LOGO MEMO 11

L. LOGO:
An Implementation of LOGO in LISP

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Abstract:

This paper describes LLOGO, an implementation of the LOGO language written in MACLISP for the ITS, TEN50 and TENEX PDP-10 systems, and MULTICS. The relative merits of LOGO and LISP as educational languages are discussed. Design decisions in the LISP implementation of LOGO are contrasted with those of two other implementations: CLOGO for the PDP-10 and 11LOGO for the PDP-11, both written in assembler language. LLOGO's special facilities for character-oriented display terminals, graphic display "turtles", and music generation are also described.

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Display Turtle for the Knight TV Terminals

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Section 1. Why Implement LOGO in LISP

LISP has proved itself to be a powerful language for representing complex information processing tasks. This power stems from:

1. The uniform representation of programs and data.
2. The ability to build arbitrarily complex data structures in the form of s-expressions.
3. Recursion.

Power, however, is not necessarily good pedagogy. LOGO is a computer language designed especially for the beginner. Its purpose is to introduce the fundamental ideas of computation as clearly as possible.

LISP LOGO is an implementation of LOGO in LISP. It has been designed for several reasons. The first is that these two languages share a fundamental core in common. Both are time shared, interpretive languages capable of full recursion. Variable and procedure names may be any string of letters and digits. Sub-procedure definitions are independent of super-procedures. Both numerical and list-structured information can be manipulated with equal facility. Thus, the LOGO systems programmer is freed of the necessity of re-developing various facilities already available in LISP (lists, recursion, garbage collection, error service traps, interrupts). He can concentrate on additions (better error analysis) and modifications (pedagogical simplifications) to LISP. LLOGO unifies language development across a broad spectrum ranging from PLANNER and CONNIVER through LISP to LOGO.

A second reason for this implementation is to provide a natural transition to the more powerful computational world of LISP as the student grows more sophisticated. When desired, the student has access to all of the capabilities of LISP including:

- Arrays
- Functions of arbitrary number of inputs
- Functions that do not evaluate their inputs
- MICRO-PLANNER and CONNIVER
- Interrupts
- LISP compiler
- Property lists
- Floating point numbers
- Character display cursor manipulation
- Infinite precision fixed point arithmetic
Section 2. Differences between LOGO and LISP

The differences between LOGO and LISP can be described on the basis of three educational goals:

**Simplicity**
- of both the computational and explanatory kind.

**Naturalness**
- wherein the overhead for a naive user is minimized by following standard English conventions.

**Disparity**
- which emphasizes the distinction between various modes such as defining versus running programs.

It should be noted, however, that there can be no one unique solution to the "best" educational language: These three goals can conflict. Furthermore, they cannot be so emphasized that important ideas of computation are completely eliminated from the language. For students of different backgrounds, simplicity and naturalness may have very different meanings. Hence, alternatives to the particular choices made in designing CLOGO and 111LOGO are also described. This section may be viewed as presenting a spectrum of possibilities from which a teacher can build a computational world tailored to his own pedagogical purposes.

2.1 Simplicity

Lists versus Sentences

Lists have a simple recursive definition. A list is either

1. **NIL**, the empty list
2. (word1 word2 ...), a sequence of words (= atoms)
3. A list of lists.

This definition is confusing when the student is still having trouble with the concept of recursion. CLOGO limits itself to lists built from only the first two of these three clauses. Such lists are called "sentences".

**Alternative view:** the concept of recursion is too important to be eliminated from LOGO. Recursive programs are allowed. Educationally, the more examples of recursion available, the easier it is to understand. Hence, lists should be allowed.

Computational power is not always in conflict with educational simplicity. In addition to the standard list operations of **FIRST** (**CAR**) and **BUTFIRST** (**CDR**), LOGO provides **LAST** and **BUTLAST**. Furthermore, all four of these operations work on words as well as sentences. The fact that word manipulation is more costly than list manipulation for LISP, or that taking the **LAST** of a list is more expensive than computing its **FIRST** is not of interest to the beginner. The natural symmetry of having all of these operations is to be preferred.

**Alternative view:** LOGO introduces two data types - words and sentences. There is both an empty word and an empty sentence. LISP's world is easier to understand. There is only one type of data, s-expressions. Primitives like **CAR** are list operations only; they do not operate on words by manipulating the word's print name, as LOGO's **FIRST** does.
Repeatedly **BUTFIRST**ing a sentence in LOGO always terminates in the empty list. In LISP, with its more general list structure built from "dotted pairs" and **CONS**ing, this is not always so. The result is the possibility of "slip-through" bugs for **EMPTY**P endtests of recursive procedures. Thus, LOGO eliminates a common source of error without significantly limiting computational power.

Alternative view: Allowing an atom to be the **CDR** of an s-expression sometimes allows for economy of storage. Also, the symmetry of **CAR** and **CDR** in LISP make the data structure easier to explain, although they are symmetric as list operations only for the particular representation of lists used in LISP.

Rigid program form

LISP allows programs to be lists of any form. Editing and debugging consequently become awkward due to the difficulty in naming parts of the program. LOGO simplifies program structure by requiring that a program be a series of numbered lines. The locations of bugs and intended edits are then far easier to describe.

Criticism: LOGO violates this assumption by allowing the user to create lines of unlimited complexity. It would be preferable to limit a line to a single top level call. This does not prohibit nesting, a fundamental idea in computation. But it does prohibit defeating the entire point of line numbers with such code as:

```
>10 FD 100 RT 90 FD 100 RT 90 ...
```

An alternative scheme might be to adopt a "DDT" like convention. Lines are identified by offsets from user-defined location symbols. This has the advantage of encouraging the use of mnemonic names for portions of the user's program, rather than line numbers, which have no mnemonic value, while retaining the virtue of having a name for every part of the program. The user would not have to renumber lines if he wanted to insert more lines between two lines of code than the difference between their line numbers.

Integer Arithmetic

The initial CLOGO world limits the user to integer arithmetic. The rationale behind this is to avoid the complexity of decimal fractions. This is clearly a simplification whose value depends on the background of the students.

Criticism: even for elementary school children, this simplification may cause confusion.
Most beginners are troubled with

1
--- = 0
2

Proponents of fixed point arithmetic might reply that this is no worse than

1
--- = .999999
1

However, a decimal printer can be clever in performing roundoff.

Other alternatives are to limit arithmetic to rational numbers, or to use the following LISP convention: Numbers are fixed point unless ending in a decimal fraction. Operations only return fixed point if both operands are fixed point.

Differences between LOGO and LISP  

Section 2.1
Another virtue of LISP is that fixed point numbers can be infinitely large. Arbitrary limitations due to the finite size of the computer's word do not exist to confuse the beginner.

Conditionals

LOGO allows the following type of branching:

\[ \begin{align*}
>10 \text{ TEST} & \langle\text{predicate}\rangle \\
>20 \text{ IFTRUE} & \ldots \\
>30 \text{ IFFALSE} & \ldots
\end{align*} \]

\text{TEST} sets a flag which subsequent \text{IFTRUE}'s and \text{IFFALSE}'s access. This avoids the necessity of the entire conditional appearing on a single line of the procedure. The student has explicit names in the form of line numbers for each branch.

Criticism: This prevents nesting of conditionals. A second conditional wipes out the results of the first. Also, the scope of the flag set by a \text{TEST} is unclear. In LLOGO, this flag is a LISP variable, local to the procedure in which the \text{TEST} occurs.

LOGO's lack of canned loops such as \text{DO} and \text{MAPCAR} can be criticized as encouraging bad programming practice, such as excessive use of \text{GO}. This obscures the logical structure of programs. Also, it may be significantly confusing to the beginner, and the source of many bugs. A child might understand quite well a control structure concept like "do this part of the program three times", or "do this part of the program for each element of the list", but may be unable to open-code that control structure in terms of jumps and conditionals. LOGO programs can't be "pretty printed" to reveal their logical structure as can programs written in LISP or a block structured language.

2.2 Naturalness

Mnemonic Names

An obvious virtue of any computer language is to use procedure names whose English meaning suggests their purpose. Consequently, LISP's primitives \text{CAR} and \text{CDR} are renamed \text{FIRST} and \text{BUTFIRST}.

Note: Everyone remembers how un-mnemonic \text{CAR} and \text{CDR} are. However, most LISP primitives are named after their English counterparts.

CLOGO syntax allows the use of certain "noise words", words which appear in the user's code, but have no effect beyond making the code read more like English sentences. For example, in the following lines of LOGO code, the \text{AND}, \text{OR}, \text{THEN}, and \text{TO} are permitted but serve no computational purpose. They do not designate procedures, as is the usual case with words not beginning with a colon.

\[ \begin{align*}
\text{BOTH} & \langle\text{predicate 1}\rangle \text{ AND} \langle\text{predicate 2}\rangle \\
\text{EITHER} & \langle\text{predicate 1}\rangle \text{ OR} \langle\text{predicate 2}\rangle \\
\text{IF} & \langle\text{predicate 1}\rangle \text{ THEN} \ldots \\
\text{GO TO} & \ldots
\end{align*} \]

However, as the student gains more insight into LOGO, noise words become a burden. They complicate the task of the parser, preventing the student from feeling that he really understands the language. Most of the noise words have been eliminated in both 11LOGO and LISP LOGO. [LLOGO will tolerate \text{THEN} in conditionals, and \text{TO} in transfers, however, because they are so commonly used.]
Matching English vocabulary to computer functions can be difficult. English words rarely have a single meaning. Following are some examples where LOGO may have made the wrong choice.

1. CLOGO uses IS instead of EQUAL for its equality predicate. The rationale is that IS will be more familiar to a non-mathematical beginner. However, the omnipresent nature of this English verb results in such LOGO code as:

   TEST IS :THIS.NUMBER GREATERP :THAT.NUMBER

   thus, it might be better for LOGO to use EQUAL.

2. Another example where LOGO may have chosen the wrong word is in defining procedures. This is done via:

   TO PROCEDURE.NAME :INPUT1 :INPUT2 . . .

   The English word "to" can imply execution. For example, "he is to run his program". A better choice would be "define".

Parsing

LISP avoids the necessity of parsing through the use of parentheses. This might be considered well worth emulating in LOGO for its explanatory simplicity. However, simplicity must be contrasted with naturalness. A beginner is used to using English where verbs and modifiers are connected by grammar, context and meaning rather than explicit parenthesizing. This naturalness can be preserved for procedures that take a fixed number of inputs. This allows such lines of code to be understood by anyone without any special programming knowledge.

   FORWARD 100 RIGHT 90

   Thus, a beginner can express himself with no extra burden of parenthesizing when his programs are still very simple.

Parsing can be used to permit infix notation. Again it is simpler to demand that all functional calls be in prefix notation. However, a beginner is far more familiar with FORWARD :SIDE+10 than with (FORWARD (SUM :SIDE 10)).

   Eventually, as one's code becomes more complex, parentheses become a simplifying tool. One does not have to guess how the parser will work. LLOGO allows this. If desired, parentheses are permitted and interpreted in the standard way.

Criticism: LOGO complicates its parsing algorithm in several ways, making it difficult to explain to a student. For example, the language does not insist that all primitives take a fixed number of inputs. In some cases such as the title lines of definitions, this is reasonable. On the other hand, it is somewhat confusing to limit such primitives as SUM to only 2 inputs if not parenthesized but any number of inputs if parenthesized. Equally bad is the fact that primitives like 1LLOGO's PRINTOUT for printing definitions do not evaluate their inputs. It would be more consistent for

   PRINTOUT "PROGRAM"

   to be required.
2.3 Disparity

Program Versus Data

Both programs and data are information structures. The difference between the two is solely a matter of use. LISP preserves this elegant view by allowing programs to be passed as input and, indeed, to even redefine themselves. This power, for all its simplicity, can confuse the beginner. For the novice, the difference between defining and running a procedure is unclear. LOGO provides clarification by forcing a complete distinction between the processes of defining and of evaluation.

Criticism: LOGO violates this idea. A program can be executed inside a definition if not preceded by a line number. This is a mistake. The typical case is for the user to have intended to type the line number. In its wistful desire for more computational power, LOGO has forgotten its epistemological foundations.

Homonyms

LISP has the ability for a word to be the name of both a procedure and a variable. The position of the word in a list then determines how it is used. Homonyms, however, can be confusing. How should a word which is both a procedure and a variable be treated when it is the first element in a list? The choice is arbitrary.

LOGO prevents such homonyms. Words evaluate as variables only when preceded by ":".

... X ... causes X to evaluate as a procedure call.
... :X ... returns the value of the variable X.

thus, LOGO and LISP share the power of allowing any string of letters to be either a procedure or a variable name. But LOGO insists on an unambiguous "local" distinction, independent of position, between these two uses.

Another example of the clever ways LISP takes advantage of homonyms is NIL. LISP uses this word to name both the empty list and the logical truth value FALSE. This can result in more economical procedures. The convenience, however, has no conceptual basis. Hence, it can confuse the user who does not yet understand either list manipulation or logical analysis well. This is similar to the situation in APL, where the logical constants are the integers 0 and 1, and conditionals are accomplished by numerical manipulation. It can lead to obscuring the purpose of a given piece of code.

Line oriented input

LISP evaluates an expression when parentheses balance. Thus it cannot catch errors caused by typing too many right parentheses. LOGO waits for a carriage return. Hence it is capable of recognizing this problem. Furthermore, a user can write several calls on a line. Execution is delayed until a carriage return is typed. This has the virtue of separating the tasks of forming grammatical expressions from executing programs.
Section 3. Overview of the Implementation

LISP LOGO is designed so that the user need never know that he is communicating with other than a standard LOGO. However, if desired, he can insert parenthesized LISP code anywhere in his LOGO program.

LISP LOGO is basically a compiler. It converts LOGO input to LISP programs. The result is that running most procedures takes less time since the code need not be repeatedly interned and parsed.

The following pages provide an overview of the major parts of the system. These are its reader, parser, evaluator, printer, and error handler. More detailed explanations of these will follow in later sections of this memo. For implementation details, LISP LOGO is available in well-commented interpretive code.

Code for the LOGO display turtle is discussed in Section 15 and Section 17, and code for the music box in Section 16. The "LOGO project" is concerned with more than the development of a computer language. Of major interest is the design of various computer-driven devices which provide a rich problem solving environment for the student. However, special purpose primitives for driving these devices are independent of LOGO versus LISP issues and must be added individually. A LISP-based implementation does have one special virtue. For those devices like the music box which are driven by ASCII characters, the primitives can be written in LISP or LOGO and then compiled. It is not necessary to create code at the machine level.

3.1 Reader

The LOGO reader is basically a line-oriented LISP reader. It returns a list of atoms read between carriage returns. The fundamental tasks of interning atoms and building list structure are handled by LISP. Conflicts in character syntax and identifiers between LISP and LOGO present the only subtleties.

Certain characters such as the infix operators +, -, *, and / do not require spaces to be set off as atoms. This is equivalent to being a "single character object" in LISP. Other characters such as "," in dotted pairs are special in LISP but not in LOGO. The solution to these conflicts is found in using separate "readtable"s for LOGO and LISP.

Conflicts in names also occur. The LOGO user has access to all the ordinary LISP procedures, but must be prevented from accessing LISP procedures which are internal to LLOGO. This is accomplished by using two "obarrays". When the user types in an identifier with the same name as an internal procedure, he accesses a different atom.

MACLISP allows any number of separate "readtable"s and "obarray"s. This permits multiple worlds - PLANNER, CONVIVER, LISP, LOGO - to co-exist with no conflict. Switching worlds is computationally fast. All that is necessary is to rebind the READTABLE and OBARRAY variables to the desired world. On the other hand, the naive user is protected completely from other environments and need not even know of their existence.
3.2 Parser

The parser converts a LOGO line to list-structured form. This requires that information on the number of inputs used by a procedure be available. Inserting parentheses is a trivial computation for procedures with a fixed number of inputs. However, complexities are introduced into the LOGO parser by:

1. Having infix as well as prefix operators.

2. Changing the number of inputs depending upon whether the user embedded the form in parentheses (SUM, SENTENCE, ...).

3. Primitives like TO that do not parse their input.

4. Homonyms: Functions which have the same name in LISP and LOGO, but have different meanings. These are handled by having the parser detect the names of LOGO primitives which conflict with LISP, and convert them to functions with different names that do not conflict.

This makes the parser the most complicated part of the simulation.

Parsing information is stored on the property list of a function. The major sub-procedures are concerned with prefix, infix, and user-typed parentheses. Special primitives are parsed by storing a procedure as the parsing property.

3.3 Evaluation

The basic LOGO functions that do the user's computation - i.e. the arithmetic, list, and logical primitives - are the simplest part of the simulation. These functions all occur in LISP, usually in a somewhat more general form. Hence, this part of the implementation is little more than renaming. For many primitives, LLOGO provides more argument type checking and informative error messages than are supplied by their LISP counterparts.

Parsed code is executed directly by the LISP evaluator. Indeed, a user-defined program in parsed form is simply a LISP PROC. The line numbers are tags in the PROC.

3.4 Printing

LOGO procedures could be represented as lists of unparsed lines internally. In this case, a line must be interned and parsed each time it is run. However, the problems of printing the definition and editing a function are simplified. The internal format is identical to the format in which the user originally typed the expression.

An alternative solution is to represent LOGO programs in parsed, i.e. LISP form. A LOGO program internally is a LISP program. This maximizes run time speed and simplifies building program understanders. It has the disadvantage of complicating the parser and the printer.

1. The parser must handle functions that have not yet been defined. This can be accomplished, however, by reverting to the solution of parsing at run time those lines which contain unknown functions. This run-time parsing can alter the program's definition as well so it only need occur once.

2. Printing definitions and editing lines requires an inverse parser or "unparser" which returns the
LISP-ified code to its original form. This is possible providing there is no information lost in parsing. Such is the case if the parser makes special provision for distinguishing user-typed parentheses from parser-generated parentheses. One way to accomplish this is by beginning user-lists with a do-nothing function USER-PAREN defined as:

*DEFUN USER-PAREN (X) X*

3. Editing title lines is made more complex. If the number of inputs accepted by a function is altered by editing the title line, the editor must reparse the lines of super-procedures in which a call to the edited function appears. This can be accomplished by maintaining a super-procedure tree, although LLOGO does not currently do this.

