

# PLT Miscellaneous Libraries: Reference Manual

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Released July 2006

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# 1. Miscellaneous Libraries

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This manual documents miscellaneous libraries distributed with DrScheme.

## 2. Viewport Graphics

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The viewport graphics library is a relatively simple toolbox of graphics commands. The library is not very powerful; it is intended as a simplified alternative to MrEd's full graphical toolbox.

The graphics library originated as SIXlib, a library of X Windows commands available within Chez Scheme at Rice University. The functionality of that library has been reproduced (with backward compatibility) in this version.

To use the viewport graphics library in a PLT language, load it via `require`:

```
(require (lib "graphics.ss" "graphics"))
```

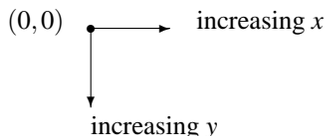
which loads the **graphics.ss** library from the **graphics** collection. All of the names defined in this chapter will then be available.

### 2.1 Basic Commands

- `(open-graphics)`  
Initializes the library's graphics routines. It must be called before any other graphics operations.
- `(close-graphics)`  
Closes all of the windows and until `open-graphics` is called again, no graphics routines will work.
- `(open-viewport name horiz vert)`  
Takes a string *name* and integers *horiz* and *vert* and creates a new window called *name*. The window is *horiz* pixels wide and *vert* pixels high. For backward compatibility, a single `posn` value (see below) can be submitted in the place of *horiz* and *vert*. `open-viewport` returns a viewport descriptor.
- `(open-pixmap name horiz vert)`  
Like `open-viewport`, but the resulting viewport is not displayed on the screen. Offscreen pixmaps are useful for executing a sequence of drawing commands and displaying them all at once with `copy-viewport`.  
Offscreen pixmaps are also useful in conjunction with `viewport-ζsnip` (see below). This allows functions to compute with graphical objects and view the graphics when results are returned to the interactions window.
- `(close-viewport viewport)`  
Takes a viewport descriptor. It removes the viewport from the screen and makes subsequent operations dealing with the viewport illegal.

### 2.2 Position Operations

A position is a pixel location within a viewport. The upper-left corner is pixel  $(0,0)$  and the orientation of the position coordinates within a viewport is as follows:



- `(make-posn x y)`  
Takes two integers and returns a position with the specified  $x$  and  $y$  coordinates.
- `(posn-x p)`, `(posn-y p)`  
Return the  $x$  and  $y$  coordinates, respectively, of a position.
- `(posn? v)`  
Reports whether  $v$  is a position.
- `((get-pixel viewport) p)`  
Returns the color of the pixel at position  $p$  in  $viewport$ ; 0 denotes white and 1 denotes not white.
- `((get-color-pixel viewport) p)`  
Returns an RGB value for color of the pixel at position  $p$  in  $viewport$ .
- `((test-pixel viewport) color)`  
Returns the color that will actually be used if  $color$  is used to draw.

## 2.3 Color Operations

A color can be represented in three ways: as a color index (an integer in 0 to 299, inclusive), as a color name string, or as a `rgb` value. All drawing functions which take a color argument accept colors in any form. An `rgb` value is assigned to an index with `change-color`.

- `(make-rgb red green blue)`  
Takes three values in the range 0 (dark) to 1 (bright) and returns an `rgb` (a color).
- `(rgb-red color)`  
`(rgb-blue color)`  
`(rgb-green color)`  
Return the red, green, and blue components, respectively, of a color.
- `(rgb? v)`  
Reports whether  $v$  is a color.
- `(change-color index rgb)`  
Changes the color at  $index$  in the color table to the color specified in  $rgb$ . Only the first twenty-one indices are initialized; a color index should not be used until it has been initialized.
- `(default-display-is-color?)`  
Returns `#t` if the default display screen for viewports is in color or `#f` otherwise.

## 2.4 Draw, Clear and Flip Operations

These are the basic graphics operations for drawing to a viewport. Each function takes a viewport as its argument and returns a function operating within that viewport. Further arguments, if any, are curried. For example, `(draw-line viewport)` returns a function, that can then be applied to the proper arguments to draw a line in the viewport corresponding to viewport descriptor  $viewport$ . An example follows.

Where “draw-” commands make pixels black, “clear-” commands make them white.

Where “draw-” commands make pixels black, a “flip-” commands cause them to change.

### 2.4.1 Viewports

- `((draw-viewport viewport) color)`  
Takes a viewport descriptor. It returns a function that colors the entire contents of *viewport*. The optional *color* argument defaults to black.
- `((clear-viewport viewport))`  
Takes a viewport descriptor. It returns a function that whitens the entire contents of *viewport*.
- `((flip-viewport viewport))`  
Takes a viewport descriptor. It returns a function that flips the contents of *viewport*.
- `(copy-viewport source-viewport destination-viewport)`  
Takes two viewport descriptors. It copies the *source-viewport* into the *destination-viewport*.

