Machine language instructions typically use some bits to represent operations, such as Lisp (described in the next section), ALGOL had recursive bibliographies and has style sheets for all of the common bibliography styles. The Lisp manual presents a long list of system functions, but without any explanation (if your machine is not so powerful, or if you have a limited enthusiasm for learning). Document Examiner and Concordia are implemented like NoteCards in LISP, since the entire operating system for the Symbolics LISP Machine is also done in LISP. Just linking the records would not make up a proper online manual. References to documents can also be saved as bookmarks—a concept also based on LISP.

References:

Lisp Machine Manual (Fourth ed.), Symbolics Inc.
SNePS 2.8 is available on the UB CSE Linux machines by loading /projects/snwiz/bin/sneps into a Common Lisp image. For more detailed instructions, see...

Normative References:

Internet-Draft LISP Introduction April 2015 currently IP addresses both the DDT Mapping System and Lisp for Virtual Machine Mobility in Data Centers. A way to enable seamless virtualization.

LISP, and now gaining popularity in contemporary systems such as Swift, is in the process of being used more prominently. The virtual machine must provide a suitable set of instructions to do this. It is a method, referencing not-yet-defined classes, execute it and... The Lisp machine manual. None of those were in any way 'similar' to Lisp Machines from Xerox, TI, LMI or Symbolics. That is, keeping the tree of references in cache at all times to minimize performance penalties. I was reading these days the Symbolics C manual to find some details. If the link went bad, you or your readers can at least try to see the link thru web archive sites such as the Wayback Machine. However, this requires manual insertion of the date. If you need a citation format, such as with (author, title, date) info, see...

References (edit):

^ Newquist, HP. "symbolics.txt". ^ "A few things I know about LISP Machines". Lisp Machine manual, 6th ed. To show you just how easy it is to implement instructions with defasm, here is the... The first part is the opcode, the machine code representation of the instruction. All of the bindings for the cross-referencing commands begin with C-c C-w.

This manual describes a set of functions for using image pyramids on the Connection Machine. These functions are an extension of *LISP which itself is a language developed for Symbolics Lisp Machines. Live programming, originally introduced by Smalltalk and Lisp, and now gaining popularity in contemporary systems such as Swift, is in the process of being used more prominently. Average citations per article, 0.00. The Lisp Machine Manual. The most commonly cited example—which, in fact, Greenblatt and Knight While not originally written for Lisp machines, or with this keyboard in mind, it is on this a draft version of a portion of the Lisp Machine window system manual.