

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 writing 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 *l*.

precede [a,l]

the list *l* will precede *a*.

follow [a,l]

The list *l* 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, l]

a is a function name

l 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 l. If l is ALL, all variables are traced.

untracet [a]

stops all tracing of a.

brkpoint [a]

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

returnb

will return to immediately following the last brkpoint.

clearb

will clear the last return point.

**CS-TR Scanning Project
Document Control Form**

Date : 11/30/95

Report # AIM-50

Each of the following should be identified by a checkmark:
Originating Department:

- Artificial Intelligence Laboratory (AI)
- Laboratory for Computer Science (LCS)

Document Type:

- Technical Report (TR)
- Technical Memo (TM)
- Other: _____

Document Information

Number of pages: 3 (7-IMAGES)
Not to include DOD forms, printer instructions, etc... original pages only.

Originals are:

- Single-sided or
- Double-sided

Intended to be printed as :

- Single-sided or
- Double-sided

Print type:

- Typewriter
- Offset Press
- Laser Print
- InkJet Printer
- Unknown
- Other: MIMEO GRAPH

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:
<u>IMAGE MAP: (1-3) UN# '20 TITLE PAGE</u>	<u>1-2</u>
<u>(4-7) SCANCONTROL, TRGTS</u>	<u>(3)</u>
_____	_____
_____	_____

Scanning Agent Signoff:

Date Received: 11/30/95 Date Scanned: 12/11/95

Date Returned: 12/14/95

Scanning Agent Signature: Michael W. Cook

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**.