These complications can be avoided by storing both representations of the procedure. This is an excellent example of a space versus complexity trade-off. LISP LOGO currently does not store both representations.

### 3.5 Error Analysis

Since LOGO is a language which is designed to be used by beginning programmers, it is important to provide informative error messages. Consequently, all LOGO primitives do extensive type checking on their inputs. LLOGO will try to print out the form which caused the error, and give the line number if the error occurred inside a procedure. After a simple mistyping error which can be detected by the parser, the user is given an immediate opportunity to correct the line. For runtime errors, he is given the option of causing breakpoints. Facilities for exploring the stack from inside a breakpoint loop are available. Since LOGO procedures are represented internally as LISP procedures, the standard LISP TRACE package can be used.

These facilities are implemented using LISP error interrupt handlers and EVALFRAME. The sophisticated user desiring customized error handlers can access the LISP facilities directly.
Section 4. Performance

4.1 Size

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These figures do not include space for user programs, or loading the display turtle, music, or GERMLAND packages. Between 5 and 10K beyond the amount of storage mentioned above would provide a reasonable amount of workspace for user programs and data; this would correspond roughly to programs of perhaps a few pages. The figures above are for the ITS implementation; on DEC10 systems, it occupies slightly less space. In the current MACLISP, storage expands as needed. LLOGO takes advantage of this feature -- if programs grow beyond a certain size the user is asked whether he wishes the allocation to be increased. Storage is expanded automatically on loading special packages such as the display turtle. Of the 17 blocks which comprise the LLOGO system, all but 3 are pure, and can be shared among users.

4.2 Computation Time

For most processing, LLOGO enjoys a speed-up over CLOGO and 11LOGO due to the fact that parsing and interning occur only once at define time. Further, LLOGO makes it possible to compile LOGO source programs into machine code using the MACLISP compiler for increased efficiency [See Section 9]. Workspaces can be stored on the disk in internal LISP format. [See Section 10.1.] Consequently, re-reading files has no overhead. CLOGO has an advantage, however, in manipulating words, as its internal data structure is string rather than list oriented.

4.3 Use

Almost all of the primitives of CLOGO and 11LOGO, [including the music box and display turtle] are implemented. Hence, LISP LOGO is capable of reading, parsing and running most files saved under CLOGO or 11LOGO [perhaps necessitating minor modification].

It can also be used real-time by an individual familiar only with LOGO: no knowledge of LISP is required. On the other hand, all of LISP's facilities are available. Programs can be written in LISP, or in machine language using LAP, and made callable from LOGO. The special packages for the display turtle, music box and GERMLAND can also be used from an ordinary LISP, without the rest of the LOGO environment. Some other facilities of LLOGO, such as the breakpoint and stack manipulating functions, are also available for use in LISP. LISP users can take advantage of these facilities without interaction with LOGO simply by loading the appropriate files of LISP functions.

4.4 Availability

The implementation is written completely in interpretive code. It runs compiled under the MACLISP currently in use at the Artificial Intelligence Laboratory. LLOGO has also been implemented
on standard DEC PDP-10's under the TEN50 and TENEX systems, and on MULTICS. These implementations are discussed in Section 12 and Section 13 of this memo.
Section 5. Getting Started

In the following sections, we will go into more detail concerning the implementation of LISP LOGO, and provide some practical information for using it. We will not attempt to provide the reader with an introduction to the LOGO language; several excellent sources for this already exist, such as the LOGO Primer, and the 11LOGO User's manual [LOGO memo 7]. We will assume that the reader has read these, or is already familiar with CLOGO or 11LOGO, the other implementations of the LOGO language available at the AI lab. Instead, we will concentrate on pointing out differences between LLOGO and other implementations of LOGO, and describing features unique to our implementation. It is not necessary to know LISP to understand most of what follows, although some knowledge of LISP would be helpful in gaining insight into the implementation. For more information on LISP, see the MACLISP Reference Manual by Dave Moon, and the Interim LISP User's Guide [AI memo 190] by Jon L. White.

Notational conventions: Throughout this memo, USER TYPEIN and LOGO CODE will appear in a font like this. ABBREVIATIONS for LOGO primitives will be noted in braces { }. SYSTEM TYPEOUT will appear in a font like this. Control characters are denoted by ^ followed by the character. You type a control character by holding down the key marked "control" while you are typing the character, just like you would use the "shift" key to type a capital letter. $ means escape or altmode, not dollar-sign, except where otherwise noted. Angle brackets <> mean something of the appropriate type suggested within the brackets; for instance, if your user name is HENRY, <user name> means your user name, e.g. HENRY. Except for control characters, which usually take immediate effect, and except where otherwise noted, end all lines of typein with a carriage return.

The following procedure is intended to help very naive users of ITS to get logged in, and to obtain LISP LOGO. See AI memo 215, How To Get On the System, for more details.

1. Find a free console. If it is a TV console, turn it on using the switch on the gray box mounted on the wall. It should show the names of all the users currently on the system. Other types of consoles will show the message,

   AI ITS <version> CONSOLE <number> FREE, <time>.

2. A console which is free understands only one command, ^Z. [on TV terminals, use the key marked CALL]. The computer will respond with the following messages:

   AI ITS <version>. DDT <version>.
   <number> USERS.
   <news>

3. When it stops printing, login as follows: type

   :LOGIN <user name>

If there are any messages for you,

   --MAIL--
will be printed. You can type a space to receive it or any other character to postpone it. A * will be typed at the end.

4. Now you have completed logging in to the AI system. To get LLOGO started,

5. Decide which version of LISP LOGO you want. Choose from:

LLOGO - Standard version of LISP LOGO. Vocabulary is compatible with 11LOGO. Section 11 contains a detailed comparison of this version of LLOGO with 11LOGO.

CLLOGO - A version which uses a vocabulary which is compatible with CLOGO.

NLLOGO - The very latest version of LISP LOGO. This is experimental, so we make no promises.

When you decide which you want, type

`:<name of program>`

for example, `:LLOGO`.

6. Then LLOGO will print out some initial messages, including its version number and LISP's. LLOGO has available several packages of special functions, and you will be asked which of these you are going to use. If you are at TV console, the first question will be

**DO YOU WANT TO USE THE TV TURTLE?**

If you want to use the turtle commands to display pictures on your terminal, you should answer **YES**. You should also answer **YES** if you intend to define or edit a procedure containing such commands, even if you don't run the procedure. See Section 17 for details on the TV turtle. If you are not logged in at a TV terminal, you can use the turtle on the 340 or GT40 displays instead. LLOGO will ask

**DO YOU WANT TO USE THE DISPLAY TURTLE?**

If you answer **YES**, it will then ask which display you want to use. It is not necessary that you have the 340 display scope, the PDP6, or the GT40 display, to do just defining and editing. You can even run the procedure if you do not mind not being able to see what the procedure does. See Section 15 for more information.

**GERMLAND?**

If you want to play with GERMLAND, the display turtle for character displays such as DATAPoint terminals, answer **YES**. This has a prompter which will run some demonstrations and provide help if you need it. Again, if you intend to define or edit procedures designed to run in GERMLAND, you must answer **YES**. See Section 14.

**MUSIC BOX?**

If you want to use LLOGO music box primitives, answer **YES**. This will inquire further, as to which music box, etc. See Section 16. In case you have answered **YES** to any of these questions you
have to wait for a while, because it takes some time to load in the files. If you want to interrupt loading in type \textasciitilde{X}, not \textasciitilde{C}. If you change your mind about wanting any of the subsystems mentioned above, you can go through the initial questionnaire again by calling the function \texttt{ALLOCATOR}. If you have a file named \texttt{LLOGO (INIT)} on your directory or there is a file named \texttt{<user name> LLOGO} on the (INIT) directory, LLOGO will read it as an initialization file, executing LOGO code contained therein. When all this is finished, LLOGO will indicate its readiness with

\begin{verbatim}
LLOGO LISTENING
?
\end{verbatim}

7. If you find yourself in the unfortunate situation of meeting a bug in LISP LOGO, you may report it by using the function \texttt{BUG}. The input to \texttt{BUG} should be a message describing the difficulty, enclosed in dollar signs. For example,

\begin{verbatim}
BUG $
THE TURTLE ESCAPED FROM THE
DISPLAY SCREEN . . .
$
;THANK YOU FOR YOUR PATIENCE.
?
\end{verbatim}

8. You can logout when you are finished by typing \texttt{GOODBYE} to LOGO. The terminal should then say,

\begin{verbatim}
AND A PLEASANT DAY TO YOU!
AI ITS <version> CONSOLE <number> FREE <time>
\end{verbatim}

9. Have fun!
Section 6. Parsing LOGO

This section will discuss a few of the more complex issues in parsing LOGO into LISP, and discuss how they are handled by LLOGO. LISP is trivial to parse, as its syntax is totally unambiguous. The application of a function to its inputs always happens in prefix notation, and the precise syntactic extent of a form is always clearly delineated by parentheses. LOGO syntax affords the beginning programmer some conveniences over LISP syntax, while retaining much of the expressive power of LISP. Parentheses can be omitted surrounding every form, and the more customary infix notation for arithmetic expressions can be arbitrarily intermingled with prefix notation. These conveniences are bought at the cost of complicating the parser, and introducing some cases where ambiguity results regarding the user's intent for some of the language's syntactic constructs.

6.1 Infix Expressions

LLOGO allows infix notation to be used as well as prefix functions in arithmetic expressions. Most LOGO arithmetic functions exists in both prefix and infix flavors, and the user is free to use whichever he desires.

PRINT 3*4+:A\$SUM FIRST :X DIFFERENCE :C\$17 2

is the same as

PRINT (TIMES 3 4)*(EXPT :A ((FIRST :X)*(TIMES :C 17)-2))

LLOGO observes the usual precedence and associativity of arithmetic operators.

Note that a complication of the LOGO syntax is that all functions, not just infix operators, are required to have precedence levels. Is

FIRST :A \# 17

the same as

TIMES (FIRST :A) 17 or FIRST (TIMES :A 17) ?

The situation is further complicated by the user's probable expectation that functions which manipulate logical values have lower precedence than comparison operators like <, > and =. So,

TEST :NUMBER < :PI

is taken to mean,

TEST (LESSP :NUMBER :PI) and not LESSP (TEST :NUMBER) :PI

CLOGO gives all arithmetic operators the same precedence on the grounds that precedence
would be difficult to explain clearly to children. However, this has the drawback of deviating from
the customary mathematical convention. Since the motivation for introducing infix notation into LOGO
syntax is so that arithmetic expressions can be written in the infix form in common use, LLOGO has
been designed to obey the usual precedence conventions.

LLOGO tries to please everybody. If you feel that the precedence scheme which has been
implemented does not agree with your intuition, you are free to redefine the precedence levels as
you wish. LLOGO also provides the capability of defining new infix operators.

The initial default precedences are identical to those of 11LOGO and are as follows:

700: ^ [exponentiation]
600: + - [prefix]
500: \ / \ 
400: + - [infix]
300: [default precedence for system and user functions]
200: < > =
100: IF NOT BOTH EITHER AND OR TEST
50: <> [MAKE]

Initially, operators of levels 50 and 700 are right associative, and the rest are left
associative, which is the default. Logical functions should have precedence lower than comparison
operators, so if the user defines a logical function he should set the precedence himself, otherwise it
will receive the default precedence. The user can change things by using the following functions:

PRECEDENCE <op>

Returns the precedence level of <op>.

PRECEDENCE <op> <level>

Sets <op>'s precedence level to the specified <level>, which may either be a number, or
another operator, which means that <op> is to be given the same precedence as that operator.

PRECEDENCE NIL <level>

Sets the default precedence for functions to <level>. All functions which are not in the
above list of infix functions, or have not been assigned a precedence by the user, receive the
default precedence.

ASSOCIATE <number> <which-way>

Declares that all functions of precedence level <number> will associate <which-way>, which
is either 'LEFT or 'RIGHT.

INFIX <op> <level>

Defines <op> to be an infix operator of precedence <level>. Specifying a precedence is
optional.
NOPRECEDENCE

Forces all infix operators to the same precedence level [this will be higher than the default precedence]. Makes LISP LOGO look like CLOGO [well, almost...].

:INFIX

This variable contains a list of all current infix operators. Look, but don't touch. Use INFIX to add new infix operators.

6.2 Minus Sign

There is some ambiguity in the handling of minus sign. For example, consider

(SENSHENCE 3 -<A>)

If the minus sign is interpreted as an infix difference operator, this will result in a list of one element. If the minus sign is interpreted as prefix negation, it will result in a list of two elements. CLOGO uses the spaces in the line to disambiguate this case. If there is a space between the minus sign and the -<A>, it is interpreted as infix. Otherwise, it is interpreted as prefix. In 11LOGO, spaces are not semantically significant except to delimit words, so this is interpreted as (SENTENCE (DIFFERENCE 3 ;<A>)) regardless of the occurrence of spaces. LLOGO treats minus sign as does 11LOGO. One would obtain the result of the other interpretation by using

(SENSHENCE 3 (-<A>))

The preceding discussion applies only to the parsing of infix expressions. So, [-4] is a list of one element, a negative number, but [-4] is a list of two elements, minus sign and 4.

6.3 Homonyms

LLOGO makes all the functions of LISP directly accessible to the LOGO user, in exactly the same way as LOGO primitives. This runs into difficulty when a LISP function and a LOGO function have the same name but different meanings. These are currently handled by the parser, which converts them into innocuous atoms which do not conflict with LISP, and are reconverted upon unparsing. Currently the following functions are homonyms:

PRINT, RANDOM, LAST, EDIT, [also SAVE in the MULTICS version]

When the user types in one of these, it is converted by the parser to an internal representation consisting of a different function name [LOGO-PRINT, LOGO-LAST LOGO-EDIT LOGO-RANDO or LOGO-SAVE, as appropriate]. When the user requests that the line be printed out or edited the unparses it back to the way it was originally typed in. In the CLOGO-compatible version of LLOGO, when :CAREFUL is not set to NIL the following primitives which conflict with CLOGO are also changed by the parser: LIST is changed to PRINTOUT, DISPLAY to STARTDISPLAY, GET and READ to READFILE, and DO to RUN. Warning messages are also printed in these cases.

There is one pitfall in the current method of handling homonyms: sometimes, as with passing functional arguments, the parser does not get a chance to do its thing, so the user may find an unexpected function called; APPLY 'PRINT . . . calls LISP's PRINT function, not LOGO's.
6.4 Abbreviations

Abbreviations are accomplished in LLOGO by putting the name of the function which is abbreviated on the property list of the abbreviation as an EXPR or FEXPR property, as appropriate. Abbreviations are expanded into their full form on parsing, and are left that way. The user has the capability of creating new abbreviations by

:\texttt{ABBREVIATE <new name> <old name> [AB]}

and erasing them by

:\texttt{ERASE ABBREVIATION <name>}

:\texttt{ABBREVIATE} evaluates its inputs, but \texttt{ERASE} doesn't. A complete listing of abbreviations, and the names of procedures abbreviated by them, can be obtained by doing

:\texttt{PRINTOUT ABBREVIATIONS}
Section 7. Defining and Editing Functions

In LOGO, when the user defines a procedure using TO, or EDIT's a procedure he has previously defined, LOGO enters an "edit mode", where lines beginning with a number are inserted into the procedure under modification. LOGO prompts with ">" rather than "?" to indicate this. The intent of having a separate mode for editing procedures is to stress the distinction between defining procedures and executing them. This distinction is not strictly maintained; if the line does not begin with a number, the commands are executed as they would be ordinarily, with a few exceptions [the user is prevented from doing another TO or EDIT for instance]. Occasionally, this leads to errors, for instance if the user forgot to type the line number at the beginning of a line intended for insertion.

The default state of LLOGO is to retain the separation of edit mode from ordinary mode as in 1LLOGO and CLOGO. The slightly more sophisticated user, however, might find himself in an unnecessary loop of continually typing EDIT's and END's while working on the same procedure. Since the lines typed by the user for insertion into a procedure are inserted immediately when the user finishes typing the line, END does not cause anything to happen other than the termination of edit mode. The system always remembers the name of the last function mentioned by TO, EDIT, PRINTOUT, etc. as a default for these functions, so when working on a single function, EDIT serves only to enter edit mode. The user has an option of turning off the separate edit mode by setting the variable :EDITMODE to NIL. This will cause lines beginning with a number to be inserted into the default procedure at any time. In this mode, it is never necessary to use END, and EDIT will only change the name of the default procedure if given an input. The prompter will not be changed.

In LLOGO, it is not necessary to be in edit mode to use EDITLINE or EDITTITLINE on a line of the default procedure, and the editing control characters are available even when not in edit mode.

7.1 Control Character Editing

LLOGO has a control-character line editor similar to those in CLOGO and 1LLOGO. This makes it particularly convenient to correct minor typing errors, by providing a means of recycling portions of the line typed previously, instead of requiring retyping of the entire line. The reader keeps track of two lines: an old line which you are editing, and a new line, which LLOGO is to use as the next line of input. The old line is always the last line you typed at LLOGO, except immediately after a parsing error, when the offending line will be typed out at you, and it may be edited. You can also set the old line yourself to be a line in the current default procedure by doing EDITLINE <line number>, or the title of a procedure by calling EDITTITLINE. Everything you type after the prompter, or cause to appear using the control characters, is included in the new line, until you type carriage return, which terminates editing for that line. You may use parts of the old line in constructing the new line by using the following commands:

^E

Get the next word from the front of the old line, and put it on the end of the new line.
\^R

Put the rest of the old line at the end of the new line. This is like doing \^E's until there is nothing left in the old line.

\^S

Delete a word from the front of the old line.

\^P

Delete a word from the end of the new line. Like rubout, except rubs out a word instead of a character.

LLOGO uses different characters than 11LOGO and CLOGO do because LISP uses most of the control characters for interrupts and i/o.

The LLOGO top level loop keeps a record of recent interactions with the user. The following functions are useful in referring back to a previously typed line, or previously produced value without retyping it.

LASTVALUE \(<n>\)

Without an input, LASTVALUE returns the last value typed out by the top level loop. This is like the variable * in LISP. An input of \(<n>\) to LASTVALUE returns the \(<n>\)th previous value.

LASTFORM \(<n>\)

LASTFORM returns the most recently typed form, like the variable * in LISP. An input can specify the \(<n>\)th most recent form. EVAL LASTFORM executes the last form over again.