### 2.4.2 Pixels

- `((draw-pixel viewport) p color)`  
Takes a viewport descriptor. It returns a function that draws a pixel in *viewport* at the specified position. The optional *color* argument defaults to black.
- `((clear-pixel viewport) p)`  
Takes a viewport descriptor. It returns a function that clears a pixel in *viewport* at the specified position.
- `((flip-pixel viewport) p)`  
Takes a viewport descriptor. It returns a function that flips a pixel in *viewport* at the specified position.

### 2.4.3 Lines

- `((draw-line viewport) p1 p2 color)`  
Takes a viewport descriptor. It returns a function that draws a line in the *viewport* connecting positions *p1* and *p2*. The optional *color* argument defaults to black.
- `((clear-line viewport) p1 p2)`  
Takes a viewport descriptor. It returns a function that clears a line in *viewport* connecting positions *p1* and *p2*.
- `((flip-line viewport) p1 p2)`  
Takes a viewport descriptor. It returns a function that flips a line in *viewport* connecting positions *p1* and *p2*.

### 2.4.4 Rectangles

- `((draw-rectangle viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that draws a rectangle border in the *viewport* with the top-left of the rectangle at the position *posn* and with sides *width* across and *height* tall. The optional *color* argument defaults to black.
- `((clear-rectangle viewport) posn width height)`  
Takes a viewport descriptor. It returns a function that clears a rectangle border in the *viewport* with the top-left of the rectangle at the position *posn* and with sides *width* across and *height* tall. The optional *color* argument defaults to black.

- `((flip-rectangle viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that flips a rectangle border in the *viewport* with the top-left of the rectangle at the position *posn* and with sides *width* across and *height* tall. The optional *color* argument defaults to black.
- `((draw-solid-rectangle viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that paints a solid rectangle in the *viewport* with the top-left of the rectangle at the position *posn* and with sides *width* across and *height* tall. The optional *color* argument defaults to black.
- `((clear-solid-rectangle viewport) posn width height)`  
Takes a viewport descriptor. It returns a function that erases a solid rectangle in the *viewport* with the top-left of the rectangle at the position *posn* and with sides *width* across and *height* tall. The optional *color* argument defaults to black.
- `((flip-solid-rectangle viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that flips a solid rectangle in the *viewport* with the top-left of the rectangle at the position *posn* and with sides *width* across and *height* tall. The optional *color* argument defaults to black.

### 2.4.5 Ellipses

- `((draw-ellipse viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that draws an ellipse border in the *viewport*. The *posn*, *width*, and *height* arguments are as in `draw-rectangle`; the ellipse is inscribed within the specified rectangle. The optional *color* argument defaults to black.
- `((clear-ellipse viewport) posn width height)`  
Takes a viewport descriptor. It returns a function that clears an ellipse border in the *viewport*. The *posn*, *width*, and *height* arguments are as in `clear-rectangle`; the ellipse is inscribed within the specified rectangle. The optional *color* argument defaults to black.
- `((flip-ellipse viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that flips an ellipse border in the *viewport*. The *posn*, *width*, and *height* arguments are as in `flip-rectangle`; the ellipse is inscribed within the specified rectangle. The optional *color* argument defaults to black.
- `((draw-solid-ellipse viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that paints a solid ellipse in the *viewport*. The *posn*, *width*, and *height* arguments are as in `draw-rectangle`; the ellipse is inscribed within the specified rectangle. The optional *color* argument defaults to black.
- `((clear-solid-ellipse viewport) posn width height)`  
Takes a viewport descriptor. It returns a function that erases a solid ellipse in the *viewport*. The *posn*, *width*, and *height* arguments are as in `clear-rectangle`; the ellipse is inscribed within the specified rectangle. The optional *color* argument defaults to black.
- `((flip-solid-ellipse viewport) posn width height color)`  
Takes a viewport descriptor. It returns a function that flips a solid ellipse in the *viewport*. The *posn*, *width*, and *height* arguments are as in `flip-rectangle`; the ellipse is inscribed within the specified rectangle. The optional *color* argument defaults to black.

### 2.4.6 Polygons

- `((draw-polygon viewport) posn-list posn color)`  
Takes a viewport descriptor. It returns a function that draws a polygon border in the *viewport* using

*posn-list* for the polygon vertices and *posn* as an offset for the polygon. The optional *color* argument defaults to black.

