknown Other: MINEO GRAPH  Other Discount Control of with document:
Check each if included with document:
□ DOD Form □ Funding Agent Form □ Cover Page   □ Spine □ Printers Notes □ Photo negatives   □ Other:   Page Data:
Blank Pages(by page number):
Photographs/Tonal Material (by page number):
Other (note description/page number):  Description: Page Number:  IMAGE MAP: (1-3) UN# KO TITHE PAGE, 1-2  (4-7) SCANCOJTROL, TRGTY (3)
Scanning Agent Signoff:  Date Received: 1130195 Date Scanned: 1211195 Date Returned: 12114195
Scanning Agent Signature: Wichard W. Cook Rev 9/94 DS/LCS Document Control Form ostrform.vsd

# Scanning Agent Identification Target

Scanning of this document was supported in part by the Corporation for National Research Initiatives, using funds from the Advanced Research Projects Agency of the United states Government under Grant: MDA972-92-J1029.

The scanning agent for this project was the **Document Services** department of the **M.I.T Libraries.** Technical support for this project was also provided by the **M.I.T. Laboratory for Computer Sciences.** 