THISFORM

Like LASTFORM 0, this returns the form in which it is contained, like the variable - in LISP.

LASTLINE \(<n>\) \([\text{LIN}E]\)

Returns the last \([\text{or} \ <n>\text{th}]\) previous line. RUN LASTLINE executes the last line again. Note that a line may contain more than one form.

HISTORY \(<n>\)

Sets the number of interactions remembered by LLOGO to \(<n>\). Inputs to LASTVALUE, LASTLINE, and LASTFORM must be less than this number, which can be examined as the value of the variable HISTORY, and is initially set to 5.

7.2 Printing Function Definitions

The function PRINTOUT can be used to look at definitions of user procedures. In addition, it has other options for examining the state of your LLOGO. PRINTOUT doesn't evaluate its inputs.
PRINTOUT <procedure-name> {PO}

    Will print out the definition of the specified procedure. If the name is omitted, it will assume the last function that was defined, edited, or printed.

PRINTOUT LINE <number> {POL}

    Prints out only the specified line in the default procedure.

PRINTOUT TITLE <procedure> {POT}

    Prints the just the title of the procedure given. If the input is omitted, prints the title of the current default procedure. This is useful if you forget which procedure is the default.

PRINTOUT TITLES {POTS}

    Prints the titles of all current user procedures. Ignores buried procedures [see Section 10.1].

PRINTOUT PROCEDURES {POPR}

    Prints out the definitions of all currently defined user procedures. Will not print the definitions of procedures that are buried [see Section 10.1].

PRINTOUT NAMES {PON}

    Prints the names and values of all user variables.

PRINTOUT ALL {POA}

    Does PRINTOUT PROCEDURES and PRINTOUT NAMES. Another useful command is LINEPRINT, which causes a listing, similar to the output of PRINTOUT ALL, to appear on the line printer. It takes an optional input, a word to be used as a title to name the listing generated.

PRINTOUT SNAPS

    Prints a list of saved display turtle scenes. See Section 15.11.

PRINTOUT FILE

PRINTOUT INDEX

    See Section 10.2.

PRINTOUT ABBREVIATIONS

    Prints a list of all current abbreviations, and the names of the procedures which each abbreviates.
PRINTOUT PRIMITIVES

Prints a complete list of all LLOGO primitives.

7.3 Erasing

The command ERASE will remove unwanted portions of your LOGO. The inputs to ERASE are not evaluated. The options available are:

ERASE <procedure, variable or snap name>

Cause the definition of the specified object to vanish. Note: When you define a function using TO, it checks to see if there already exists a procedure of the same name, and if so, inquires whether you want the old definition ERASEd. This is to prevent you from accidentally overwriting definitions of functions.

ERASE PRIMITIVE <primitive name>

The LLOGO primitive given as input will be erased. You might use this, for example, if you wanted to use a name used by LOGO for one of your own functions. If you define a name using TO which conflicts with a LOGO primitive, it will inquire if you want the definition of the primitive to be erased.

ERASE LINE <number> {ERL}

Erases line <number> of the default procedure.

ERASE NAMES {ERN}

Unbinds all user variables.

ERASE PROCEDURES {ERP}

Erases all interpretive user functions. Does not affect compiled or buried procedures.

ERASE COMPILED

Erases all compiled user functions.

ERASE ALL {ERA}

Like doing ERASE PROCEDURES, ERASE COMPILED and ERASE NAMES.

ERASE ABBREVIATION <abbreviation>

Erases the abbreviation given as input. Does not affect the procedure that it abbreviates.

ERASE FILE <file spec> {ERF}

See Section 10.2. In 11LOGO, DELETE is a synonym of ERASE FILE, but in LLOGO, that name is used for the LISP function which deletes elements from lists.
ERASE TRACE <function> [ERTR]

Removes trace from <function>. See Section 8.6.

ERASE BURY <functions> [ERB]

The functions will no longer be buried. For a discussion on buried procedures, see Section 10.1.
Section 8. Error Handling and Debugging

The philosophy of the LISP LOGO error handling system is to try to be as forgiving as possible; the system will give you an opportunity to recover from almost any type of error [except a bug in LLOGO!]. There are two types of errors which can occur:

8.1 Parsing Errors

If for some reason, LLOGO cannot parse the line you typed [for example, you may have typed mismatched parentheses], this causes a parsing error. When this happens, LLOGO will print a message telling you why it was unhappy, retype the offending line at you, and type the editor prompt character. You now have a chance to redeem yourself by correcting the line -- you may use any of the editing control characters [see Section 7.1]. When you are satisfied that the line is correct, type carriage return, and LLOGO will resume evaluation, using the corrected line in place of the one which was in error.

8.2 Run Time Errors

When a run time error occurs, a message will be printed. If the error occurs inside a LOGO user defined function, the message will say something like:

;ERROR IN LINE <number> OF <procedure>
;LINE <number> IS: . . . .
;<reason for error>

If the error occurred inside a LOGO primitive, the message will look like:

;COULDN'T EVALUATE <bad form>
;BECAUSE
;<reason for error>

where <bad form> is what LLOGO was trying to evaluate when the error occurred. Usually, this will give you enough information to figure out where the error occurred, although <bad form> is sometimes uninformative. Usually, LLOGO will simply return to the top level loop when such an error occurs. However, if you SETQ the variable :ERRBREAK to something other than NIL, [or MAKE 'ERRBREAK . . .] a run time error will cause a LOGO break loop to be entered after the message is printed. Setting the variable :LISPBREAK to non-NIL will cause a LISP style breakpoint to occur when an error happens. [For a detailed discussion of breakpoints, see below, Section 8.3.] You can resume execution of your program from the point at which the error occurred, by CONTINUEing with something to be used in place of the piece of data which caused the error. If the error was an undefined function, you may CONTINUE with the name of a function which has a definition. If the error was an unbound variable, CONTINUE with a value for that variable. If the error was a wrong type of input to a LOGO primitive, CONTINUE with some appropriate value for an input to that function, etc. Usually it will be obvious from the context what sort of item is required. Computation will be resumed from where the error occurred, with the returned item substituted for the one which caused the error. [Note: the usual LISP interrupt handler functions expect a list of the new item to be returned, while LLOGO's expect simply the item.] The LISP LOGO run-time error handling works by utilizing the LISP error interrupt facility. If you don't like the way LLOGO handles any of the error conditions, you are free to design your own error interrupt handlers, either in LISP or in LOGO.
8.3 Breakpoints

A powerful debugging aid is the ability to cause breakpoints. Stopping a program in the process of being evaluated allows the user to examine and modify its state, and explore the history of evaluation which led up to the breakpoint. LISP provides excellent facilities for doing this, including automatic generation of breakpoints when an error occurs. Whenever LISP starts to evaluate a form, it first pushes the form on a stack; from a breakpoint one can examine the stack to determine what forms were in the process of being evaluated, and perform evaluations relative to a particular stack frame. LISP LOGO attempts to make these features easily available to the user, from either LISP or LOGO. Versions of these breakpoint functions are also available which can run in an ordinary LISP, without the rest of the LOGO environment. The following facilities are available for causing breakpoints:

\texttt{LOGOBREAK <message> <condition> <return-value> \{PAUSE\}}

The inputs are all optional, and are not evaluated. Unless \texttt{<condition>\}} is given and evaluates to \texttt{NIL}, \texttt{LOGOBREAK} causes the user to enter a loop where LOGO commands can be typed and the results printed. This is similar to the top level loop except that \texttt{?} is printed as a prompter rather than \texttt{?}; it is very much like repeatedly evaluating \texttt{PRINT \ RUN \ REQUEST}. If \texttt{<message>\}} is present, it will be printed out upon entry to the break point. It also prints the form in the current stack frame, which will be the call to \texttt{LOGOBREAK} if called explicitly by the user. If the breakpoint happened because of an error, the initial stack frame will be the one containing the form which caused the error. \texttt{LOGOBREAK} tries wherever possible to print out the current form as LOGO code before it enters a LOGO break point. However, the current version is not always smart enough to distinguish between LISP and LOGO frames on the stack, so you might occasionally see what looks like internal LISP garbage there. If you go up far enough, you are sure to find the LOGO code. A smarter version could recognize the LISP frames and ignore them. The third input is a default value for \texttt{LOGOBREAK} to return if it is \texttt{CONTINUE}d. [See description of \texttt{CONTINUE}, below]. Cautions: the breakpoint functions described in this section use LISP's \texttt{CATCH} and \texttt{THROW}. Unlabelled \texttt{THROW's} from inside a breakpoint loop are highly discouraged.

^A

If control-A is typed at any time, even while a program is running, it will cause an interrupt and a LOGO break point will be entered.

\texttt{LISPBREAK <message> <condition> <return-value> \{BREAK\}}

This is like \texttt{LOGOBREAK}, except that the loop is a LISP \texttt{(PRINT \ (EVAL \ (READ)))} loop. This is especially useful when debugging a set of LISP functions designed to run in LOGO. To access your LOGO variables and user functions from inside a LISP break loop, prefix them with a sharp sign ["\#"]. LISP users note: you can interact with this break loop as with the standard LISP \texttt{BREAK} function, except that it is set up to allow use of the stack hacking functions described below. If \texttt{$P$} is typed, or \texttt{(CONTINUE)} invoked, the \texttt{<return-value>} will be the value of the call to \texttt{LISPBREAK}.

^H

As in LISP, \texttt{^H} typed at any time will interrupt and cause a LISP breakpoint to be entered.

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:ERRBREAK

If this variable is not \texttt{NIL}, when a run time error happens, \texttt{LOGOBREAK} will be called automatically. This gives you a chance to find out what went wrong, and recover by \texttt{CONTINUE}ing with a new piece of data to replace the one that caused the error. It is initially set to \texttt{NIL}. As in 11LOGO, the function \texttt{DEBUG} will also change whether breakpoints occur on errors.

:LISPBREAK

Like \texttt{:ERRBREAK}, except that if set to something other than \texttt{NIL}, when an error happens, \texttt{LISPBREAK} rather than \texttt{LOGOBREAK} will be called. Initially set to \texttt{NIL}.

The following functions can be called from inside a breakpoint to examine and manipulate the stack:

\texttt{UP}

Moves the breakpoint up one frame in the stack, printing out the form which was about to be evaluated in that frame. This will be the form which called the one which was last typed out by any of the functions mentioned in this section. Evaluation now takes place in the new stack frame. This means that all local and input variables will have the values they did when that form was about to be evaluated. However, side effects such as assignment of global variables are not undone. Frames are numbered for the user's convenience, from 0 increasing up to top level.

\texttt{UP <number>}

Goes \texttt{<number>} frames up the stack. Like doing \texttt{UP}, \texttt{<number>} times. The \texttt{<number>} may be negative, in which case, the breakpoint is moved down the stack rather than up.

\texttt{UP <atom>}

Goes up the stack until a call to the function whose name is \texttt{<atom>} is found.

\texttt{UP <atom> <number>}

Goes up the stack until the \texttt{<number>}th call to \texttt{<atom>} is found. Searches downward for the \texttt{<number>}th call to the specified function if \texttt{<number>} is negative.

\texttt{DOWN <atom> <number>}

Like \texttt{UP}, except that it proceeds down the stack instead of up. Both inputs are optional, and default as for \texttt{UP}, except that \texttt{<number>} defaults to -1 instead of +1. If \texttt{<number>} is given it is equivalent to \texttt{UP ... (-<number>)}.

\texttt{PRINTUP <atom> <number>}

Accepts inputs as does \texttt{UP}, but instead of moving the breakpoint up the stack to the desired frame, all frames between the current one and the one specified are printed out. This function is good for getting a quick view of the stack in the immediate vicinity of the breakpoint. The breakpoint remains in the same frame as before. The two inputs are optional, and default as for \texttt{UP}.
PRINTDOWN <atom> <number>

Like PRINTUP, except that the inputs are interpreted as for DOWN rather than as for UP, that is, it prints frames going down the stack.

EXIT <return-value>

Causes the current stack frame to return with the value <return-value>. That is, the computation continues as if the form in the current frame had returned with <return-value>. The input is optional, and defaults to NIL.

CONTINUE <return-value> {CO}

Causes the frame of the originally invoked breakpoint to return with the specified value. The input is optional. Use CONTINUE to return a new item of data from inside an error breakpoint; for instance a new function name to use in place of one which was undefined. Note that in many situations, for example from a user-invoked breakpoint or from an error breakpoint which expects an item to be returned as the value of the form which caused the error, if you haven’t moved the breakpoint around the stack, CONTINUE will be identical to EXIT. If the input to CONTINUE is omitted, the default return value specified by a third input to LISPBREAK or LOGOBREAK will be returned as the value of the breakpoint. If no such default return value was given, NIL will be returned. SP can also be used to return from the breakpoint, just as in a LISP breakpoint. Note that this works a bit differently from CONTINUE in 11LOGO as when the breakpoint returns, execution continue from exactly the point at which it was interrupted and not beginning with the next line of code.

Here’s an example:

?MAKE 'ERRBREAK T

;CHANGING A SYSTEM NAME
T
?TO SCREWUP :N
>1 IF :N=0 THEN OUTPUT :UNBOUND

>2 OUTPUT SCREWUP :N-1

>END
;SCREWUP DEFINED
;SCREWUP 3
;ERROR IN LINE 1 OF SCREWUP
;LINE 1 IS: IF :N=0 THEN OUTPUT :UNBOUND
;UNBOUND IS AN UNBOUND VARIABLE
;BREAKPOINT FRAME 0: :UNBOUND
?N
8

?UP
;BREAKPOINT FRAME 1: OUTPUT :UNBOUND

?DOWN
;BREAKPOINT FRAME 8: :UNBOUND

!Assure LOGO break happens!
!when an error occurs!

!Define our losing procedure.

!Count down to 0, then!

!eval variable which has no value!

!Frame 0 is the variable. Eval was!
!working on this when we bombed!
!We can do any command!
!while in the breakpoint!
!Going up a frame. :UNBOUND!

!was the input to OUTPUT!
!going down a frame!

Error Handling and Debugging  Section 8.3
8.4 Wrong Number of Inputs Errors

Since LOGO syntax requires that the parser know how many inputs a function requires, and LLOGO parses your input as you type it in, errors may be generated if you change the number of inputs a function takes by redefining the function, or by calling EDITTITLE. Calls to that function which you typed previously are now incorrectly parsed. LLOGO will catch most occurrences of this when the function is called, and print a message like:

```
;REPARSE LINE <number> OF <procedure> AS <new parse>
```

and attempt to recover. LLOGO always attempts to reparse a line which caused a wrong number of inputs error. It is not always possible to win, however, as side effects may have occurred before the error was detected.

8.5 Garbage Collector Errors

Versions of LLOGO running in BIBOP LISP [LISPs with the capability of dynamically allocating storage] have special handlers for garbage collector interrupts. If it decides you have used too much storage space of a particular type, or too much stack space, it will stop and politely ask if you wish more to be added. If you see these questions repeated many times in a short span of time while running one program you should give serious consideration to the possibility that your program is doing infinite CONSing or recursing infinitely.

8.6 Other Debugging Facilities

The standard LISP TRACE package may be used to trace LLOGO primitives or user functions. The tracer is not normally resident, but is loaded when you first reference it. See the LISP manual for details on its use and the various options available. No LOGO step by step execution interpreter comparable to the 11LOGO STEP facility exists, but stepping packages written for LISP can be used in conjunction with LLOGO.
8.7 Interaction with LISP

In debugging functions written in LISP for use in LLOGO, it is often useful to be able to switch back and forth between LOGO and LISP top level loops. You can leave the LOGO top level loop and enter a LISP RE/AD-EVAL-PRINT loop by using the LLOGO function LISP. From this mode, executing (LOGO) [remember to type the parentheses, you're in LISPI] will return to LOGO. Typing control-uparrow [^] at any time will cause an interrupt and switch worlds; you will enter LISP if you typed ^ from LOGO, or enter LOGO if you typed it from LISP. The LISP loop gives you access to all internal LLOGO functions and global variables, which are normally inaccessible from LOGO since they are on a different obarray. LLOGO primitives and system variables are on both obarrays, so they will be accessible from both LISP and LOGO, but LOGO user functions and variables are on the LOGO obarray only. The character sharp sign [^#] is an obarray-switching macro; to access LOGO user functions and variables from the LISP loop, prefix them with a sharp sign.
Section 9. Compiling LLOGO User Procedures

LISP LOGO compiles a LOGO source program into LISP and it is stored internally only as LISP code. Since this is the case, the LOGO user has the capability of using the LISP compiler directly on his LOGO programs, and obtain a substantial gain in efficiency, once his programs are thoroughly debugged. LISP LOGO provides an interface to the LISP compiler which should make it unnecessary for the user to worry about interacting with a separate program.

To compile all of the functions currently in the workspace, the function \texttt{COMPILE} is available. [This does not include buried procedures -- see Section 10.1.] It expects one word as input, to name the file which will contain the compiled code. A second optional input can specify a list of declarations to the LISP compiler. For example,

\texttt{COMPILE FOO \{DECLARE [FIXNUM :INTEGER VARIABLE]\}}

The names of the functions which are being compiled will be printed out. The \texttt{COMPILE} function will start up the compilation and then return. It will print another message when the compilation is finished. A temporary output file [named \texttt{.LOGO.OUTPUT}] will be written on the current directory and deleted after the compilation is complete. The output file will have as first name the input to \texttt{COMPILE}, and second file name \texttt{FASL}. [In the MULTICS implementation, the temporary file will be named \texttt{LOGO OUTPUT} and placed in the current directory. The output file will appear in the working directory, with one name, the input to \texttt{COMPILE}.] Since the LISP compiler must be called up as a separate program, be careful about interrupting the \texttt{COMPILE} function before it is finished [for instance, by \texttt{XQ}] as you will not find yourself in LLOGO anymore.

The LOGO \texttt{COMPILE} function supplies declarations for LOGO primitives. These should be sufficient to compile most LOGO programs and the user need not supply any himself. Some of the declarations include LISP macros which replace calls to LOGO primitives with calls to their faster LISP counterparts for efficiency, and some optimization is done. For safety's sake, all variables are automatically declared \texttt{SPECIAL}. However, the sophisticated user is free to include \texttt{DECLARE}s to \texttt{UNSPECIFIED} input or local variables which he knows will not be referenced globally, or provide declarations which will make use of the fast-arithmetic LISP compiler.