- `((clear-polygon viewport) posn-list posn)`  
Takes a viewport descriptor. It returns a function that erases a polygon border in the *viewport* using *posn-list* for the polygon vertices and *posn* as an offset for the polygon.
- `((flip-polygon viewport) posn-list posn)`  
Takes a viewport descriptor. It returns a function that flips a polygon border in the *viewport* using *posn-list* for the polygon vertices and *posn* as an offset for the polygon.
- `((draw-solid-polygon viewport) posn-list posn color)`  
Takes a viewport descriptor. It returns a function that paints a solid polygon in the *viewport* using *posn-list* for the polygon vertices and *posn* as an offset for the polygon. The optional *color* argument defaults to black.
- `((clear-solid-polygon viewport) posn-list posn)`  
Takes a viewport descriptor. It returns a function that erases a solid polygon in the *viewport* using *posn-list* for the polygon vertices and *posn* as an offset for the polygon.
- `((flip-solid-polygon viewport) posn-list posn)`  
Takes a viewport descriptor. It returns a function that flips a solid polygon in the *viewport* using *posn-list* for the polygon vertices and *posn* as an offset for the polygon.

### 2.4.7 Strings

- `((draw-string viewport) p string color)`  
Takes a viewport descriptor. It returns a function that draws a string at a specified location in the *viewport*. The lower left of the string begins at *p*. The optional *color* argument defaults to black.
- `((clear-string viewport) p string)`  
Takes a viewport descriptor. It returns a function that clears a string at a specified location in *viewport*. The lower left of the string begins at *p*.
- `((flip-string viewport) p string)`  
Takes a viewport descriptor. It returns a function that flips a string at a specified location in *viewport*. The lower left of the string begins at *p*.

### 2.4.8 Pixmaps

- `((draw-pixmap-posn filename type) viewport) posn color)`

Draws a pixmap into *viewport* with its upper left corner at position *posn*. The *type* is an optional symbol, one of 'gif, 'gif/mask, 'xbm, 'xpm, 'bmp, 'pict, 'unknown, or 'unknown/mask, and defaults to 'unknown/mask. If *type* is 'unknown or 'unknown/mask, then the content of the file is examined to determine the type. All formats are supported on all platforms, except 'pict which is only supported under Mac OS X. The 'gif/mask and 'unknown/mask types draw the bitmap with a transparent background if *filename* refers to a GIF file with a transparent background.

The argument *color* is only used when the pixmap is black and white. In that case, the color is used instead of black in the drawn image.

- `((draw-pixmap viewport) filename p color)`  
Draws a pixmap into *viewport w* with its upper left corner at position *p*. If *color* is not #f it is passed to `set-viewport-pen` with the viewport. It defaults to #f.

- `((save-pixmap viewport) filename type)`  
Saves the current content of *viewport* to *filename*. The *type* is an optional symbol, one of 'x<sub>bm</sub>', 'x<sub>pm</sub>', 'b<sub>mp</sub>' (Windows only), or 'p<sub>ict</sub>' (Mac OS X only); the default is 'x<sub>pm</sub>'.

## 2.5 World Operations

Every canvas comes with an associated world. A client program can set the world, start the world's clock, stop the world's clock, and deal with tick events (the clock ticks) and keyboard inputs (keyevents).

- `((init-world viewport) X)`  
Takes a viewport descriptor. It returns a function whose input becomes the initial value of the world associated with this canvas.
- `((set-on-tick-event viewport) number unary procedure)`  
Takes a viewport descriptor. It returns a function whose first input is a number and the second one is a function from worlds to worlds. The number determines how frequently the clock ticks. The given function is called for every clock tick on the current world; the result becomes the next world.
- `((stop-tick viewport))`  
Takes a viewport descriptor. It returns a function of no arguments that can stop the clock for this canvas's world.
- `((set-on-key-event viewport) unary procedure)`  
Takes a viewport descriptor. It returns a function whose input becomes the keyevent callback function. This callback consumes the latest keyevent and the current world and a keyevent; it produces the next world.

## 2.6 Miscellaneous Operations

- `((get-string-size viewport) string)`  
Takes a viewport descriptor. It returns a function that returns the size of a string as a list of two numbers: the width and height.
- `(viewport->snip viewport)`  
Takes a viewport descriptor. It returns an object that can be inserted into an editor buffer to display the current image in the viewport. (Subsequent drawing to the viewport does not affect the snip's image.)  
When snips are the results of computations in the interactions window, DrScheme will print show the contents of the viewport, right in the interactions window.
- `(viewport-dc viewport)`  
Takes a viewport descriptor. It returns an object that can be used with the primitive MrEd toolbox functions to draw into the viewport's on-screen representation (if any). Mirror all such drawing to the result of `(viewport-offscreen-dc viewport)`, too.
- `(viewport-offscreen-dc viewport)`  
Takes a viewport descriptor. It returns an object that can be used with the primitive MrEd toolbox functions to draw into the viewport's off-screen representation. Mirror all such drawing to the result of `(viewport-dc viewport)`, too.

