Display Functions in LISP

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This note describes a system which compiles various forms of LISP lists and arrays into display commands for the DEC 340 display, and provides supporting functions for scaling, for moving elements in a display, for pot control of certain displays, and for adding elements to and removing elements from the display.
## Display Functions in LISP

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INTRODUCTION

In the examples given, arguments in lower case are dummy arguments; the user's arguments are to be substituted. The symbol ~ preceding a character signifies a control character, and _ signifies the character "space".

An EEXPR subset of this system is available, adequate for small displays. A SUER version of these display functions, written in MIDAS with control routines in interpreted LISP, is available in a special version of LISP called DLISP. As display primitives, the system compiles points, open and closed curves, and text. Functions handle input lists and arrays in a variety of forms. Special case primitives such as coordinate axes, box, and cross are useful for making graphs and figures for reports.

The system provides a scaling and translation (no rotation) from a rectangle in the domain to a rectangle in the range, at the time of compiling. Only very weak scaling is available in the hardware (vectors and text scale by powers of two); the best solution is to re-compile the list with revised scaling. Several functions aid in choosing scale. Most displays can be translated within the limits of the device, either with absolute coordinates, or under pot control.

Individual elements of a display can be added or removed. Whole displays can be saved, copied, and restored. A convenience feature is that removal of elements can be done by blinking each element in turn, and interrogating the teletype.
The system depends heavily on dynamic array allocation and automatic garbage collection of arrays. LISP has been modified to include this feature. In normal operation of the display system, elements which are not being displayed or saved, or otherwise protected, are garbage collected. The user may provide the array in some cases, or the name of the array. The system normally provides necessary arrays as a convenience. A function for generating mnemonic atoms is provided. Except when the user provides the array, exact lengths of displays are calculated before array allocations.
OPERATING THE DISPLAY

There are only two steps in initiating a display:

1) type ^F to select the display device,
2) make a function call to create a display array.

This section aims to sketch out the general classes of functions which are described in detail in later sections. The names of all functions in the display system begin with the letter D. The commands to turn on or turn off the display are control characters which can be typed at any time to EVAL (even in the middle of an atom). These commands are handled in interrupt mode and take effect immediately, so that they can be used even when LISP is running.

With display output selected, elements are displayed as soon as they are created. These are really two operations, compiling display commands (in a LISP array) for the scope, and adding the created array to the list of arrays on display. Two lists contain the elements of the display. DISPLAY contains the atoms whose arrays are on display (for the benefit of humans) and DISLIST contains their array properties, which the ITS system uses for display.

```
DISPLAY TEXT

1. To turn on the display ^F ^N
To turn off the display ^Y ^Y

2. To create display arrays and add to the arrays being displayed, the function used is specified by the type of display desired (point, vector, or text) and the type of input data (list or array of numbers or dotted pairs or atoms which evaluate to numbers or dotted pairs). The following is a list, without details, of available functions.
```
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<td></td>
<td>DPIS (under pot control)</td>
</tr>
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3. These functions manipulate displays, adding elements to or deleting elements from a display, or saving and restoring displays.

- DISPLAY, DISPLAYE
- DCLEAR, DCLEARE
- DCOPY
- DSAVE
- DOET

Another class of functions consists of those which move, or manipulate individual elements of a display.

- DMOVE
- DPIS
- DBRIGHT
POINT AND VECTOR DISPLAYS

What basic displays might be useful? We might want to display a set of points, or a curve made of straight line segments connecting points. A usual form of display input might be a list of dotted pairs of x and y coordinates, or a list of such lists. For this usual form there are three basic functions:

- **DPITL** **EXPR** displays a set of points,
- **DCRV** **EXPR** displays open curves,
- **DCRVC** **EXPR** displays closed curves.

For example, (DPITL list) or (DCRV list) are typical uses.

We might want axes, a box, or a cross. The examples are:

- **(DAXES (LIST (a1 . a2) (u1 . u2)))**
- **(DBOX (LIST (a1 . a2) (u1 . u2)))**
- **(DCROSS name (x . y) size)**

where (a1 . a2) is the lower left corner of a rectangle aligned along the coordinate axes and (u1 . u2) is the upper right corner.

There are a number of other input options for which functions exist in the SUFR version. We could have list or array input. We might want to graph a set of values (numbers) evenly spaced along an axis. In that case, the x coordinate would be calculated by scaling the indices 0,1,2,..n. The functions are named by acronyms which correspond to the options:

- **A** or **L** list or array input
- **P** or **V** point or vector (curve) display
- 1 or 2 numbers (graph) or dotted pair input.

List input may contain atoms which evaluate to dotted pairs, provided
the flag DATOM is non-nil. The flag should otherwise be nil to avoid
the associated cost of this feature.