To load a compiled file into LLOGO, say \texttt{READFILE <name> FASL}. This will load all the compiled functions which were compiled by \texttt{COMPILE <name>}, and also restore the values of variables that were defined at that time. The names of compiled functions will be kept on a list called \texttt{:COMPILED} and not on \texttt{:CONTENTS}. For debugging purposes, you might want to read in both the compiled and interpreted definitions of the same functions, and you can use the functions \texttt{FLUSHCOMPILED} [\texttt{FIC}] and \texttt{FLUSHINTERPRETED} [\texttt{FLI}] to switch back and forth between compiled and interpreted definitions.

A few warnings about compiling LOGO procedures: First, remember that LOGO syntax requires that it be known how many inputs a function expects, before a decision can be made as to how to parse a line of LOGO code. If, when defining a procedure, you include a call to a procedure which is not yet defined, parsing is delayed until run time [see Section 6 and Section 3.2 of this memo for more details]. The compiler, of course, cannot do anything reasonable with an unparsed line of LOGO code, so all parsing must be completed by the time the definition of any procedure is compiled. The \texttt{COMPILE} function attempts to make sure this is the case. Therefore, it is an error to attempt to compile a procedure which contains a call to a procedure which is not a LOGO primitive and has not yet been defined.
Also, it must be remembered that compilation of LOGO procedures, like those of LISP, is not "foolproof". It is not always the case that a procedure which runs correctly when interpreted, will be guaranteed to run correctly when compiled. Self-modifying procedures, weird control structures, and in general procedures which depend heavily on maintaining the dynamic environment of the interpreter may fail to compile correctly without modification.
Section 10. Using Files in LLOGO

A file specification on ITS has four components. Each file is named by two words, of up to six characters each, a device [almost always DSK], and a directory name [usually the same as the user's name]. You can refer to a file in LOGO by using anywhere from 0 to 4 words. If you leave out the name altogether, it will be assumed that you are referring to the last file name mentioned. One word will be taken as the first file name, and the second will default to >, which means the highest numbered second file name which currently exists if you are reading, or one higher if you are writing. Two words will be taken as the two file names, and the directory and device will be defaulted. If three names are given, the third will be assumed as the directory name, and the device will be DSK. If four words are given, the third is device and fourth is the directory. Here are some examples:

[Assume that the current user name is ESG, and FOO 3 is the highest numbered file with FOO as its first filename]

LOGO

READFILE FOO
SAVE FOO
READFILE FOO BAR
READFILE FOO BAR HENRY
READFILE FOO BAR DSK HENRY

ITS [<fn1> <fn2> <dev>:=<dir>];

-------------------------------

FOO > DSK;ESG; [FOO 3]
FOO > DSK;ESG; [FOO 4]
FOO BAR DSK;ESG;
FOO BAR DSK;HENRY;
FOO BAR DSK;HENRY;

See Section 12.2 and Section 13 for information about file specifications on the MULTICS and TEN50 implementations. File specifications are accepted by LOGO in the same format as on ITS, so it may not be necessary to change any code to run on other implementations.

10.1 Saving and Reading Files

There are two ways of storing LOGO programs on the disk for later use. To store the contents of the current workspace [all user functions and variables currently defined] on the disk in the form of LOGO source code, use SAVE. It expects as input a file specification, as discussed above. The file created will contain the contents of the user's workspace, function definitions and MAKEs for variables, exactly in the form that he would see if he did a PRINTOUT ALL.

Workspaces can also be saved in LISP format, as they are represented internally by LOGO. This is accomplished by the function WRITE which takes its inputs as does SAVE. Although the file created will not be so pretty to look at if you print it, using WRITE produces files which are considerably faster to reload, since the program does not have to be reparsed. For long-term storage of programs, however, it is recommended that you use SAVE rather than WRITE. Changes in the implementation of LISP LOGO may result in changing the internal format of LOGO programs, in which case, files created by WRITE would not remain compatible, but files created by SAVE would remain so.

To reload a file from the disk, use the function READFILE [RF]. This accepts a standard file specification, and reads it in, printing the name of the file. READFILE does not care whether the file is in SAVEd or WRITen form. If the file was created by SAVE, lines of code will be printed
out as they come in from the disk. For written files, only the names of functions and values of variables will appear. If you get annoyed at all this output, you can shut it up with \W. LOGO will return with a question mark when the loading is complete.

It is often convenient to treat a set of functions as a "package" or "subsystem". For instance, you may have a set of your favorite functions which you place in your initialization file, or a set of functions designed for a specific purpose. When this is the case, it is inconvenient to have all these functions written out when you are working on additional procedures, or have to see their definitions when you do a PRINTOUT ALL. That is, one would like a method of having the package of functions available, but not considered as part of the workspace by certain commands. You can do this by using the function BURY. It takes unevaluated procedure names as input, and will assure that the function is ignored by the following commands: PRINTOUT PROCEDURES, PRINTOUT ALL, PRINTOUT TITLES, ERASE PROCEDURES, ERASE ALL, SAVE, WRITE and COMPILE. Otherwise the function is unaffected, and can be invoked, printed, edited, etc. A list of the names of buried procedures is kept as the value of the variable :BURIED. BURY ALL will BURY all currently defined procedures, and ERASE BURY will undo the effect of a BURY.

10.2 Other File Commands

PRINTOUT FILE \{POF\} will print out the contents of a file. ERASE FILE will cause the specified file to vanish [This has a safety check to make sure you don't do anything you'll be sorry about]. These take file names as above, except that if only one input is given to ERASE it defaults to <, the least numbered second file name, again for safety reasons. PRINTOUT INDEX \{POI\} will print out all the file names in the directory specified by one word. USE will change the name of the default directory.
Section 11. Differences between 11LOGO and LLOGO

LISP LOGO was originally written to be compatible with CLOGO, a version of LOGO written in PDP10 assembler language. There now exists a version of LLOGO which we believe to be "semantically compatible" with the PDP11 version. By this we mean that the vocabulary is the same -- any primitive in 11LOGO also exists in LLOGO and will (hopefully) have the same meaning. LLOGO in fact has many primitives which do not exist in 11LOGO, as well as offering the user access to the full capabilities of LISP. There are substantial differences between LLOGO and 11LOGO with regard to file systems and error handling, and somewhat less substantial differences in the editor, turtle and music packages. These are described in detail in other sections of this document. There are also several less substantial differences, not mentioned in the preceding discussions, and what follows is an attempt to provide a reasonably complete list of the knowledge that an experienced 11LOGO user would need to use LLOGO.

In 11LOGO, the double quote character " is used to specify that the atom following it is not to be evaluated:

\[ ?\text{PRINT } "\text{FOO} \]
\[ \text{FOO} \]

It is like LISP's single quote, except that it also affects the LOGO reader's decision about when to stop including successive characters in forming the name of an atom. In

\[ ?\text{PRINT } :\text{FOO}+3 \]

the plus sign is a separator character; it signals the end of the atom :FOO just as if there was a space following :FOO. However, following a double quote, the only separator characters recognized are space, carriage return, and square brackets. Thus, in 11LOGO,

\[ ?\text{PRINT } "\text{FOO}+3 \]
\[ \text{FOO}+3 \]

In LLOGO, the user may use the LISP single quote to specify that an atom or parenthesized list following the single quote is not to be evaluated. The presence of the single quote does not change the way LLOGO decides when an atom ends. In LLOGO,

\[ ?\text{PRINT } '\text{FOO}+3 \]
\[ ;\text{THE INPUT 'FOO TO + IS OF THE WRONG TYPE} \]

because the plus sign is still a separator character. LLOGO uses the double quotes as CLOGO does; they are always matched. If one s-expression (atom or list) occurs in between double quotes, it is quoted. If more than one occurs, the list containing them is quoted. The correspondence between LLOGO double quoted expressions and LISP s-expressions is as follows:

\[
"\text{""} \rightarrow \text{NIL} \\
"\text{"<atom>"} \rightarrow (\text{QUOTE <atom>}) \\
"\text{"<s1> . . . <sN>"} \rightarrow (\text{QUOTE (<s1> . . . <sN>))} \\
"\text{"(<s1> . . . <sN>)"} \rightarrow (\text{QUOTE (<s1> . . . <sN>))} 
\]

Square brackets in 11LOGO specify quoted lists. Parentheses are never used around lists as in LISP, but are only used to delimit forms. LLOGO recognizes square brackets as well as LISP's
parentheses in denoting lists. The difference between brackets and parentheses in LLOGO is that the brackets always denote list constants, and not forms, and that the outer level of brackets is implicitly quoted:

\[
[[\text{FOO BAR}]] \Rightarrow (\text{QUOTE} \ ((\text{FOO BAR})))
\]

There is a minor pitfall in the current implementation: note that top level parentheses implicitly quote the list, interior ones do not. This does not always work, for instance when using RUN one may expect interior lists also to remain unevaluated:

\[
?\text{PRINT} \ [\text{PRINT} \ [\text{FOO BAR}]] \Rightarrow (\text{PRINT} \ '(\text{PRINT} \ \text{FOO BAR})))
\text{PRINT} \ \text{FOO BAR}
?\text{RUN} \ [\text{PRINT} \ [\text{FOO BAR}]] \Rightarrow (\text{RUN} \ '(\text{PRINT} \ \text{FOO BAR})))
\]

prints the value of the function FOO applied to input BAR.

Square brackets in 11LOGO also share with double quotes the property described above of affecting the LOGO reader's decision on ending the names of atoms. Within a square bracketed list in 11LOGO, an atom is terminated only by a space, carriage return or bracket. This property is not true of square brackets in LLOGO. In LLOGO, \([\text{FOO}+\text{J}]\) is a list containing three elements, but in 11LOGO, it contains only one element.

String quoting in LLOGO is accomplished using the dollar sign character, $. LLOGO will treat anything appearing between dollar signs literally, with special characters devoid of any special meaning. Within such a string, two consecutive dollar signs will be interpreted as a single dollar sign. So, $$\text{SSSS}$$ would be the word whose name is a single dollar sign. $\text{SS}$ is the empty word. Rubout, editing and interrupt characters cannot be quoted in this manner. Use the ASCII function of LISP if you really need them.

The character sharp sign ["#"] in 11LOGO is used as a prefix macro character which takes one input which must be a word, and executes it as a procedure. It is used where one wants to use a weird name for a procedure, or a name already used by the system. Sharp sign is used as an escape to call that procedure. Thus, a procedure defined in 11LOGO by TO "PRINT . . . would be called by \#PRINT, TO "3 . . . would be called by \#3, etc. In LLOGO, sharp sign is used as a macro character which causes the next s-expression to be interned as if it were read in LISP if you are in LOGO, or as if it was read by LOGO if you are in LISP. If you are in the LISP mode of LLOGO and want to access your LOGO variables, you can say \#FOO, etc. The conflict may be changed in the near future by altering LISP LOGO's macro character to one that does not conflict with 11LOGO. Suggestions welcome.

The Boolean [logical] constants in 11LOGO are TRUE and FALSE, while in LLOGO, they are T and NIL, as in LISP.

The 11LOGO function LEVEL, which returns the current procedure depth, is not implemented.

The character : in 11LOGO is treated as a macro "the value of . . .". If A is bound to B and B is bound to C, then ::A is C. In LLOGO, variables set by MAKE are just LISP atoms beginning with the character : so ::A will be the value of the variable set by MAKE ::A <whatever>, etc. We are seriously considering changing this, eliminating the incompatibility. The present setup requires MAKE to do an expensive EXPLODE on the variable name, in order to create the word which begins with a colon.

LLOGO expects to find only one form inside parentheses: constructs like
(FD 100 FD 50 SUM 4 5)

are prohibited. 11LOGO allows more than one form inside parentheses under certain restrictions.

The 11LOGO procedure TEXT, which returns a list of lists which are the lines of a procedure whose name is given as input, is not implemented in LLOGO. However, you can access the definition of a function in its parsed LISP form on the property list [CDR] of the atom.

LLOGO understands two comment conventions: LISP's convention of treating as a comment anything between a semicolon and the next carriage return, and LOGO's of treating as a comment anything in between exclamation points. [The exclamation points must be matched, and comments can be continued past the end of the line]. Anything after exclamation points on a line is ignored.

11LOGO forms are divided into two categories: those that output [return a value] and those which do not. In LLOGO, as in LISP, every form returns a value. To simulate 11LOGO and CLOGO in this respect, as a special hack, forms which return a question mark do not have their values printed by LLOGO's top level function. However, LLOGO cannot catch the error of such a form hiding inside parentheses, as can 11LOGO. Most of the primitives which do not return a value in 11LOGO return ? in LLOGO.

The top level loop in LISP LOGO is a READ-EVAL-PRINT loop whereas PDP11 LOGO is a READ-EVAL loop. This means that 11LOGO prints out only when you ask it to print unlike LLOGO which prints out values after every evaluation of a LOGO form.

In 11LOGO:
?SUM 4 8
YOU DONT SAY WHAT TO DO WITH 12

In LLOGO:
?SUM 4 8
12

Line numbers can be any integer up to the maximum magnitude allowed by 36 bits. Floating point, negative numbers and zero are allowed also. These are occasionally useful when you have to insert lines before a line numbered 1 or between two consecutively numbered lines.

LLOGO follows the LISP conventions for numerical input. In 11LOGO, a decimal point is an indicator of floating point input, even if no fractional digits follow [like FORTRAN]. The LISP convention is that an integer followed by a decimal point without any fractional digits is considered as an integer base ten regardless of the setting of the variable IBASE, which allows the numerical input radix to be changed. The number is considered floating point only if some digits follow the decimal point. In 11LOGO, .1 is a floating point number, but in LLOGO, it is an integer, and 1.0 is floating point one. Also, N is not used in LLOGO for negative exponent floating point input, as in 11LOGO. E with a negative exponent following is the preferred form.

In 11LOGO:
3.1415 N 4

In LLOGO:
3.1415E-4

Percent sign (%) does not echo as a space. Carriage returns within square-bracketed lists print out as such, not as spaces, as in 11LOGO.
"EMPTY" is the empty list, which is LISP's NIL. "EMPTYW" is the empty word, which is the LISP atom whose print name is (ASCII 0).

LISP LOGO and 11LOGO differ on the syntax for arrays. LISP LOGO uses the LISP array facility; to define an array use:

\[ \text{ARRAY } \text{name} \ T \text{ <dimension 1> } \ldots \text{ <dimension N> } \]

Values can be stored by

\[ \text{STORE } \text{<array name>} \ \text{<subscript 1> } \ldots \text{ <subscript N> } \text{<value>} \]

Values are accessed as if the array were a function, which expected the same number of inputs as the number of dimensions in the array. Arrays are not considered as part of your workspace in LLOGO, so you can't do PRINTOUT ARRAYS, ERASE ARRAYS, etc.

The LLOGO function RANDOM, of no inputs, returns a random floating point number, which is between zero and one. If given two arguments, it returns a random number between its first and second argument, inclusive. If both its inputs are fixed point, it returns a fixed point number, otherwise it returns a floating point number. (RANDOM 0 9) behaves as 11LOGO RANDOM.

ROUNDOFF in LLOGO takes either one or two inputs. If given one input, the number is rounded to an integer, otherwise it is rounded to as many places to the right of the decimal point as specified by the second input.

The TIME function returns real time in seconds, not sixtieths of a second, as in 11LOGO.

LOCAL variables are handled differently in LLOGO than in 11LOGO. Regardless of where a LOCAL statement is placed in a procedure, the variables declared will be local to the entire procedure. This corresponds to a PROG variable in LISP. LOCAL accepts any number of variable names as input.

Inserting lines into procedures under program control should be done using the function INSERTLINE. In 11LOGO, the following will insert a line into BLETCH when MUNC is executed:

\[ \text{?TO MUNC} \]
\[ >10 \text{ EDIT BLETCH} \]
\[ >20 \text{ 10 PRINT [NEW LINE ADDED TO BLETCH]} \]
\[ >\text{END} \]

This will not work in LLOGO. Instead replace line 20 with:

\[ >20 \text{ INSERTLINE 10 PRINT [NEW LINE ADDED TO BLETCH]} \]

None of the 11LOGO special commands whose names begin with a period are implemented in LLOGO, although there are occasionally LISP functions with different names and semantics which can be made to do the same thing.

There is a memo by Wade Williams which explains some of the finer points of 11LOGO syntax, and should be consulted for further information. The 11LOGO User's Manual should also be of assistance.
Section 12. Using LLOG on MULTICS

LISP LOGO has now been implemented on MULTICS, and this is the only version of LOGO available for that system. Below are instructions for using it, and a list of differences between the MULTICS and ITS versions. Except for the differences in file naming conventions, and limitations imposed by the operating system, source language programs should be entirely compatible. For more information on MULTICS LISP, see the MACLISP Reference Manual by Dave Moon.

The LISP LOGO music package is available for use on MULTICS. See Section 16 for more details. The display turtle and GERMFLAND packages are not available in the MULTICS implementation. MULTICS does not have adequate facilities for using displays such as the 340 and the GT40. It probably would be possible to implement a rudimentary turtle package for the storage type displays on MULTICS such as the ARDS and TEKTRONIX terminals, but we have no plans to do so at present.

12.1 Where To Find It

To obtain LISP LOGO, you must first create a link to the necessary files. After you log in, type

```
link >udd>ap>lib>logo
```

This needs to be done only once for each user. Subsequently, you can get LLOGO simply by typing

```
logo
```

You should then get a message indicating the version numbers of LISP and LOGO, as on ITS, and the allocator will ask you if you want to use the music box. If you have a file in your directory named `start_up.logo` it will be read in as an initialization file.

