1. Introduction

1.1 General Information

The Lisp Machine is a new computer system designed to provide a high-performance and economical implementation of the Lisp language. It is a personal computation system, which means that processors and main memories are not time-multiplexed: when using a Lisp Machine, you get your own processor and memory system for the duration of the session. It is designed this way to relieve the problems of the running of large Lisp programs on time-sharing systems. Everything on the Lisp Machine is written in Lisp, including all system programs; there is never any need to program in machine language. The system is highly interactive.

The Lisp Machine executes a new dialect of Lisp called Zetalisp, developed at the M.I.T. Artificial Intelligence Laboratory for use in artificial intelligence research and related fields. It is closely related to the Maclisp dialect, and attempts to maintain a good degree of compatibility with Maclisp, while also providing many improvements and new features. Maclisp, in turn, is based on Lisp 1.5.

This document is the reference manual for the Zetalisp language. This document is not a tutorial, and it sometimes refers to functions and concepts that are not explained until later in the manual. It is assumed that you have a basic working knowledge of some Lisp dialect; you will be able to figure out the rest of the language from this manual.

There are also facilities explained in this manual that are not really part of the Lisp language. Some of these are subroutine packages of general use, and others are tools used in writing programs. The Lisp Machine window system and the major utility programs are not documented here.

1.2 Structure of the Manual

The manual starts out with an explanation of the language. Chapter 2 explains the different primitive types of Lisp object and presents some basic predicate functions for testing types. Chapter 3 explains the process of evaluation, which is the heart of the Lisp language. Chapter 4 introduces the basic Lisp control structures.

The next several chapters explain the details of the various primitive data-types of the language and the functions that deal with them. Chapter 5 deals with conses and the higher-level structures that can be built out of them, such as trees, lists, association lists, and property lists. Chapter 6 deals with symbols, chapter 7 with the various kinds of numbers, and chapter 8 with arrays. Chapter 9 explains character strings, which are a special kind of array.

After this there are some chapters that explain more about functions, function-calling, and related matters. Chapter 10 presents all the kinds of functions in the language, explains function-specs, and tells how to manipulate definitions of functions. Chapters 11 and 12 discuss closures and stack-groups, two facilities useful for creating coroutines and other advanced control and access structures.
Next, a few lower-level issues are dealt with. Chapter 13 explains locatives, which are a kind of pointer to memory cells. Chapter 14 explains the "subprimitive" functions, which are primarily useful for implementation of the Lisp language itself and the Lisp Machine's "operating system". Chapter 15 discusses areas, which give you control over storage allocation and locality of reference.

Chapter 16 discusses the Lisp compiler, which converts Lisp programs into "machine language". Chapter 17 explains the Lisp macro facility, which allows users to write their own extensions to Lisp, extending both the interpreter and the compiler. The next two chapters go into detail about two such extensions, one that provides a powerful iteration control structure (chapter 18), and one that provides a powerful data structure facility (chapter 19).

Chapter 20 documents flavors, a language facility to provide generic functions using the paradigm used in Smalltalk and the Actor families of languages, called "object-oriented programming" or "message passing". Flavors are widely used by the system programs of the Lisp Machine, as well as being available to the user as a language feature.

Chapter 21 explains the Lisp Machine's Input/Output system, including streams and the printed representation of Lisp objects. Chapter 22 documents how to deal with pathnames (the names of files). Chapter 23 describes the use of the chaosnet.

Chapter 24 describes the package system, which allows many name spaces within a single Lisp environment. Chapter 25 documents the "system" facility, which helps you create and maintain programs that reside in many files.

Chapter 26 discusses the facilities for multiple processes and how to write programs that use concurrent computation. Chapter 27 explains how exceptional conditions (errors) can be handled by programs, handled by users, and debugged. Chapter 28 explains the instruction set of the Lisp Machine and tells you how to examine the output of the compiler. Chapter 29 documents some functions for querying the user, chapter 31 explains some functions for manipulating dates and times, and chapter 32 contains other miscellaneous functions and facilities.

1.3 Notational Conventions and Helpful Notes

There are several conventions of notation and various points that should be understood before reading the manual. This section explains those conventions.

The symbol "==" will be used to indicate evaluation in examples. Thus, when you see "foo => nil", this means the same thing as "the result of evaluating foo is (or would have been) nil".

The symbol "==>" will be used to indicate macro expansion in examples. This, when you see "(foo bar) => (aref bar 0)", this means the same thing as "the result of macro-expanding (foo bar) is (or would have been) (aref bar 0)".

