Graphics in Scmutils

We provide low-level support for plotting graphs and making simple drawings.

One can make a window, draw lines and points in the window, clear the window and close it.

A window is a data object that is made with the procedure frame. So, for example, one may make a window and give it the name winl as follows:

(define win1 (frame 0 7 -2 2))

The window so constructed will have horizontal coordinates that range from 0 (inclusive) to 7 (exclusive) and vertical coordinates that range from -2 (inclusive) to 2 (exclusive).

Execution of the frame procedure will construct the window and put it up on your screen. However, you must give it a name so that you can refer to the window to draw in it.

Given such a window, you can use it to plot a function:

(plot-function win1 sin 0 7 .01)

This will plot in the window win1 the curve described by (sin theta), in the interval from theta=0 to theta=7, sampling at intervals of delta-theta=.01.

The general pattern is

(plot-function <window> <x-min> <x-max> <delta-x>)

where procedure> takes one numerical argument and produces a numerical value.

We can overlay other plots in the same window:

(plot-function win1 cos 0 7 .01)

If we want, we can clear the window:

(graphics-clear win1)

And we can make the window go away:

(graphics-close win1)

After a window is closed it is no longer useful for plotting so it is necessary to make a new one using frame if you want to plot further.

There are other useful procedures for plotting.

```
(plot-point <window> <x> <y>)
```

drops a point at the coordinates (x, y) in the window.

```
(plot-line <window> <x0> <y0> <x1> <y1>)
```

draws a line segment from (x0, y0) to (x1, y1) in the window.

(plot-parametric <window> <t-min> <t-max> <delta-t>)

draws a parametric curve. The rocedure> must implement a
 function of one real argument (the parameter) and must return the
 cons pair of two numbers, the x and the y value for the given
 value of the parameter.

One can use the pointing device (mouse) to indicate a position. The procedure to interrogate the pointing device is:

```
(get-pointer-coordinates <window> <continuation>)
```

where <continuation> is a procedure that is called when the pointing device is positioned and a button is pressed. The continuation takes 3 arguments, the x-coordinate of the hit, the y-coordinate of the hit, and a designator of which mouse button was pressed.

For example:

```
(get-pointer-coordinates win1 list); Value: (.16791979949874686 .5037593984962406 0)
```

The value returned indicates that the left mouse button was pressed when the pointer was placed at the coordinates .1679... .5037...

The frame procedure takes a large number of optional arguments, allowing one to tailor a window to particular specifications. The default values shown below are for the X window system used with Unix.

```
;minimum x coordinate.
                                                       0.0
(frame xmin
                        ; maximum x coordinate.
      xmax
                                                       1.0
      ymin
                        ;minimum y coordinate.
                                                       0.0
      ymax
                       ; maximum y coordinate.
                                                       1.0
      frame-width
                       ;width of window
                                                       400 pixels
                     ;height of window
                                                       400 pixels
      frame-height
                       ;horizontal screen position
                                                       750 pixels
      frame-x
                       ; of left edge of window.
      frame-y
                       ;vertical screen position
                                                         0 pixels
                       ; of top edge of window
```