12.2 File Naming Conventions

An ITS file specification consists of two file names of up to six characters each, a device and directory name. A file specification on MULTICS is called a "pathname", and consists of arbitrarily many components each naming a node in a tree structure of directories and segments [files]. The components of a MULTICS pathname are separated by "->" characters. Any pathname beginning with "->" is considered to be a full pathname, i.e. start at the root of the tree, otherwise, it is considered to be relative to the directory which is currently the default. This will usually be something like "->udd>your-project-name>your-user-name". File names are assumed also to have two components as on ITS and you type them into LOGO the same way, as two words, except that each word is not limited to six characters. The default second file name is "logo", not "->", to be consistent with MULTICS conventions. In your directory, the two file names will appear separated by a ".". Files whose second names are "fast" are assumed to contain object code produced by the LISP compiler. This will correspond to the file with only the first name [no second component] in your directory. Here are some examples: [assume your name is "person" and your project is "project"]

<table>
<thead>
<tr>
<th>LOGO file name</th>
<th>MULTICS file name</th>
</tr>
</thead>
<tbody>
<tr>
<td>readfile foo</td>
<td>&gt;udd&gt;project&gt;person&gt;foo.logo</td>
</tr>
<tr>
<td>readfile foo bar</td>
<td>&gt;udd&gt;project&gt;person&gt;foo.bar</td>
</tr>
</tbody>
</table>
12.3 Terminology

On MULTICS, control characters are entered to LISP by first hitting the *break* or *attn* key [if you have one] and LISP should type *CTRL* /, then typing the ordinary non-control character, then a carriage return. MULTICS has no other way of acknowledging your existence before you hit a return, which is the reason for this kludge. Because of this the control-character line oriented editor which exists in the ITS implementation, does not exist in the MULTICS implementation. MULTICS uses * to rub out the previous character, and @ to rub out the entire line. To enter these characters to LLOGO, precede them with \.

If you should have to use an IBM 2741 terminal, remember that certain characters must be escaped. The worst offenders are [ and ] (type \e{cent-sign} \e{less-than} for [ and \e{cent-sign} \e{greater-than} for ]), type \e{not-sign} for \&, \e{cent-sign} \e{cent-sign} for \, and type a \e{cent-sign} before * and @. Upper and lower cases are distinguished on MULTICS, and all of the system functions, both MULTICS's and LLOGO's, have lower case names.

To use LISP LOGO on MULTICS over the ARPANET from ITS, it is recommended that Dave Moon's program TN6 be used rather than TELNET. See DSK: INFO: TN6 INFO for more details.
Section 13. Using LLOGO on TEN50 and TENEX systems

The version of LLOGO for TEN50 runs in a version of MACLISP that is nearly compatible with that used at MIT-AI. The TEN50 version can also be used on TENEX systems. Most of the incompatibilities are those necessitated by the difference in operating systems. Specifically, the following commands are not implemented:

PRINTOUT INDEX (alias POI, LIST FILES)
LOGOUT (BYE)
COMPILE
LINEPRINT
BUG

Also, the special packages for LLOGO (the turtle primitives, the music primitives, and GERMLAND) are unavailable.

Another difference between TEN50 LLOGO and LLOGO on ITS is in the typing of control characters (such as \( ^C \), \( ^H \), and all the editing characters - \( ^R \), \( ^E \) etc.). on ITS these characters may be typed at any time. Those specifying an interrupt action (\( ^C \), \( ^H \)) will always take effect immediately. Unfortunately, this is not true in the TEN50 implementation, because TEN50 allows a running program to be interrupted only by the character \( ^C \). As a result of this, if the user wants to interrupt the LLOGO system while it is running (e.g. executing a user defined function), he must first type \( ^C \). This will interrupt the program, and cause it to print ?^, indicating that it is waiting to read a control-character. The user may then type the desired control-character, and it will be acted upon. Note that typing \( ^C \) is not necessary if the LLOGO system is not running, but rather waiting for input. Therefore the editing characters may be used without difficulty, even on the TEN50 system.

Another minor difference between the two operating systems is in the notation for file names. This difference is minimized by the syntax used by the LLOGO file commands. For instance, the command

?READFILE PROGRM LGO DSK USER

will read the file \( \text{DSK:USER; PROGRM LGO} \) on ITS, while on TEN50 the file read will be \( \text{DSK:PROGRM.LGO[USER]} \). Thus most user programs will be able to run with little or no modification to their input/output operations. (Note that the default second file name is \( \ast \) on ITS, while on TEN50 it is \( \text{LGO} \).) If you want to use a LLOGO initialization file with the TEN50 implementation, the name of the file should be \( \text{INIT.LGO} \) on your user directory.

A version of TEN50 LLOGO is currently available at Carnegie-Mellon (CMU-10B). It may be loaded there by means of the following command:

.RUN DSK:LOGO/[A480L99]
The GERMLAND package is designed to provide the user with a display environment in which interesting nontrivial questions can easily be investigated, without the need for sophisticated display equipment. The current implementation runs on any of the character display consoles in use at the A.I. laboratory.

Conceptually, GERMLAND consists of a square grid, on which may "live" as many as 10 "germs". Each germ may have an arbitrary LOGO program associated with it; this program determines the germ's movements, as well as whether it eats any of the "food" present at its position of the grid. For a discussion of some of the problems that can be investigated in this environment, see LOGO working paper 7.

14.1 Starting Up

The GERMLAND package may be loaded automatically at the start of an LLOGO run. When started, LLOGO will ask which of the special packages you want. Simply type YES, followed by a carriage return, when it asks whether you want GERMLAND. The GERMLAND package will then be loaded, and give you instructions for further help. Note that if the grid becomes garbled, because of a transmission error for instance, you can at any time cause it to be redisplayed by typing the character \ [control-backslash].

14.2 Toplevel Primitives

RUNGERM

Invokes prompter. Asks questions necessary to get started and offers help.

GERMDEMOS

Runs a series of demos, leaving the demo programs available for the user to play with.

TOPGERM

Starts up a GERMLAND READ-EVAL-PRINT loop, using the grid set up by the most recent call to RUNGERM.

UNGRID

Exits from TOPGERM, back to LLOGO.

REPEAT <program1> <program2> ...

Each program defines one creature. A round consists of executing each program in turn. After each round, the program waits for input. If the user types a space, one round is performed; if the user types a number, that many rounds are done. This is repeated indefinitely until an error occurs. REPEAT is not subtle with respect to parallel processing. No effort is made to try each program and see whether any conflicts occur. However, eventually a more elaborate version could be designed that was sensitive to synchronizing the lives of the germs. If no programs are passed to REPEAT, it attempts to use the programs associated with each germ by RUNGERM.
14.3 Grid Primitives

GRID <number>

Initializes GERMLAND. A square grid is created with <number> squares in a side.

PRINTGRID

Clear screen and redisplay GERMLAND grid. Typing \ also causes this to happen. If there is a germ on the square, the character which represents that germ is printed in the square's position. If the square is an obstacle, an "X" is printed. If there is food on the square, the number of particles is printed. If the square is empty, a "." is printed.

GRIDP <position>

A predicate which outputs T iff the position is a legitimate grid square.

WRAP

Go into "wraparound" mode, in which germs are allowed to go across the boundaries of the grid.

NOWRAP

Leave "wraparound" mode.

Note that WRAP and NOWRAP affect the variable :WRAPAROUND. See Page 46.

MOVE <position>

The germ is moved to the specified grid square. <position> is a sentence of the x and y coordinates of the square. Typical use is: MOVE NORTH. If the germ moves to a square which is already inhabited, the former inhabitant is killed. MOVE prints an error message if an attempt is made to MOVE to a square with an obstacle on it, or a square outside the grid. The <position> does not have to be adjacent to the current location of the germ. Hence, MOVE allows non-local movement to any grid square.

STEP <direction>

<direction> is interpreted as a heading. It must be either 0, 90, 180 or 270 (mod 360). STEP allows more elegance in the description of a germ program. If the same structure is used for all directions, then the program can call a subprocedure whose input is cycled through the four directions.

14.4 Property Primitives

PUTSQUARE <position> <information> <property>

For the specified grid square, the data stored under the given property is set to <information>. 
GETSQUARE <position> <property>

The information stored under the <property> is returned. Typical uses are:

(GETSQUARE <position> 'FOOD) returns food at <position>.

(GETSQUARE <position> 'INHABITANT) returns the number of the germ currently living there, NIL if unoccupied.

(GETSQUARE <position> 'OBSTACLE) returns T iff the square is an obstacle.

REMSQUARE <position> <property>

Removes information stored under <property>.

WHAT <position>

Outputs all of the information stored for the given position.

FOOD <position>

Outputs the number of food particles at the given position. FOOD returns 0, not NIL, when there is no food.

FOODP <position>

Predicate which returns number of food particles if any at the given position; NIL if none.

FILLFOOD <n>

Puts <n> morsels of food on each square of GERMLAND.

EAT <number>

Subtracts <number> of food particles from the current square. Generates an error if <number> is larger than the total food available. There are two types of germs -- those that are hungry and those that are not. Each hungry germ has a food supply associated with it. The food supply is increased every time he eats by that number of particles, and decreased by one for each generation. If it ever reaches zero, the germ dies. So, if he eats only one particle of food on a turn, he must eat again on the next turn; if he eats 2, he can skip a turn without eating, etc.

14.5 Multiple Germ Primitives

WHERE <:germ>

Returns the coordinates of the square that :germ is currently inhabiting.

NORTHP <:germ>

Returns true only if the x coordinate of :germ is greater than the X coordinate of the germ whose program is currently being executed by REPEAT.
SOUTH

WEST

EAST

Analogous to NORTH.

KILL <germ>

Assassinates <germ> and prints eulogy.

GERM <germ> <square>

Initializes <germ> to start out located at <square>. <germ> is an integer between 1 and 10.

FOODSUPPLY <germ>

Returns the amount of food that the germ has.

ACCESSIBLE <square> <germ>

True if and only if <germ> can get to <square> on his next move.

14.6 Turtle Primitives

HEADING <germ>

Returns the current heading of the germ.

FORWARD <number>

Move <number> spaces in the direction of the current heading. Abbreviates to FD <number>. <number> may be negative.

BACK <number>

Move <number> spaces opposite to the current heading. Abbreviates to BK <number>.

NEXT <direction>

Returns the coordinates of the next square in the current direction.

RIGHT <number>

Turn right <number> degrees---<number> should be a multiple of 90. This may be abbreviated as RT <number>.
LEFT <number>

Equivalent to RIGHT <number>. Abbreviates as LT <number>.

FRONT {FSIDE}

Returns coordinates of the square in front of the turtle.

RIGHTSIDE {RSIDE}

REAR {BSIDE}

LEFTSIDE {LSIDE}

Analogous to FRONT.

14.7 Touch Primitives

TOUCH <position>

Outputs NIL if <position> does not contain something that can be touched. Otherwise it outputs an atom describing the touchable object, e.g. BORDER or OBSTACLE. Typical use is: TOUCH FRONT.

OBSSTRUCT <square>

Puts an obstacle at <square>. Germs cannot move onto squares with obstacles.

DESTRUCT <square>

Removes obstacle at <square>.

14.8 Global Variables

:GERM

The number of the germ whose program is being executed by REPEAT.

:GRIDSIZE

Size of the GERMLAND grid set by the GRID function.

:HUNGRY

\( T \Rightarrow \) Germs are killed if their foodsupply goes to 0.

\( NIL \Rightarrow \) A germ's foodsupply is ignored by REPEAT.
:WRAPAROUND

\( T \Rightarrow \) Motion across borders is permitted.

\( NIL \Rightarrow \) Motion across borders is an error.

The user should never change \( :\text{WRAPAROUND} \) directly. Use \( \text{WRAP} \) and \( \text{NOWRAP} \) to change modes.

14.9 Implementation

GERMLAND uses an array to represent the grid, and additional arrays for easy access to information about a particular germ. The individual primitives are, for the most part, straightforwardly implementable, given this data representation. Some care is taken in interfacing with the standard LLOGO environment, so that all the usual debugging features of LLOGO may be used in the development of germ programs, without interference with the display of the grid.
Section 15. Display Turtle for the 340 and GT40

The display turtle package for the 340 and GT40 displays is also usable from an ordinary LISP as well as from LLOGO. Do (FASLOAD TURTLE FASL DSK LLOGO).

15.1 Starting The Display

STARTDISPLAY {SD}

Initializes the screen. The turtle is displayed at its home, the center of the screen. This command is also useful for restarting everything when things get fouled up, the PDP6 loses, etc. STARTDISPLAY 'GT40 uses the GT40 display rather than the 340 display. If you are using the GT40 as a display for the LOGO turtle, it must not be logged in to ITS as a console.

NODISPLAY {ND}

Says you want to stop using the display. Flushes the display slave.

If the display slave for the PDP-6 dies, check that the run light is on. If not, stop, io reset, deposit 0 in 40 and 41 and then start.

LISP has three control characters for the display:

\^N

Turns off display.

\^Y

Display prints like tty.

\^F

Turns on display for turtle, assuming a prior call to STARTDISPLAY.

15.2 The Turtle

HIDETURTLE {HT}

Makes the turtle disappear.

SHOWTURTLE {ST}

Brings the turtle back to life.
TURTLESTATE

Returns 0 if the turtle is not displayed, else returns the value of :TURTLE. :TURTLE is the number of the display item which is the current turtle.

MAKTURTLE <code>

The current turtle is replaced by the picture drawn by <code>. Provides capability to rotate pictures. Subsequent turtle commands, like FORWARD, RIGHT, etc. will make the picture drawn by <code> move as if it were the original turtle [triangle].

OLDTURTLE

Restores the original LLOGO turtle.

15.3 Moving the Turtle

FORWARD <steps>  {FD}

Moves the turtle <steps> in the direction it is currently pointed.

BACK <steps>  {BK}

Moves the turtle <steps> opposite to the direction in which it is pointed.

SETX <x>

Moves the turtle to (x, YCOR).

SETY <y>

Moves the turtle to (XCOR, y).

SETXY <x> <y>

Moves the turtle to (x, y).

DEIX <dx>

Moves turtle to (XCOR+<dx>, YCOR).

DELY <dy>

Moves turtle to (XCOR, YCOR+<dy>.

DELXY <dx> <dy>

Moves turtle to (XCOR+<dx>, YCOR+<dy>).
HOME  \{H\}

    Moves turtle home to its starting state.

15.4 Erasing the Screen

WIPE

    Erases the picture on the screen. Does not affect the turtle, or any snaps.

WIPECLEAN  \{WC\}

    Like WIPE, except hides snaps also.

CLEARSCREEN  \{CS\}

    Equivalent to WIPE HOME.

15.5 Turning the Turtle

RIGHT  \langle angle\rangle  \{RT\}

    Turns the turtle clockwise \langle angle\rangle degrees.

LEFT  \langle angle\rangle  \{LT\}

    Turns the turtle counter-clockwise \langle angle\rangle degrees.

SETHEAD  \langle angle\rangle

    The turtle is turned to a heading of \langle angle\rangle.

15.6 Examining the Turtle's State

Note: The turtle's home is (0, 0) and a heading of 0 corresponds to pointing straight up. The variables :XCOR, :YCOR and :HEADING describe the state of the turtle in floating point. These variables should not be changed explicitly by the user. The following functions return components of the turtle's state rounded to the nearest integer.

XCOR

    Outputs the X coordinate of the turtle.

YCOR

    Outputs the Y coordinate of the turtle.
HEADING

Outputs the heading of the turtle.

XHOME

Outputs the X coordinate of the turtle's home in absolute scope coordinates (i.e. relative to lower left-hand corner of the screen)

YHOME

Outputs the Y coordinate of the turtle's home in absolute scope coordinates.

15.7 The Pen

PENDOWN {PD}

Pen lowered to paper. Turtle leaves a track when moved.

PENUP {PU}

Pen raised from paper. Turtle does not leave a track when moved.

PENSTATE

Returns +1 = penup or -1 = pendown

PENSTATE <1 or -1>

Sets the penstate. A common use for this primitive is to make a sub-procedure transparent to pen state.

PENP

T if pen is down, else NIL.

HERE

Outputs (SENTENCE XCOR YCOR HEADING). Useful for remembering location via MAKE "P" HERE.

SETTURTLE <state> {SETT}

Sets the state of the turtle to <state>. <state> is a sentence of X coordinate, Y coordinate, and heading. The heading may be omitted, in which case it is not affected.

RANGE <p>

Distance from the turtle's current location to <p>. <p> is a point specified by a sentence of X and Y coordinates.
**BEARING** \(<p>\)

Outputs absolute direction of \(<p>\) from turtle.

**TOWARDS** \(<p>\)

Outputs relative direction of \(<p>\) from turtle.

### 15.8 Global Navigation

Note: These primitives return floating point if either of their inputs are floating point.

**RANGE** \(<x> <y>\)

Outputs distance of turtle from the point \((<x>, <y>)\).

**BEARING** \(<x> <y>\)

Outputs absolute direction of \((<x>, <y>)\) from turtle. \((\text{SETHEAD} \ (\text{BEARING} \ <x> <y>))\) points the turtle in the direction of \((<x>,<y>)\).

**TOWARDS** \(<x> <y>\)

Outputs relative direction of \((<x>, <y>)\) from turtle. \((\text{RIGHT} \ (\text{TOWARDS} \ <x> <y>))\) points the turtle in the direction of \((<x>, <y>)\).

### 15.9 Trigonometry

**COSINE** \(<\text{angle}>\)

Cosine of \(<\text{angle}>\) degrees.

**SINE** \(<\text{angle}>\)

Sine of \(<\text{angle}>\) degrees.

**ATANGENT** \(<x> <y>\)

Angle whose tangent is \(<x>/<y>\).

[SIN, COS, and ATAN are the corresponding functions which input or output in radians]

### 15.10 Text

**SHOWTEXT**

Subsequent printing is moved on the screen. Initially, printing begins in the upper left corner.
**HIDETEXT**

Subsequent printing is no longer displayed. Text currently on the screen remains.

**REMTEXT**

Any text on the screen is erased and subsequent printing is not displayed.

**:SHOW**

A variable which is $T$ if printing is being displayed, $NIL$ if not. Set by $SHOWTEXT$, $HIDETEXT$, and $REMTEXT$. Don't set it yourself.

**:TEXT**

Variable containing the number of the display item which is the text displayed by $SHOWTEXT$, etc.

**MARK $<x>$**

$(TYPE <x>)$ is placed at the turtle's current location. $SNAP "title" MARK "text"$ creates a snap of the word "$text$". This allows the word to be manipulated, i.e. Moved to any part of the screen, etc.

**:TEXTXHOME**

**:TEXTYHOME**

Variables containing coordinates of text to be displayed on the screen. Changeable by user. Initially $:TEXTXHOME= 0$, $:TEXTYHOME= 1000$. These are in absolute scope coordinates.