A typical description of a Lisp function looks like this:
function-name arg1 arg2 &optional arg3 (arg4 (foo 3))

The function-name function adds together arg1 and arg2, and then multiplies the result by arg3. If arg3 is not provided, the multiplication isn't done. function-name then returns a list whose first element is this result and whose second element is arg4.
Examples:

(function-name 3 4) => (7 4)
(function-name 1 2 2 'bar) => (6 bar)

Note the use of fonts (typefaces). The name of the function is in bold-face in the first line of the description, and the arguments are in italics. Within the text, printed representations of Lisp objects are in a different bold-face font, such as (+ foo 56), and argument references are italicized, such as arg1 and arg2. A different, fixed-width font, such as function-name, is used for Lisp examples that are set off from the text. Other font conventions are that filenames are in bold-face, all upper case (as in SYS: SYS; SYSDECL LISP) while keys on the keyboard are in bold-face and capitalized (as in Help, Return and Meta).

"Car", "cdr" and "cons" are in bold-face when the actual Lisp objects are being mentioned, but in the normal text font when used as words.

The word "&optional" in the list of arguments tells you that all of the arguments past this point are optional. The default value can be specified explicitly, as with arg4 whose default value is the result of evaluating the form (foo 3). If no default value is specified, it is the symbol nil. This syntax is used in lambda-lists in the language, which are explained in section 3.2, page 21. Argument lists may also contain "&rest", which is part of the same syntax.

The descriptions of special forms and macros look like this:

**do-three-times form**

This evaluates form three times and returns the result of the third evaluation.

**with-foo-bound-to-nil form...**

This evaluates the forms with the symbol foo bound to nil. It expands as follows:

(with-foo-bound-to-nil
 form1
 form2 ...) =>
 (let ((foo nil))
 form1
 form2 ...)

Since special forms and macros are the mechanism by which the syntax of Lisp is extended, their descriptions must describe both their syntax and their semantics; functions follow a simple consistent set of rules, but each special form is idiosyncratic. The syntax is displayed on the first line of the description using the following conventions. Italicized words are names of parts of the form which are referred to in the descriptive text. They are not arguments, even though they resemble the italicized words in the first line of a function description. Parentheses ("()") stand for themselves. Square brackets ("[]") indicate that what they enclose is optional. Ellipses ("...") indicate that the subform (italicized word or parenthesized list) which precedes them may be repeated any number of times (possibly no times at all). Curly brackets followed by ellipses ("{}...") indicate that what they enclose may be repeated any number of times. Thus the first
line of the description of a special form is a "template" for what an instance of that special form would look like, with the surrounding parentheses removed. The syntax of some special forms is sufficiently complicated that it does not fit comfortably into this style: the first line of the description of such a special form contains only the name, and the syntax is given by example in the body of the description.

The semantics of a special form includes not only what it "does for a living", but also which subforms are evaluated and what the returned value is. Usually this will be clarified with one or more examples.

A convention used by many special forms is that all of their subforms after the first few are described as "body...". This means that the remaining subforms constitute the "body" of this special form; they are Lisp forms which are evaluated one after another in some environment established by the special form.

This ridiculous special form exhibits all of the syntactic features:

```
twiddle-frob [(frob option...)] {parameter value}...
```

This twiddles the parameters of `frob`, which defaults to `default-frob` if not specified. Each `parameter` is the name of one of the adjustable parameters of a `frob`; each `value` is what value to set that parameter to. Any number of `parameter/value` pairs may be specified. If any `options` are specified, they are keywords which select which safety checks to override while twiddling the parameters. If neither `frob` nor any `options` are specified, the list of them may be omitted and the form may begin directly with the first `parameter` name.

`frob` and the `values` are evaluated; the `parameters` and `options` are syntactic keywords and not evaluated. The returned value is the `frob` whose parameters were adjusted. An error is signalled if any safety checks are violated.

Operations, the message-passing equivalent of ordinary Lisp's functions, are described in this style:

```
:operation-name arg1 arg2 &optional arg3
```

This is the documentation of the effect of performing operation `:operation-name` (or, sending a message named `:operation-name`), with arguments `arg1`, `arg2`, and `arg3`, on an instance of flavor `flavor-name`.

Descriptions of variables ("special" or "global" variables) look like this:

```
typical-variable
```

The variable `typical-variable` has a typical value....