LSUBR

<table>
<thead>
<tr>
<th>Symbol</th>
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<tbody>
<tr>
<td>DLV1</td>
<td>Display List of Vectors (numbers)</td>
</tr>
<tr>
<td>DLV2</td>
<td>Display List of Vectors (dotted pairs)</td>
</tr>
<tr>
<td>DLP1</td>
<td>Display List of Points (numbers)</td>
</tr>
<tr>
<td>DLP2</td>
<td>Display List of Points (dotted pairs)</td>
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<tr>
<td>DAV1</td>
<td>Display Array of Vectors (numbers)</td>
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<td>DAV2</td>
<td>Display Array of Vectors (x,y pairs)</td>
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<tr>
<td>DAP1</td>
<td>Display Array of Points (numbers)</td>
</tr>
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<td>DAP2</td>
<td>Display Array of Points (x,y pairs)</td>
</tr>
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SUBR

<table>
<thead>
<tr>
<th>Symbol</th>
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<tr>
<td>DAV2V1</td>
<td>Display 2-dim Array of Vectors (numbers)</td>
</tr>
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Some examples of calls are:

- (DLV1 list)
- (DLV1 list 'array1)

- (DAV1 arrayin arrayout min max)
- (DAV1 arrayin max)
- (DAV1 arrayin)
- (DAV1 arrayin min max).

Arrayout, min, and max are optional arguments. Min and max are least
and greatest indices for the input array. If min is given, max must
be given. The default cases for min and max are the limits of the
array.

With the functions for list input, DLV1, DLV2, DLP1, and DLP2,
closed curves can be generated by the calls (DLV1 (CCC list)) and
likewise for DLV2, DLP1, and DLP2. At present, no provision is made
for closed curves for those functions with array input.

A typical call for DAV2V1 would be:

```lisp
(DAV2V1 '(arrayin) (a1 . a2) (n1 . n2) ((u1 . u2) . (v1 . v2)))
```

over the two-dimensional grid given by:

- \(x_0 = a_1 + n_2* v_1\) ; outer loop along vector \((v_1 . v_2)\)
- \(y_0 = a_2 + n_2* v_2\)
- \(x = x_0 + n_1* u_1\) ; inner loop along vector \((u_1 . u_2)\)
- \(y = y_0 + n_1* u_2.\)
SCALING

Points are scaled if DSCLAE is non-nil. The two coordinates may be floating point or fixed point LISP numbers. If DA1OM is non-nil, non-numeric atoms are evaluated to dotted pairs. Scaling and display are a mapping from some two-dimensional rectangular DOMAIN into the two-dimensional rectangular RANGE (scope coordinates). The limits of scope coordinates are (0 . 0) to (1777 . 1777).

Scaling corresponds to the following operations:

\[
\begin{align*}
\text{DSCLAE} &= (sx . sy) . \text{scale} \\
\text{DORGD} &= (xd . yd) . \text{origin of the DOMAIN} \\
\text{DORGR} &= (xr . yr) . \text{origin of the RANGE} \\
u &= sx(x-xd)+xr \\
v &= sy(y-yd)+yr.
\end{align*}
\]

The free variables which control the scaling are:

- \text{DOMAIN} \quad \text{RANGE}
- \text{DORGD} \quad \text{DORGR} \quad \text{origin of mapping}
- \text{DLOWND} \quad \text{DLOWNR} \quad \text{lower left corner}
- \text{DUPD} \quad \text{DUPR} \quad \text{upper right corner}
- \text{DSCLAE}

Two utility functions aid in determining scale:

- \text{DOMAINEL EXPR} \quad \text{determines the extreme coordinates of a list of dotted pairs.}
- \text{DSCLAE EXPR} \quad \text{determines the scale, given domain and range variables.}
FUNCTIONS FOR MANIPULATING DISPLAY LISTS

We want to be able to add elements to or delete elements from DISPLAY and DISLIST, to save, copy, and restore display lists. A slight complication should be kept in mind: most arrays are atoms which are not on the OBLIST. They cannot be referred to directly by naming them, but must be referred to by something which points to them. That is most troublesome in deleting elements. A special mode in DCLEAR blinks each element in turn, preserving or deleting as instructed by the user in a teletype control loop.

DCLEAR FEXPR
(DCLEAR) removes all arrays
(DCLEAR a b c) removes named arrays
(DCLEAR TTY) proceeds down the list DISPLAY, blinking the current array. Teletype commands are:
Q_ quit
T_ proceed and preserve the array
K_K kill the current array.

DCLEARE FEXPR evaluates its argument and removes a single array.

DISPLAY FEXPR
(DISPLAY a b c) adds the atoms to DISPLAY and their arrays to DISLIST.

DISPLAY FEXPR evaluates its argument and adds a single array.

DCOPY FEXPR
(DCOPY world)
(DCOPY)
conses a copy of DISPLAY onto DSAVE with the scene name world (or a GENSYM if no name is given).