15.11 Manipulating Scenes

Note: $PICTURE$ is the name of the turtle's track. Does not include any snaps displayed via $SHOW$, $SHOWSNAP$, etc. $:TURTLE$ is the name of the turtle. $:TEXT$ is the name of any text displayed via $SHOWTEXT$.

**SHOW $<scene>$**

$<scene>$ is moved to the current position of the turtle and displayed. It is not copied.

**HIDE $<scene>$**

$<scene>$ is hidden but not destroyed.

**PHOTO $<scene> [SNAP]**

The current picture is copied and named $<scene>$. Any old snap of this name is destroyed.
PHOTO <scene> <line> [SNAP]

The picture drawn by <line> is named <scene>.

ENTERSNAP <scene>

:PICTURE is rebound to a fresh display item. The initial state of this item hides the turtle. Subsequent commands refer to this new item.

ENDSNAP

The original :PICTURE is restored.

RESNAP <scene>

<scene> is made the current picture. The only difference between this and ENTSNAP <scene> is that a new display item is not created, and the turtle is not hidden. ENDSNAP also restores the original :PICTURE.

RESNAP <scene> <line>

The picture drawn by <line> is added to <scene>. The <line> is executed, referring to the turtle residing in <scene>. Subsequent commands will refer to the old turtle.

PICTURE <display commands>

:PICTURE is bound to a new display item while the commands are executed. The original :PICTURE is restored following execution of the commands. Similar to SNAP <scene> <commands> except that no name is given to the new item. Instead, the number of the item is returned. Thus, the same effect is achieved by:

SNAP <scene> <commands> or
MAKE <scene> PICTURE <commands>

Except that <scene> is not added to the list of snaps.

SHOWSNAP <scene>

A copy of <scene> is displayed at the turtle's current position.

HIDSNAP <scene>

All copies of <scene> are hidden.

ERASE <scene>

All copies of <scene> are destroyed.

:SNAPS

A list containing all current snaps.
15.12 Plotter

PLOTTER

The picture currently on the display screen is plotted on a new plotter page. PLOTTER will ask if arrays from previous plot should be erased. The user should type YES if his preceding plot is complete.

PLOTTER 1

Display plotted on current plotter page.

NOPLLOT

The plotter is released.

DISPAGE

Outline of 7x11 page displayed as PAGE.

15.13 Pots

DIALS <dial-number>

Outputs the value of pot <dial-number> as a decimal fraction between 0 and 1. Careful: the numbers on the pots are marked in octal, but LLOGO normally expects decimal numbers as input.

15.14 Points

[Points are displayed whether or not the pen is down]

POINT

Displays a point at the turtle's current location.

POINT <p>

Displays a point at <p>.

POINT <snap> <p>

Displays a point in <snap> at <p>.

POINT <snap> <x> <y>

Displays a point in <snap> at (<x>, <y>)
15.15 Global State of the Turtle's World

For all of these functions, the first input "<scene>" is optional. If left out, the command refers to :PICTURE by default.

**SETHOME <scene>**

Resets turtle’s home to current position.

**SETHOME <scene> <x> <y>**

Resets the turtle’s home to the absolute scope coordinates of (<x>, <y>). Takes effect immediately by moving the current :PICTURE to the new home. (SETHOME <scene> 512, 512.) restores the home to the center of the screen.

**MOTION <scene>**

Moves <scene> under the control of space war console 1. Button terminates movement. The new home is returned, expressed in absolute scope coordinates. If the current home is returned immediately and the space war console is ignored, check that all switches on the color scope data switch extension are in the middle position.

**BLINK <scene>**

Blinks <scene>.

**UNBLINK <scene>**

Terminates blinking.

**BRIGHT <scene>**

Returns current brightness of <scene> as a number from 1 (dimmest) to 8 (brightest). Ordinarily, :TURTLE and :PICTURE are at maximum brightness.

**BRIGHT <scene> <level>**

Sets brightness of <scene> to <level>, where <level> is an integer from 1 to 8.

**SCALE <scene>**

Returns current scale of <scene>. Scale is an integer from 1 (standard scale) to 4 (16 times standard scale).

**SCALE <scene> <size>**

Sets scale of <scene> to <size>, where <size> is an integer from 1 to 4. <size> is a multiplicative scale factor. Hence, SCALE 2 doubles the size of an ordinary picture, SCALE 3 quadruples it and SCALE 4 multiplies the size by 8. SCALE 1 restores picture to standard size. This is a hardware scaling and affects the current display as well as future displayage.
DScale <scale>

The length of a turtle step is reset to <scale>. <scale> may be any real number. Resetting the scale with DScale rather than Scale has the advantage that the scale factor may be any real number. However, DScale applies only to future display and not the current picture.
Section 16. The Music Box

The music box is a tone generator for from one to four simultaneous voices, having a range of five octaves. Because of the timesharing environment, music is compiled into a buffer, and then shipped to the music box all at once, for smooth timing. Wherever possible, these primitives have been made compatible with both those of 11LLOGO and CLOGO. They made be used with the "old" (Minsky) music box, or the "new" (Thornton box compatible) music box.

16.1 Plugging In

To plug in the old music box, find an EXECUPORT terminal. Plug it into a 300 baud ITS line, using the phono type plug on the top right of the EXECUPORT back, or the acoustic coupler. Make sure the terminal is turned off, and plug the music box into the left back of the EXECUPORT. (Or find this all set up in the music room on the third floor.) Turn off the music box and attached percussion box, and put the EXECUPORT switches into the "line" and "uppercase" positions. Turn on the terminal, type \^Z and log into ITS. The panic procedure for the old music box (symptom: keyboard dead but ITS not down) is to switch to local lowercase mode, turn off the music box, and type b. Then type $P.

When using the music box from MULTICS, remember that both carriage return and line feed must be typed to end a line, when using an EXECUPORT. The terminal should be in "half duplex" and "lower case" modes. The panic procedure described above is not recommended, since putting the terminal into local mode will have the effect of logging you out of MULTICS.

Plugging in the new music box is a bit more of a problem due to limitations of present hardware. The critical item is a small piece of electronics known as the "terminal controller card", to be had from General Turtle in the basement of 545 Tech Square. This card is to be inserted in the correct orientation in port 4 of a Thornton box. (If you have never done this, ask! Putting it in backwards will burn out the card.) The music box should be plugged into port 1, 2, or 3, depending upon which has the music box card. (It should be labelled.) Then, plug the interface connector of the Thornton box into a 300 baud ITS line, a terminal into port 4, and log into ITS. The panic procedure for the new music box is to get your terminal to echo "^Q " (control-Q space). Since the normal print routines will actually send <arrow> for <control-Q>, this is most easily done with the "echo" gadget of the Thornton Box, a small connector which makes the Thornton Box look like a full duplex computer line. (If you want to make yourself one, see General Turtle or Mark Miller; you probably won't need it.)

16.2 Turning On

Assuming you are plugged in and logged into ITS, you may now run either music box in LISP or LLOGO. LLOGO will ask you if you want the music box; if so, it will ask you which one; if the new one, it will ask you which port it is plugged into. After answering all questions, type STARTMUSIC. It will tell you to turn on the music box (the old one will make a lot of noise), and then type OK. Then, the noise (if any) will stop, and you are ready to go.

The music box can also be run from a pure LISP. Type (LOAD MUSIC FASL DSK LLOGO), and answer the questions. Type (STARTMUSIC) and the following primitives will behave like LISP SUBRS or FSUBRS. (If you do ERRLIST hacking, see Mark Miller.)
16.3 Music Primitives

A great deal of effort has gone into insuring upward compatibility with CLOGO and 11LOGO. If you have programs for either of these which no longer work on LLOGO, please let us know. Notice that many "intermediate" level functions such as CHORUS, which had been written in LOGO code, are supplied as LISP primitives for efficiency. In addition, new facilities have been added which should be helpful. In the following, all such situations have been indicated. Occasionally, a single function replaces several LOGO functions; the others are still available, but may print a message recommending the newer function for future code. Since most music functions are executed for effect, unless otherwise indicated, the value of a function is the atom (word) ?.

**BOOM**

Returns the number which corresponds to a drum beat. Using DRUM is more efficient. No inputs.

**BRUSH <duration list>**

Takes 1 input, a list of durations. Plays (i.e. stores in the music buffer for the current voice) a sequence of brush notes (see GRITCH) and rests. A duration of n means 1 brush followed by n-1 rests.

**CHORUS <form 1> . . . <form 4>**

Takes from one to four inputs, which should be forms [procedures with arguments, or constants]. CHORUS evaluates each argument in turn, and then goes on to the next voice, in cyclic order, and evaluates the next argument. Example:

```
CHORUS SING 1 10 SING 5 10 SING 8 10 PM
```

If the number of inputs is the same as :NVOICES, sequential calls to CHORUS or SING will do the expected thing; if the number of voices used by the arguments is equal to :NVOICES, recursive calls will also work. For other situations, just remember that :VOICE is updated after evaluating each argument. For example, if :NVOICES = 3 and you CHORUS two calls to SING, the next call to CHORUS will affect voice 3.

**CHORUS2 <form 1> <form 2>**

Version of CHORUS which takes exactly two arguments. For upward compatibility only.

**CHORUS3 <form 1> <form 2> <form 3>**

Analogous to CHORUS2.

**CHORUS4 <form 1> <form 2> <form 3> <form 4>**

Analogous to CHORUS3.
DRUM <list of durations>

Analogous to BRUSH for drum notes (see BOOM).

GRITCH

Returns the number corresponding to the brush sound of the percussion speaker. More efficient to use BRUSH.

MAKETUNE <tune name>

Takes as input a name, like LOGO MAKE or LISP SET. It multiplexes the buffer and saves it as the "thing" of the name. That is, it stores the tune as data, as opposed to procedures. This allows faster playing (see PLAYTUNE) and easy storage (SAVED with other LOGO variables.) Since MAKETUNE does not clear the buffer, allows saving and playing incrementally larger portions of a long piece. Tunes made on one music box can be played on the other, with the exception that tunes with exactly three voices can never be played on the new music box (see NVOICES). MAKETUNE did not exist in CLOGO or 11LOGO.

MBUFCLEAR

No inputs. Clears the music buffer, and starts at voice 1. This should be done for example, after typing AG to kill an unpleasant song, or after MAKETUNEing the final version of a song, before starting a new one.

MBUFCOUNT

Same as VLEN.

MBUFINIT

No-op. Prints message to let you know you tried to use this relic of the past.

MBUFNEXT

No-op. (See MBUFINIT)

MBUFPUT

No-op. (See MBUFINIT)

MBUFOUT

No inputs. Plays the music buffer. Does not clear it.

MCLEAR

Same as MBUFCLEAR.
**MLEN**

Returns the duration of the longest :VOICE created so far (since the last :BUFCEAR). Useful for building procedures such as percussion accompaniments for arbitrary length tunes. (see VLEN, :MAX)

**MODMUSIC <T or NIL>**

Takes one input, NIL, or otherwise. If non-NIL, puts music in a mode where numbering is from 0 to 59., and note 60. is the same as note 0. (i.e., (note mod 60)), so that one need not worry about exceeding the range of the music box.

**NEWMUSIC**

No inputs. Informs system that you wish to use the new music box. Asks which port music box is plugged into. Normally user will not need to call NEWMUSIC, as the questionnaire at load time suffices. See: OLDMUSIC.

**NOMUSIC**

No-op. See :BUFPUT. This function may be reinstated as a way to excise the music package, for example, when one wants to load the turtle package instead.

**NOTE <pitch> <duration>**

Unfortunately, (through no fault of LLOGO), there are minor variations between 11LOGO and CLOGO. The difference between NOTE and SING is one such problem. According to the 11LOGO User's Manual NOTE is the basic 11LOGO music command. It takes two inputs, a pitch and a duration. It numbers pitches chromatically from -24. to 36. with 0 being middle C. There are also three special pitches, as follows:

-28. is a rest
-27. is a boom
-26. is a gretch
-25. is illegal.

11LOGO NOTE can also take multiple inputs. LLOGO music has implemented all of this for NOTE, except the multiple inputs. The numbering is slightly different from CLOGO SING, which is also implemented in LLOGO. (See: SING).

**NVOICES <number-of-voices>**

Takes one input, hopefully a number between 1 and 4. Sets :NVOICES to that number, clears the buffer, and sets :VOICE to 1. Remember that 3 voices is illegal on the new music system, and will generate an error. It is generally better to use four voices, one blank, so that tunes will play on either music box. In MODMUSIC T mode, (normally not the case), calling NVOICES with a number outside of [1,4.] will not cause an error, but seems crazy. The 1+ input mod 4 will be used instead. SETing :NVOICES or MAKing "NVOICES" cannot be prevented, but is considered a faux pas. Accessing :NVOICES is welcomed. Calls :BUFCEAR and resets :VOICE to 1. See: :NVOICES, :VOICE, VOICES, MODMUSIC.
OLD MUSIC

No inputs. Puts system in mode for old music box. Normally not needed by user, as questionnaire at load time suffices. Might be used, for example, if you made a mistake answering the questions. See: NEW MUSIC.

PERFORM {PM}

No inputs. Outputs the music buffer, and then does an MBUFCLEAR. See: MBUFOUT, MBUFCLR, PLAYTUNE.

PLAYTUNE <tune>

Takes one input, which must evaluate to a tune created by MAaketune. It plays the tune. Does not clear or otherwise alter the current music buffer. PLAYTUNE is transparent to the current number of voices, even if the tune uses a different number. See: MAaketune, PM.

REST

No inputs. Returns the number of the note which generates silence on the music box. (Like BOOM and GRITCH, this will win independently of whether 11LOGO or CLOGO primitives are being used; likewise, it will be the correct number for MODMUSIC T or normal state, even for different scalebases.) Naturally this checking is less efficient than just calling SING -25. or NOTE -28. for the appropriate duration. See: SING, NOTE, MODMUSIC, :SCALEBASE.

RESTARTMUSIC

No inputs. Like STARTMUSIC, except re-initializes all system variables, and runs questionnaire as far back as asking which music box. Useful in situations of total loss after panic procedure. Usually tunes created by MAaketune, and user procedures will be intact. Buffer will be wiped out. In cases of peculiar behavior at login or load time, guarantees that everybody thinks they have the device you think they do. If this does not work, go to "PLUGGING IN".

SING <pitch> <duration>

Basic CLOGO and LLOGO music command. Takes two inputs, a pitch number, and a duration. It is highly recommended that durations be integers greater than 0! Very large durations (each unit corresponds to a character atom in LISP) are apt to slow down the system a lot, so small integers are highly advised. Pitches are from -25. to 39., with 0 being middle C. (But see the remarks about 11LOGO's variant, NOTE, and also :SCALEBASE and MODMUSIC.) Pitch -25. is a rest, -24. a boom, -23. a gritch, -22. ignored. (But see REST, BOOM, GRITCH) Durations are normally broken down into N-1 beats of pitch and 1 beat of rest, to avoid slurring the music. However, if the SPECIAL variable :INSTRUMENT is "STACCATO", 1 beat of note followed by N-1 beats of rest will be sung. (i.e., stored in the music buffer under the current voice). If other phrasing is desired, it may be added later.

SONG <pitches> <durations>

Takes two inputs, a list of pitches and a list of durations. Calls SING, pairing pitches with durations until the shorter list is exhausted. In other LOGOs, this was not a primitive, but was written as a recursive LOGO procedure.
STARTMUSIC

No inputs. Should be called to turn on the music box. Unlike CLOGO, it pauses to let you
turn on the box, to minimize the unpleasant noise generation on the old music box. (PERFORM
alone will suffice). Clears the music buffer and sets \texttt{VOICE} to 1. Probably unnecessary with new music
box.

VLEN

No inputs. Returns duration of current buffer. See: MBUFCOUNT, MAX, MLEN. Useful
when chorusing a tune with an accompaniment. If the accompaniment is the last argument to
CHORUS and contains a stop rule like,

\texttt{IF VLEN = MLEN THEN STOP}

the accompaniment can be used with arbitrarily long tunes.

VOICE <voice>

Sets \texttt{VOICE} to its one input, provided that input is a positive integer less than 5. If
greater than the current number of voices, \texttt{NVOICES} is called to increase the number. All music
from now until the next call to \texttt{VOICE} (or a primitive like CHORUS which calls \texttt{VOICE}) will go into
this voice. All the voices in use will be multiplexed prior to \texttt{PERFORM}ing the buffer. In
MODMUSIC T mode inputs greater than 4, do not cause errors, but are simply cycled through the
allowed voices. MAKEing (LLOGO) or SETing (LISP) \texttt{VOICE} is not nice.

VOICES

No-op. See NOMUSIC. If anyone has a use for this which is reasonable, e.g., synonym for
\texttt{NVOICES}, we will be glad to implement it.

:INSTRUMENT

Special system variable which is user settable. Its value determines the behavior of \texttt{NOTE}
and \texttt{SING} as above. Current meaningful modes are LEGATO and STACCATO. Anything else is
considered \texttt{STACCATO} for now.

:MAX

This pseudo variable is actually a call to \texttt{MLEN}, above. It exists for compatibility with
CLOGO.

:NVOICES

Special system variable, not to be changed except by calling \texttt{NVOICES}. It tells you the
number of voices being filled or played at present. Default is 2.

:VOICE

Special system variable, to be changed only by calling \texttt{VOICE}. Tells you the current voice
that is being filled. MBUFCLEAR resets to 1. Always initialized to 1. Can be changed by call to
CHORUS.
:SCALEBASE

Special system variable which may be changed by user. It tells the offset from middle C to be used in renumbering notes to ones taste. Default is zero.

The 11LOGO music functions MUCRTL, MUTYO, and MUWAIT are not implemented in LLOGO.
Section 17. Display Turtle for the Knight TV Terminals

In addition to the display turtle package for the 340 and GT40 displays, LLOGO also provides facilities for graphics on the Knight terminals, raster scan televisions controlled by a PDP11. These terminals provide a number of advantages for LOGO graphics over vector-mode refreshed CRT’s like the 340. Since the picture which appears on a user’s screen is stored in the 11’s memory, one bit per point, the user can put up arbitrarily complicated pictures containing any number of vectors, without causing flicker. It is possible to use patterns of points to create “shading” effects. Commands which deal more directly with displayed images, rather than through display lists can be implemented. Programs may test individual points being displayed, without necessitating computation of intersection of vectors. The turtle is supplied with an “eraser” in addition to a “pen”, a capability which would prove difficult to implement in a vector display. A split screen mode is provided to facilitate interaction between graphic output and character output from program typeout and error messages.