Most numbers shown are in octal radix (base eight). Spelled out numbers and numbers followed by a decimal point are in decimal. This is because, by default, Zetalisp types out numbers in base 8; don't be surprised by this. If you wish to change it, see the documentation on the variables `ibase` and `base` (page 371).
All uses of the phrase "Lisp reader", unless further qualified, refer to the part of Lisp which reads characters from I/O streams (the `read` function), and not the person reading this manual.

There are several terms which are used widely in other references on Lisp, but are not used much in this document since they have become largely obsolete and misleading. For the benefit of those who may have seen them before, they are: "s-expression", which means a Lisp object; "dotted pair", which means a cons; and "atom", which means, roughly, symbols and numbers and sometimes other things, but not conses. The terms "list" and "tree" are defined in chapter 5, page 60.

The characters acute accent (') (also called "single quote") and semicolon (;) have special meanings when typed to Lisp; they are examples of what are called macro characters. Though the mechanism of macro characters is not of immediate interest to the new user, it is important to understand the effect of these two, which are used in the examples.

When the Lisp reader encounters a " ; " , it reads in the next Lisp object and encloses it in a quote special form. That is, `(foo-symbol)` turns into `(quote foo-symbol)`, and `(cons 'a 'b)` turns into `(quote (cons (quote a) (quote b)))`. The reason for this is that "quote" would otherwise have to be typed in very frequently, and would look ugly.

The semicolon is used as a commenting character. When the Lisp reader sees one, the remainder of the line is discarded.

The character "/" is used for quoting strange characters so that they are not interpreted in their usual way by the Lisp reader, but rather are treated the way normal alphabetic characters are treated. So, for example, in order to give a ";/" to the reader, you must type "/;", the first "/" quoting the second one. When a character is preceded by a ";/" it is said to be slashified. Slashifying also turns off the effects of macro characters such as " ; " and ";;".

The following characters also have special meanings and may not be used in symbols without slashification. These characters are explained in detail in the section on printed representation (section 21.2.2, page 371).

- Double-quote delimited character strings.
- Number-sign introduces miscellaneous reader macros.
- Backquote is used to construct list structure.
- Comma is used in conjunction with backquote.
- Colon is the package prefix.
- Characters between pairs of vertical-bars are quoted.
- Circle-cross lets you type in characters using their octal codes.

All Lisp code in this manual is written in lower case. In fact, the reader turns all symbols into upper-case, and consequently everything prints out in upper case. You may write programs in whichever case you prefer.
You will see various symbols that have the colon (:) character in their names. By convention, all "keyword" symbols in the Lisp Machine system have names starting with a colon. The colon character is not actually part of the print name, but is a package prefix indicating that the symbol belongs to the package with a null name, which means the \texttt{user} package. So, when you print such a symbol, you won't see the colon if the current package is \texttt{user}. However, you should always type in the colons where the manual tells you to. This is all explained in chapter 24; until you read that, just make believe that the colons are part of the names of the symbols, and don't worry that they sometimes don't get printed out for keyword symbols.

This manual documents a number of internal functions and variables, which can be identified by the "si:" prefix in their names. The "si" stands for "system internals". These functions and variables are documented here because they are things you sometimes need to know about. However, they are considered internal to the system and their behavior is not as guaranteed as that of everything else. They may be changed in the future.

Zetalisp is descended from Maclisp, and a good deal of effort was expended to try to allow Maclisp programs to run in Zetalisp. Throughout the manual, there are notes about differences between the dialects. For the new user, it is important to note that many functions herein exist solely for Maclisp compatibility; they should not be used in new programs. Such functions are clearly marked in the text.

The Lisp Machine character set is not quite the same as that used on I.T.S. nor on Multics; it is described in full detail elsewhere in the manual. The important thing to note for now is that the character "newline" is the same as \texttt{Return}, and is represented by the number 215 octal. (This number should not be built into any programs.)

When the text speaks of "typing Control-Q" (for example), this means to hold down the Control key on the keyboard (either of the two keys labeled "CTRL."), and, while holding it down, to strike the Q key. Similarly, to type Meta-P, hold down either of the Meta keys and strike P. To type Control-Meta-T hold down both Control and Meta. Unlike ASCII, the Lisp machine character set has no "control characters"; Control and Meta (and Super and Hyper) are modifiers that can be added to a character of keyboard input. These modifier bits are not present in characters in strings or files.

Many of the functions refer to "areas". The \texttt{area} feature is only of interest to writers of large systems and can be safely disregarded by the casual user. It is described in chapter 15.