DSAVE FEXPR
(DSAVE world)
(DSAVE) is equivalent to (DCOPY)(DCLEAR).
DGET FEXPR
   (DGET world)
   (DGET)
appends the saved scene (or all scenes if no name is given)
to DISPLAY.
DISPLAYING TEXT

The simplest mode of text display uses the display like a teletype, as a character output device. Material printed goes to the scope as to a teletype. The control characters \^N and \^Y turn text output on and off, respectively. Text mode and display mode are incompatible; to label displays, other modes must be used.

The DTEXT display call specifies a line of text (provides for no carriage return), with optional argument for vertical alignment, and optional absolute position. Pot control (pots 146,147) is used in absence of an absolute position.

DTEXT FEXPR
    (DTEXT (line of text) Y p)
    (DTEXT (line of text) p)
    (DTEXT (line of text))
    (DTEXT (line of text) Y)
If the second argument is Y, the text is displayed vertically, if not, the second argument is taken as a position (dotted pair p). If there is no position specified, the text is put under control of pots 146 and 147; T terminates pot control.

DTEXTE EXPR
    (DTEXTE '(line of text) T p)
    (DTEXTE '(line of text) NIL NIL)
This form evals its arguments; if the second argument is non-nil, the line is displayed vertically. If the third argument is non-nil, it is taken as a position, otherwise position is under pot control as in DTEXT.

The other means of text display is compatible with point and vector displays and provides carriage return as in PRINT. The first step is to allocate and initialize the array for text:
(ARRAY name NIL length)
(DISINI 'name)

Text can be added incrementally by:

(DISAD 'name flag 'abc)

The second argument should be T or NIL depending on whether PRINT or PRINC type output is desired. Positioning is left to the user. The byte pointer is stored in the last word of the array.

DISINI SUBR
(DISINI 'name)
initializes the array for character mode output.

DISAD SUBR
(DISAD 'name flag '(text to be added))
Appends the s-expression third argument to the text in the array name in the print mode specified by the second argument.

DISCNT (display character count) functions as CHRCT does for PRINT.
OUTPUT TO THE PLOTTER

Any display can be plotted with the command (\texttt{UPLOT}), which turns the paper and plots the current display. Thus, the whole display apparatus is available for plotting.

For special uses, complete control of the plotter is available with the commands (\texttt{PLOT n}), where the argument \texttt{n} indicates a character, pen up, pen down, etc. (\texttt{CHAR PLOT}, AI memo 125, M. S. Speciner; \texttt{THE CALCOMP PLOTTER IN TS AND LISP}, AI memo 135, M. S. Speciner).
MOVING DISPLAYS AND POT CONTROL

To move an array with a point position, execute:

(DMOVE x y dname)

where dname is the name of a display object.

To determine a rectangle (aligned with the x-y axes) in scope coordinates under pot control, we execute (DGRID)T_ where T_ terminates.

We can move most arrays (but not all arrays) under pot control by using (DPTS a) where a is an array. If we call (DPTS NIL) we control a cross on the screen. We can locate points in the display by typing in names to DPTS which marks the spots with crosses, named after the atoms typed in, and sets the values of the atoms to the location in scope coordinates. Such a usage would be:

(DPTS NIL)a_b_c_T_

where T_ terminates.

DPTS EXP R

moves certain display arrays on the scope, under control of pots 146 and 147. If the argument is nil, the array moved is a cross. The following s-expressions are commands:

T_ terminate and return
FINE_ enter a fine control mode centering around the current location
COARSE_ resume the coarse position mode; the point may shift drastically for obvious reasons.
atom_ the atom is given an array, into which a cross is put, and whose value is the current location (dotted pair). The cross is left at the current location.
UTILITY FUNCTIONS IN DLISP

DLISP contains some standard utility functions:

- SIN  \( \text{arg in radians, } 10^{-8} < x < 10^8 \)
- COS  same
- ATAN (ATAN Y X) computes arctan \( y/x \)
- SQRT
- EXP  \( \text{exp base e; arg } -83 < x < 83 \)
- LOG  \( \text{log base e; arg } 10^{-8} < x < 10^8 \)
EXAMPLES

The following is an example of a program which uses the display to show the successive stages of analysis:

(IQC F)
(EDGES)
(COND (SHOW (DCLEAR) (SHOWENDS)
  (DEXTIE '(ENDS) NIL UPPTI))
  (COND (PLUT (DPLUT)))))

where the function SHOWENDS is defined as:

(DEFPRED SHOWENDS (LAMBDA ()) (PROG (A B)
  (MAPC (FUNCTION (LAMBDA (X)
    (COND ((SETQ A (GET X (QUOTE CORNERS)))
      (SETQ B (CONS A B)))))
      )) SEGMENTS)
  (DCRV B)
    )) EXPR).
AVAILABILITY

The two forms are available as:

EXPR     (UREAD DIS EXPR COM)

SUBR     DLISP^H
          (UREAD DIS SUBR COM).

Further implementation is invited.

Some changes and simplifications are planned. Revised versions of this description are to be found on the user directory .INFO. on the ITS system.