As is the case with the other LLOGO special packages, the TV turtle is available as a set of LISP functions which can be used in an ordinary LISP, without the remainder of the LOGO environment. The TV turtle can be obtained in a standard LISP by doing (FASTLOAD TVTLE FASTL DSK LLOGO).

The primitives are designed to be as compatible as possible with LLOGO’s turtle commands for the 340, and 11LOGO’s. Some deviance from prior implementations of the LOGO turtle was necessary, however, to take advantage of the unique features and respect the limitations of the device. Most of the incompatibilities are noted in the descriptions of the primitives below.

STARTDISPLAY [SD]

Initializes the screen. The user is supplied with a single turtle, located at the center of the screen, with its pen down and an initial heading of zero. STARTDISPLAY puts the user in split screen mode. Program output appears at the bottom of the screen, and pictures drawn by the turtle commands appear within a displayed box in the upper portion of the screen. The sizes of both the program and display area are changeable by the user. This command is also useful as a means of reinitializing and restarting everything when things get hopelessly fouled up. STARTDISPLAY should restore the entire state of the turtle’s world to what it was initially.

NODISPLAY [ND]

Announces the user’s intention to stop using turtle primitives. NODISPLAY terminates split screen mode, so that printed output may occur in any part of the screen. Turtle commands executed after a NODISPLAY will cause graphic output to appear, but no assurance is given that graphic output and printed output will not interfere with each other. NODISPLAY also clears the screen. Use CLEARSCREEN if you want to return to split screen mode after executing a NODISPLAY.

SAVEDISPLAY [SVD]

If you exit from your LLOGO or LISP by ^Z while drawing pictures with the TV turtle, you will lose the picture drawn on the screen, as well as possibly leave the program in an inconsistent state. To prevent lossages of this type, the primitive SAVEDISPLAY can be used to exit gracefully from the program without losing a picture drawn. SAVEDISPLAY will leave you in DDT, and when the LLOGO or LISP is continued, the display area will be redrawn and execution continued from the point at which it was interrupted.
17.1 The Turtle

The turtle marker is displayed as an isosceles triangle, with a line from the center to the vertex between the equal sides; this line points in the direction of the heading. The triangle turtle is XOR'ed in with the displayed picture to show or hide the turtle: points which are displayed when the turtle is not over them are turned off, and points where nothing is displayed are turned on when the turtle is over them. This allows the turtle to be more visible against a background consisting of a complex picture, or shaded area. LLOGO's TV turtle provides an extra bit of information to the user about the turtle's state: The center of the triangle indicates what will happen if the turtle is moved. If the pen is down, a filled-in box is displayed at the center of the triangle. If the eraser is down, an outlined box appears. If XOR mode is in effect, an "X" is displayed at the center of the turtle. If XOR mode is not in effect and both the pen and the eraser are up, only the triangle will be displayed. This state indicates that the turtle will not draw or erase lines when moved.

HIDETURTLE \{HT\}

Makes the turtle disappear. Only lines drawn by the turtle will be seen, and no marker will be drawn to indicate the turtle's position and heading.

SHOWTURTLE \{ST\}

Brings the turtle back to life. A turtle marker will be drawn to indicate the state of the turtle.

:SEETURTLE

A global variable which is T if the turtle is being displayed, else NIL. Don't modify this variable yourself using MAKE or SETO. The value should only be changed by calls to HIDETURTLE and SHOWTURTLE. Unless explicitly stated otherwise, the global variables mentioned in this section, such as :XCOR, :HEADING, and :PENSTATE, should not be directly modified by assignment. Use instead the functions which are provided for that purpose. Note that MAKE will not let you modify a variable that is used by the LLOGO system.

MAKE <draw-turtle-procedure> <erase-turtle-procedure>

This allows the user to substitute procedures for drawing the turtle marker, to be used instead of the system's default triangle turtle. This feature could be used to substitute a more lifelike picture to represent the turtle, to print state information on the screen instead of drawing a picture, or to record the turtle's wanderings. MAKE takes as input the names of two procedures, the first to be called whenever the system wants the turtle to appear, the second to be called when the system wants the turtle marker to vanish. These procedures will be called in :SEETURTLE mode when the turtle's state changes, i.e. by FORWARD, RIGHT, PENDOWN, etc. The procedures should examine the turtle state variables, such as :XCOR, :YCOR, :HEADING, :PENSTATE, etc. To decide how and where the turtle marker is to be displayed. The procedures will be executed with :SEETURTLE bound to NIL, to prevent infinite recursion. All turtle state variables are rebound during the execution of user supplied turtle marker procedures, so that you can change them in the course of drawing a turtle.

If there is more than one turtle, each turtle can be given a separate set of procedures for drawing and erasing itself.
:DRAWTURTLE

Global variable containing the name of the procedure being used to draw the current turtle. NIL means the standard system triangle turtle is in use. Set by MAKETURTLE.

:ERASETURTLE

Like :DRAWTURTLE, but contains procedure used to erase the turtle.

TRIANGLETURTLE

The procedure used to draw the standard system triangle turtle. If you want to do something just slightly different than the standard turtle, you might have a procedure which calls TRIANGLETURTLE. Since TRIANGLETURTLE draws the turtle in XOR mode, the same procedure is used both to draw and to erase the turtle.

17.2 Moving the Turtle

FORWARD <steps> {FD}

Moves the turtle <steps> in the direction it is currently pointed.

BACK <steps> {BK}

Moves the turtle <steps> opposite to the direction in which it is pointed.

SE TX <x>

Moves the turtle to (<x>, YCOR).

SE TY <y>

Moves the turtle to (XCOR, <y>).

SE TXY <x> <y>

Moves the turtle to (<x>, <y>).

DELX <dx>

Moves turtle to (XCOR+<dx>, YCOR).

DE LY <dy>

Moves turtle to (XCOR, YCOR+<dy>).

DELXY <dx> <dy>

Moves turtle to (XCOR+<dx>, YCOR+<dy>).
**HOME** {H}

Moves turtle home to its starting state, at (0, 0) with a heading of 0.

**WRAP**

Movement of the turtle past the boundaries of the screen by *FORWARD, SETXY*, etc. is an error, unless *WRAP* is done. This causes movement off one edge to result in the turtle's reappearance at the opposite edge, as if the screen was a torus.

**NOWRAP**

Turns off wraparound mode. *NOWRAP* makes sure that the turtle's coordinates are within the boundaries of the screen. Any subsequent attempt to move beyond the boundaries of the screen will cause an error.

**WRAP**

A global variable containing *T* if wraparound mode is in effect, *NIL* otherwise.

Currently, the turtle always draws vectors in a preferred direction; it draws a line between two endpoints the same way regardless of where the turtle is. This is just an efficiency hack; it's not even noticeable when drawing short vectors or on those rare occasions when system load is light and the turtle is drawing rapidly. If this peculiarity proves annoying to many people, it will be changed to draw always in the direction of the turtle's movement.

**17.3 Erasing the Screen**

**WIPE**

Erases the picture on the screen, except that it does not affect any turtles which are being displayed.

**CLEARSCREEN** {CS}

Equivalent to *HOME WIPE*, but faster.

**17.4 Turning the Turtle**

**RIGHT <angle>** {RT}

Turns the turtle clockwise <angle> degrees.

**LEFT <angle>** {LT}

Turns the turtle counter-clockwise <angle> degrees.
SETHEAD <angle>

The turtle is turned to a heading of <angle>.

17.5 The Pen

PENDOWN {PD}

The turtle's pen is lowered. This means that if the turtle is moved, a line will be drawn between the turtle's old and new positions. A filled in box is displayed at the center of the turtle if in SHOWTURTLE mode, to show the user that the pen is down.

PENUP {PU}

The pen is raised. The turtle will not draw a line when moved. If SHOWTURTLE mode is on, the filled in box displayed at the center of the turtle to indicate PENDOWN will disappear.

:PENSTATE

A global variable which is T iff the pen is down, else NIL.

17.6 The Eraser

A unique feature of the TV turtle is that as well as having a "pen" which can be raised or lowered to control drawing of lines when the turtle is moved, it also has an "eraser". When the eraser is down, if the turtle retraces a line which has been previously drawn with the pen down, the line disappears. This can also be thought of as "drawing in the same color ink as the background". Note that this means that if a line is drawn with the eraser down, any point lying on that line will be turned off, even though another line might have passed through the same point.

ERASERDOWN {ERD}

The eraser is lowered. When the turtle moves, lines are erased which were drawn with the pen down. Note that the pen and the eraser can't be down at the same time. ERASERDOWN therefore will automatically do a PENUP, and PENDOWN will do an ERASERUP. An outlined box is displayed at the center of the turtle when in SHOWTURTLE mode as long as the eraser is down.

ERASERUP {ERU}

The eraser is raised.

:ERASERSTATE

Global variable which is T iff the eraser is down, NIL otherwise.

17.7 Drawing in XOR Mode

In addition to drawing with the pen down, which turns on points along the line being drawn, and drawing with the eraser down, which turns off points along the line being drawn, there exists another option, useful in certain circumstances. The turtle can be used to draw in XOR mode --
points along the line being drawn are turned on if they were previously off, and off if they were formerly on. This mode of operation is used to display the triangle turtle in SHOWTURTLE mode. It allows the same procedure to draw a line and erase it, leaving what was there before it undisturbed.

\texttt{XORDOWN \{XD\}}

\texttt{XORUP \{XU\}}

\texttt{XORSTATE}

Analogous to the corresponding primitives for the pen and the eraser.

\section*{17.8 Examining and Modifying the Turtle's State}

\texttt{XCOR}

A global variable containing the turtle's current X location. X coordinates increase rightward, and the origin is in the center of the screen [but can be changed via \texttt{SETHOME}]. This variable is always a floating point number. If wraparound mode is in effect, this variable indicates distance from the origin as if on an infinite plane. If the right edge of the screen is 500, and \texttt{SETX 600} is done, \texttt{XCOR} will be 600.0, but the turtle will appear 400 units to the left of the origin.

\texttt{YCOR}

Like \texttt{XCOR}, but holds the value of the Y coordinate. Y coordinates increase upward.

\texttt{HEADING}

Holds the value of the turtle's heading, in floating point. A heading of zero corresponds to pointing straight upward, and heading increases clockwise. This variable always gives the absolute heading, not reduced modulo 360. After \texttt{SETHED 400}, \texttt{HEADING} is 400.0, not 40.0, although the turtle is pointing in the same direction as \texttt{SETHED 40}.

\texttt{XCOR}

Outputs the X coordinate of the turtle as an integer. If wraparound mode is in effect, this function will output the position of the turtle as it appears on the screen. After \texttt{SETX 600}, \texttt{XCOR} would return -400.

\texttt{YCOR}

Like \texttt{XCOR}, but outputs the Y coordinate of the turtle.

\texttt{HEADING}

Outputs the heading of the turtle as an integer, modulo 360. After \texttt{SETHED 400}, \texttt{HEADING} would return 40.
HERE

Outputs (SENTENCE XCOR YCOR HEADING). Useful for remembering the turtle’s state via MAKE 'TURTLESTATE HERE. A turtle state saved in this manner can be restored using SETTURTLE.

SETTURTLE <state> {SETT}

Sets the state of the turtle to <state>. <state> is a sentence of X coordinate, Y coordinate, and heading. The heading may be omitted, in which case it is not affected. SETTURTLE is the inverse of HERE.

17.9 Multiple Turtles

Initially, the user is supplied by LOGO with one unique turtle, which remembers its position and heading, and is capable of drawing or erasing lines when moved. The ability to create any number of these creatures and to switch the attention of the system between them makes possible such things as assigning a turtle locally to each one of several programs.

HATCH <turtle-name>

Creates a new turtle, christened <turtle-name>. The turtle created by HATCH starts out in a state identical to that of the original turtle present after a STARTDISPLAY; it is located at its home, at the center of the display area, its heading points straight up, and its pen is down. The newly created turtle becomes the current turtle, and will respond to all turtle commands. The state of any previously created turtle, including the one originally supplied by STARTDISPLAY, remains unaffected by HATCH, or any turtle command referring to the new turtle.

USETURTLE <turtle-name> {UT}

Selects the named turtle to be the current turtle; this means that all subsequent turtle commands [FORWARD, RIGHT, ...], and turtle state variables [:HEADING, :XCOR, :YCOR, ...] now will refer to the selected turtle until changed again by another call to USETURTLE or a call to HATCH. The state of the previously selected turtle is preserved so that if it is ever selected again, its state will be restored. The turtle which is provided initially by STARTDISPLAY is named LOGOTURTLE.

:TURTLE

Global variable which contains the name of the currently selected turtle.

:TURTLES

Global variable which contains a list of the names of all the turtles in existence.

17.10 Global Navigation

BEARING, RANGE, and TOWARDS return integers if all inputs are integers, otherwise they return floating point numbers. The numbers returned are always positive, and BEARING and TOWARDS return headings modulo 360.
\( \text{RANGE} \ <x> \ <y> \)

\( \text{RANGE} \ <\text{sentence-of-x-and-y}> \)

Outputs the distance from the turtle to a point specified either by two inputs which are \( x \) and \( y \) coordinates respectively, or by a sentence of \( x \) and \( y \) coordinates.

\( \text{BEARING} \ <x> \ <y> \)

\( \text{BEARING} \ <\text{sentence-of-x-and-y}> \)

Outputs the absolute direction from the turtle to a point specified in a format acceptable to \( \text{RANGE} \). \( (\text{SETHEAD} \ (\text{BEARING} \ <x> \ <y>)) \) points the turtle in the direction of \( (<x>,<y>) \).

\( \text{TOWARDS} \ <x> \ <y> \)

\( \text{TOWARDS} \ <\text{sentence-of-x-and-y}> \)

Outputs the relative direction from the turtle to the point specified. \( (\text{RIGHT} \ (\text{TOWARDS} \ <x> \ <y>)) \) points the turtle in the direction of \( (<x>,<y>) \).

17.11 Trigonometry

\( \text{COSINE} \ <\text{angle}> \)

Cosine of \( <\text{angle}> \) degrees.

\( \text{SINE} \ <\text{angle}> \)

Sine of \( <\text{angle}> \) degrees.

\( \text{ARCTAN} \ <x> \ <y> \ [\text{ATANGENT}] \)

Angle whose tangent is \( <x>/<y> \), in degrees.

\( [\text{SIN, COS, and ATAN are the corresponding functions which input or output in radians}] \)

17.12 Text

\( \text{MARK} \ <\text{text}> \)

Similar to the LLOGO command \( \text{TYPE} \), except that the text is printed in the display area, beginning at the turtle's current location. When running the TV turtle from LISP, \( \text{PRINC} \) is used to print the text instead of \( \text{TYPE} \).

17.13 Points and Circles

[These are displayed whether or not the pen or the eraser is down]
POINT

Displays a point at the turtle's current location.

POINT <T or NIL>

Turns the point at HERE on if its input is not NIL, off if it is NIL.

POINT <x> <y> <T or NIL>

Turns the point at (x, y) on or off as specified by its input. The third input is optional, and defaults to T [e.g., turn the point on] if omitted.

Note: These conventions for POINT differ slightly from those used in the LLOGO 340 turtle, to accommodate the capability of turning a point off as well as on.

POINTSTATE

Returns T or NIL, depending on whether the point at the turtle's current location is on or off. The turtle marker is hidden temporarily during the execution of POINTSTATE, so that display of the turtle will not interfere with the point being tested. POINTSTATE will return whether the point being tested is on, regardless of how it was caused to appear -- by a line drawn by the turtle, text printed, shading, etc.

POINTSTATE <x> <y>

Tests the point at the specified coordinates.

ARC <radius> <degrees>

Draws an arc of a circle of the given radius, and extending for the given number of degrees around the circle centered on the turtle's current location. The arc drawn begins at the point on the circle where the turtle's heading is pointing, and is drawn in a clockwise direction [in the direction of increasing heading].

CIRCLE <radius>

Equivalent to ARC <radius> 360.

17.14 Scaling

Two functions are provided for changing the size of the graphic display area at the top of the screen and the area for typein and typeout at the bottom of the screen, and the dimensions of the display area in turtle coordinates. TVSIZE controls the actual size of the display area, and operates in terms of raster display points. TURTLESIZE is used to establish the mapping from the specified TVSIZE into turtle coordinates -- the numbers given to and returned by the turtle primitives. It does not have any effect on the visual size of the area used for graphic display output.
TVSIZE

Returns a list containing the horizontal and vertical sizes of the display area in raster points. The default size is 300 x 300. The dimensions of the entire TV screen are 455 [vertical] x 576 [horizontal].

TVSIZE <new-size>

Sets both the horizontal and vertical sizes of the display area to <new-size>. Modifying the TVSIZE causes a CLEARSCREEN to be performed. The size of the area at the bottom of the screen for typein and typeout is adjusted to take up as much space as possible on the screen not being used for graphic output. Changing the TVSIZE will not have any effect on pictures previously saved by MAKEWINDOW [see Section 17.16].

TVSIZE <new-x-size> <new-y-size>

Sets the horizontal and vertical sizes independently. If either of the two inputs is NIL, the corresponding size remains unchanged.

TURTLE SIZE

Returns a list containing the horizontal and vertical sizes of the display area in turtle coordinates. These are in floating point. The initial default is 1000 x 1000, and the origin is always at the center of the screen -- so turtle coordinates initially range from -500 to +500. If wraparound mode is in effect, turtle coordinates are allowed above and below the range set by TURTLE SIZE, and will be mapped to appropriate points on the screen.

TURTLE SIZE <new-size>

Sets the dimensions of the screen in turtle coordinates to <new-size> turtle steps. If the display area is not square [that is, if the horizontal and vertical TV size parameters are not equal], then <new-size> is taken to be the number of turtle steps for the minimum dimension of the screen, and the other dimension is adjusted accordingly. In particular, you can't specify TURTLE SIZE independently in each direction, so that a turtle step always corresponds to the same number of TV points. Changing TURTLE SIZE has no effect on the picture currently being displayed, or on any pictures saved by MAKEWINDOW.

SETHOME {TURTLE HOME}

SETHOME <new-x-home> <new-y-home> {TH}

Changes the origin of turtle coordinates to the specified location, defaulting to the turtle's present position. That position on the screen will then correspond to an XCOR and YCOR of zero for all subsequent turtle commands. The home location is local to each turtle, so that each of several turtles may be assigned different homes on the screen.

17.15 Screen Color

The Knight terminals have a facility for easily changing whether bits which are on in the TV memory will be displayed as dark or light on the user's screen. By analogy with a photograph, in "negative" mode, points which are on [graphics and text] will be displayed as light on a dark background. In "positive" mode, they are displayed as dark on a light background. The current state

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of a user's terminal can be complemented by typing <ESC> C. The following functions allow it to be examined and controlled by a user program.

**COLORSTATE** [CLST]

T iff the user is in "positive" mode, NIL if in "negative" mode.

**COLORNEGATIVE** [CLN]

Puts the user in negative mode, i.e. light text and lines on a dark background. This is the mode in effect initially at login time.

**COLORPOSITIVE** [CLP]

Puts the user in positive mode; dark text and pictures on a light background.

**COLORSWITCH** [CLSW]

Complements the **COLORSTATE**; if the current mode is negative, switches to positive mode, or vice versa. This has the same effect as typing <ESC> C on the terminal.

### 17.16 Saving Pictures

In creating pictures which consist of repeating patterns of smaller pictures, and creating animated cartoons, it is often useful to be able to save displayed pictures drawn by a series of turtle commands, and operate upon them as a unit, displaying and erasing them, moving them to other parts of the screen, etc. The LLOGO TV turtle provides such a facility, allowing the user to save rectangular portions of the screen as arrays of points. These arrays can be displayed and erased at any location on the screen, although they cannot be automatically rotated.

This facility is somewhat different from the **SNAP** command in the LLOGO 340 turtle and 11LOGO. The **SNAP** operation saves the picture as display lists, essentially a vector representation, while the TV turtle window saves an array of points. For large, sparse pictures, the vector representation consumes less space, while the point array representation favors small, complex pictures. Saving point arrays makes it possible to redisplay pictures much more rapidly than redrawing them with the commands used to originally generate the picture, since recomputation of points lying along vectors is unnecessary. It is therefore ideal for programs which want to make only few, spatially localized changes to a picture, but need the maximum possible speed for dynamic updating of the screen. It also has the advantage that the amount of space and time used for creating and redisplaying pictures is insensitive to the complexity of a picture within an area. These characteristics make an array representation more suitable than a vector representation for, say, a space war program, where the space ship must be redisplayed rapidly, and consists of perhaps a large number of vectors confined to a small area of the screen. It also provides a "clipping" facility.

Saving point arrays has a property not shared by LLOGO's **SNAP** for the 340 -- "What you see is what you get". Everything within the designated area is included, regardless of how it was caused to appear -- vectors, text, points, other **WINDOW**s, etc. This means that you can always tell what will be included in a saved picture simply by looking at the screen.
MAKEWINDOW <window-name> <size> {MW}

Creates a "window", i.e., an array of points, and names it <window-name>. The <window-name> should be a word, and should be chosen so as not to conflict with existing functions or arrays. The window is centered on the turtle's current location, and extends for <size> turtle steps horizontally and vertically from the center. The location of the center of the window and its size are remembered.

MAKEWINDOW <window-name> <horizontal-size> <vertical-size>

Creates a window centered on the turtle's current location, but sets the horizontal and vertical sizes of the window independently, so the area saved can be rectangular instead of square, as in the one input mode.

MAKEWINDOW <window-name> <center-x> <center-y> <horizontal-size> <vertical-size>

Creates a window centered on the specified location, of the specified size. If the <vertical-size> is omitted it is assumed identical to the <horizontal-size>.

ERASEWINDOW <window-name> {EW}

Destroys the window specified by <window-name>. If the window is no longer needed, this permits the space that it occupied to be reclaimed.

ERASEWINDOWS {EWS}

Erases all currently defined windows.

WINDOWS

Global variable which contains a list of all currently defined windows.

WINDOWFRAME .... {WF}

Takes inputs like MAKEWINDOW, except for the window name. That is, it takes from one to four inputs specifying a size and optionally a center location. WINDOWFRAME displays a box on the screen which indicates the extent of the picture which would be saved by a MAKEWINDOW of the corresponding size and location. This is useful in deciding how large a window is necessary before using MAKEWINDOW. The box is XORed into the screen, so that giving the WINDOWFRAME command again will cause the box to disappear. If no inputs are given to WINDOWFRAME the size and location default to the last ones specified.

SHOWWINDOW <window-name> {SW}

Causes the specified window to be displayed at the location at which it was originally created. Currently, wraparound is not allowed; display of the picture is not allowed to cross the edge of the display area. Changing TVSIZE and TURTLESIZE have no effect on the size of saved pictures.
SHOWWINDOW <window-name> <new-center-x> <new-center-y>

Causes the window to be displayed at the new location specified.

HIDEWINDOW .... \{HW\}

Accepts arguments like SHOWWINDOW, but displays the window turning off any point which was on in the window when it was created. The effect of this is as if the picture were redrawn in eraser mode. If a call to SHOWWINDOW displayed the window on a blank area, a similar call to HIDEWINDOW will erase it. If SHOWWINDOW superimposed the window on something already displayed, the old picture is not guaranteed to remain intact after the window is hidden.

XORWINDOW .... \{XW\}

Like SHOWWINDOW and HIDEWINDOW, but XOR's the picture into the screen.

WINDOWHOME <window-name> \{WH\}

WINDOWHOME <window-name> <new-x-home> <new-y-home>

Changes the home location associated with a window to the specified location, defaulting to HERE. This is the location where the center of the window will be displayed if only the name of the window is given as input to SHOWWINDOW, HIDEWINDOW, etc.

SAVEWINDOWS <filespec> \{SWS\}

Creates a file on the disk which saves all currently defined windows in binary. They can be reloaded at a later time with GETWINDOWS. The file specification follows the same format as other LLOGO file commands such as READFILE, and LISP's UREAD. The filenames are not evaluated.

GETWINDOWS <filespec> \{GW\}

Reloads windows from a disk file created by SAVEWINDOWS.

17.17 Printing Pictures on the XGP

Pictures drawn with the LLOGO TV turtle may be printed on the AI Lab's Xerox Graphics Printer to obtain hard copy. The following primitive creates a file which can be printed by the XGP control program SCRIMP.

XGP <file> <area>

Creates a file saving the picture in the designated area of the screen. The file can then be printed on the XGP. The file specification follows the same format as other LLOGO file commands -- from one to four words. A rectangular area limiting the picture saved is specified in the same format accepted by the window commands -- from one to four numbers. If omitted, the area defaults to the entire screen. Example:

XGP PICTURE > 200 300 100

saves the picture extending for 100 turtle steps horizontally and vertically from the point (200, 300)
in the file PICTURE > on the current directory. Captions can be printed on the screen using the MARK command and will appear on the printed picture. The pictures will be approximately the same size as they appear on the TV screen. Currently pictures saved are limited to 300 by 300 TV points.

Two warnings concerning XGP pictures: First, the XGP has a problem common to all Xerox machines -- an inability to reproduce large black regions. An attempt to print a picture with areas filled in black will cause the black regions to "white out". Pictures created by using the SHADE command to shade regions with dense patterns will not be printed correctly on the XGP. Also, it is best to try to limit the area of the screen saved to as small an area as possible. Since picture files must be output to the XGP fast enough to insure that one line is printed before the next one is read, large files may lose when the system is crowded. The symptom of this sort of lossage is blank horizontal bands in the middle of the picture. More efficient XGP commands to be implemented soon will reduce the likelihood of this sort of lossage. Images on the TV screen drawn by the TV turtle can also be printed using the Tektronix hard copy machine.

17.18 Shading

A unique advantage of the TV displays over vector oriented displays is that in addition to the display of line drawings, they make feasible the creation of pictures using shaded areas. Patterns of points of varying densities can be used to fill regions, creating the effect of a "gray scale". The TV turtle's shading facility is aimed toward creating a convenient and efficient means of specifying areas to be shaded, and patterns to be used in shading. The basic idea is that regions to be shaded are indicated by drawing a closed curve around them in PENDOWN mode, and placing the turtle inside the region before issuing the SHADE command, with an argument determining the pattern to be used. Several simple patterns are supplied by the system, but the user has the opportunity of defining new ones.

SHADE <pattern name>

Shades the area enclosing the turtle's current location. The input is a pattern to be used in shading the area, and defaults to the SOLID pattern if omitted. The turtle must be sitting in an empty area [not on a line or in a filled in region], or an error results. The effect of this primitive is to fill in the region surrounding the turtle's location with the shading pattern given [by inclusive ORing it in with the existing picture]. The region to be shaded must be bounded by a closed curve; SHADE works by filling in the pattern starting from the turtle's location, and stopping when a boundary is reached. If the region is not closed, the entire screen will be shaded!

17.19 Shading Patterns

Shading patterns are represented as functions which tell the SHADE primitive how to shade an area. The system provides a group of predefined shading patterns, described below. These will probably be sufficient for most simple uses of shading, i.e. distinguishing a few neighboring regions with different shading patterns, etc. Those needing more sophisticated capabilities can define their own patterns. The predefined shading patterns currently available are:

SOLID

A shading pattern which fills in every point. This pattern is the default used if no argument is given to SHADE.
CHECKER

A pattern which fills in every other point, in checkerboard fashion.

HORIZLINES

A pattern consisting of horizontal lines, alternating light and dark.

VERTLINES

Like HORIZLINES, except lines are vertical.

GRID

Both horizontal and vertical lines, superimposed.

TEXTURE

A pattern which turns on points randomly, creating a texture like effect. An average of half the points will be turned on.

DARKTEXTURE

LIGHTTEXTURE

Like TEXTURE, but shade using different densities of points. DARKTEXTURE turns on an average of 3/4 of the points, created by OR'ing two random numbers, LIGHTTEXTURE averages 1/4 of the points, obtained by ANDing two random numbers.

New shading patterns consisting of arbitrary pictures can be defined by using the following primitive:

MAKEPATTERN <pattern-name> <window-name> [MP]

The first argument is a name for the new pattern. The second is the name of a window, constructed by the MAKEWINDOW command. This creates a new pattern, which consists of the picture saved in the window. The pattern name may then be given as input to SHADE. The effect will be to fill the closed curve to be shaded with the picture specified by the window. If area beyond the extent of the original picture is to be shaded, the picture will be repeated horizontally and vertically as many times as is necessary to fill the area.

Alternatively, a shading pattern may be constructed by the user directly as a function. [This can result in faster shading than by using a pattern constructed by MAKEPATTERN, although it's more difficult to write, especially for complex patterns.] A pattern is a function of two integer arguments, X and Y coordinates of a word in the TV memory [as for the inputs to TV, See Section 17.22]. It returns an integer, which indicates the state of 32 bits of the screen, left justified.

17.20 Invisible Mode

When a program does both a considerable amount of graphics as well as non-graphic computation, it often becomes convenient to be able to debug these components separately. An
"invisible" mode makes it possible to debug the non-graphics parts of a program containing turtle commands, without incurring the overhead of drawing on the screen. When the system is heavily loaded, code run in "invisible" mode will run much faster, allowing the user to run a procedure if he is not interested in the picture drawn, then return to "visible" mode to debug the pictures drawn by the program. Pictures drawn in invisible mode are not saved and returning to visible mode requires that programs be re-executed to observe the picture drawn.

**INVISIBLE**

Enters "invisible" mode. Any primitive that would cause changes to pictures on the screen: movement of the turtle, display of saved pictures, points, etc. will not cause anything on the screen to change while running in invisible mode. Execution of procedures containing turtle primitives will proceed much faster; this permits running of procedures containing turtle primitives for the purpose of debugging their non-graphics behavior.

**VISIBLE**

Returns to "visible" mode. Turtle functions have their usual effect, as well as their usual slowness. **VISIBLE** causes a **CLEARSCREEN**.

### 17.21 Extensions

One possible source of extensions to the TV turtle package would be the inclusion of picture-saving capabilities similar to the `SNAP` command of the LLOGO turtle for the 340, or to 11LOGO's `SNAP`. This would differ from the "windows" described above in that it would be a lower-level representation of the picture in terms of vectors to be displayed, rather than an array of points. Because the TV terminals do not have hardware for display of vectors, necessitating the computation of points lying along a vector to draw it, redisplay of a snap would be very nearly as time-consuming as re-executing the LOGO procedure which drew the picture. In contrast, redisplay of a window bypasses that recomputation, and requires much less time to redisplay than the original drawing procedure required. However, a vector representation does provide several advantages. It is less space-consuming for pictures which occupy large portions of the screen, but contain few vectors. It can be used more easily with pictures for which a description in terms of rectangular portions of the screen would be inconvenient; for example, an irregularly shaped picture surrounded by drawings not to be included in the saved picture. The window representation makes it difficult to assign independent names to the saved graphic output of each of several programs if the pictures overlap. Certain transformations such as rotations and scaling might be more easily performed on a vector representation than on point arrays.

An additional difficulty in providing a snap facility in the TV turtle similar to that possible with vector oriented displays would arise in implementing the `ERASE SNAP` command. If several lines all pass through a single point on the screen, the point must not be turned off until all lines are erased. If one line is erased via an `ERASE SNAP`, and other lines still pass through the point, the point must not be turned off. This requires keeping track of how many lines pass through each point. Such information could be obtained from computing the intersection and overlap of vectors displayed whenever a vector is drawn or erased, or by keeping a "reference count" for each point, incremented whenever a line passing through the point is drawn, decremented when such a line is erased. The "eraser mode" of the TV turtle turns off points along lines drawn regardless of their previous state. This makes it somewhat less convenient than `ERASE SNAP` for erasure of one of several overlapping pictures, although the same effect can be achieved by saving the previous
contents of an area in a window before drawing over it. In some cases, XOR mode can be used instead, so that the same procedure can be used both to draw a picture, and to erase it.

Another alternative representation for picture elements would be run length encoding. This would record the contents of an area of the screen, as does the TV turtle "window". Each line of the area is represented as a sequence of numbers. The numbers in the sequence alternately specify how many consecutive points are on, and how many consecutive points are off. Like the window operation, this technique is capable of being used with pictures containing shaded areas, which would not be possible with a representation consisting solely of vectors. Although it would require somewhat more computation time to redisplay than would a window, it would not prove quite as space consuming for large and sparse pictures. It is not clear whether the time and space tradeoffs involved would justify the use of this representation.

Each alternative representation for picture elements carries with it unique advantages and disadvantages, in terms of time and space efficiency, ease of modification, etc. Rather than becoming committed to a single representation, a better goal is to provide flexibility by making available many options and allowing a user or an intelligent system to choose the representation according to the requirements of the application.

An alternative to the TV turtle's approach to pictures involving shading is to extend the LOGO concept of the turtle's "pen" and "eraser" to a "paintbrush". A "paint" consisting of a particular shading pattern and a width for the paintbrush would be chosen by the user. When the turtle is moved after the execution of a BRUSHDOWN command, the shading pattern is drawn in an area extending for the specified width on either side of the path of the turtle's movement. However, this method has the disadvantage that programs to shade even very simple geometric figures can become quite complicated. This mode might be useful however, if it were possible to move the brush under control of some analog input such as a light pen or mouse. Another possibility is to supply the system with specific knowledge about shading common shapes, such as circles.

Other extensions to the TV turtle could center on providing facilities oriented towards animation. LOGO as a graphics language is primarily oriented toward the display of static pictures; it is weak in some of the capabilities needed for convenient generation of movies. A more extensive vocabulary of transformations which can be applied to pictures would be helpful. This could include rotation and scaling of saved pictures, three dimensional coordinate transformations, as well as a convenient way of incorporating user defined transformations. Some means of explicitly controlling the time in which changes happen to the displayed picture should be provided. Extension of the control structure to allow parallel execution of procedures would facilitate programming independently changes to the picture which should occur simultaneously.

Another capability which the system should have is some provision for analog input, such as from a light pen, joystick, tablet, or mouse. This would allow the system to obtain and manipulate freehand sketches. Convincing drawings of people or objects that would be difficult to construct from turtle programs could be readily input and then manipulated by programs. Objects on the screen could be selected by a user interactively using a rubber band vector, which is often more convenient than typing, especially for children.

17.22 Implementation

The PDP11 which controls the TV terminals maintains the user's screen in its memory, one bit per point. An ITS system call allows the 11's memory to be mapped into the address space of a program running on the PDP10. An initialization routine written in LAP assembly language performs this system call, and sets up an array header which convinces LISP that this area of memory is really
the data for a LISP two-dimensional integer array. This array is accessible directly by the user who finds the supplied turtle primitives not suited to his needs. All changes to the display screen are performed directly by LISP STOREs, and the remainder of the display package is written entirely in LISP.

The following primitives are probably not of general interest, but are internal to the TV turtle package, and might conceivably be of use to a user desiring nonstandard applications.

**TV <line> <column-word>**

This is the array which holds the user's TV buffer. A call to TV returns a 36 bit fixed point number, which contains two 16 bit PDP11 words, left justified. STORE's into the array will cause the array and the user's screen to be modified as described in the discussion of DRAW MODE, below. Any such STORE's should keep the low order four bits of each word zero. The first input counts number of lines from the top, from 0 to 454. The second selects a word on the line, left to right, from 0 to 17 [for a total of 18 * 32 = 576 bits per line].

**DRAW MODE <mode>**

The PDP11 has a feature which enables any attempt to write a word in the 11's memory from the PDP10 to result in a specified boolean function of the word being written and the word previously there. DRAW MODE changes that specification according to <mode>, which should be an integer representing the mode chosen from the values of one of the following atoms: IOR, XOR, ANDC, SAME, COMP, EQV, SETO, SETZ, SET. For example, STORE TV 0 0 16 will turn the low order bit of the second 16 bit word of the TV buffer on if IOR mode is in effect, off if ANDC mode is in effect, and complement whatever is there if in XOR mode. DRAW MODE returns the number describing the mode previously in effect.

`:DRAW MODE`

A global variable containing the current mode number as set by the last call to DRAW MODE.
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