## 2.7 An Example

```
(open-graphics)
; nothing appears to happen, but the library is initialized...

(define w (open-viewport "practice" 300 300))
```

```

;; viewport appears

((draw-line w) (make-posn 30 30) (make-posn 100 100))
;; line appears

(close-viewport w)
;; viewport disappears

(close-graphics)
;; again, nothing appears to happen, but
;; unclosed viewports (if any) would disappear

```

## 2.8 A More Complicated Example

The use of multiple viewports, viewport descriptors, drawing operations for multiple viewports is as easy as the use of a single viewport:

```

(open-graphics)
(let* ( ;; w1 and w2 are viewport descriptors for different windows
      [w1 (open-viewport "viewport 1" 300 300)]
      [w2 (open-viewport "viewport 2" 200 500)]
      ;; d1 and d2 are functions that draw lines in different viewports
      [d1 (draw-line w1)]
      [d2 (draw-line w2)])
  ;; draws a line in viewport labeled "viewport 1"
  (d1 (make-posn 100 5) (make-posn 5 100))
  ;; draws a line in viewport labeled "viewport 2"
  (d2 (make-posn 100 100) (make-posn 101 400)))

;; we no longer have access to viewports 1 and 2,
;; since their descriptors did not escape the let
(close-graphics)
;; removes the viewports

```

## 2.9 Protecting Graphics Operations

To guarantee the proper closing of viewports in cases of errors, especially when a program manages several viewports simultaneously, a programmer should use `dynamic-wind`:

```

(let ([w (open-viewport "hello" 100 100)])
  (dynamic-wind
   ;; what we want to happen first: nothing
   void
   ;; the main program (errors constrained to this piece)
   (lambda () (draw-pixel 13)) ; an error
   ;; what we would like to happen, whether the main program finishes
   ;; normally or not
   (lambda () (close-viewport w))))

```

## 2.10 Mouse Operations

The graphics library contains functions that determine where the mouse is, if there are any clicks, etc. The functions `get-mouse-click` and `ready-mouse-click` first return a “mouse-click descriptor,” and then other functions

take the descriptor and return the mouse's position, which button was pushed, etc. Mouse clicks are buffered and returned in the same order in which they occurred. Thus, the descriptors returned by `get-mouse-click` and `ready-mouse-click` may be from clicks that occurred long before these functions were called.

- `(get-mouse-click viewport)`  
Takes a viewport descriptor and returns a mouse click descriptor. It returns the next mouse click in the *viewport*, waiting for a click if necessary.
- `(ready-mouse-click viewport)`  
Takes a viewport descriptor and returns either a mouse click descriptor, or else `#f` if none is available. Unlike the previous function, *ready-mouse-click* returns immediately.
- `(ready-mouse-release viewport)`  
Takes a viewport descriptor and returns either a click descriptor from a mouse-release (button-up) event, or else `#f` if none is available.
- `(query-mouse-posn viewport)`  
Takes a viewport descriptor and returns either the position of the mouse cursor within the *viewport*, or else `#f` if the cursor is currently outside the *viewport*.
- `(mouse-click-posn mouse-click)`  
Takes a mouse click descriptor and returns the position of the pixel where the click occurred.
- `(left-mouse-click? mouse-click)`  
Takes a mouse click descriptor and returns `#t` if the click occurred with the left mouse button, or else `#f`.
- `(middle-mouse-click? mouse-click)`  
Similar to `left-mouse-click?`.
- `(right-mouse-click? mouse-click)`  
Similar to `left-mouse-click?`.

## 2.11 Keyboard Operations

The graphics library contains functions that report key presses from the keyboard. The functions `get-key-press` and `ready-key-press` return a “key-press descriptor,” and then `key-value` takes the descriptor and returns a character or symbol (usually a character) representing the key that was pressed. Key presses are buffered and returned in the same order in which they occurred. Thus, the descriptors returned by `get-key-press` and `ready-key-press` may be from presses that occurred long before these functions were called.

- `(get-key-press viewport)`  
Takes a viewport descriptor and returns a key press descriptor. It returns the next key press in the *viewport*, waiting for a click if necessary.
- `(ready-key-press viewport)`  
Takes a viewport descriptor and returns either a key press descriptor, or else `#f` if none is available. Unlike the previous function, *ready-key-press* returns immediately.
- `(key-value key-press)`  
Takes a key press descriptor and returns a character or special symbol for the key that was pressed. For example, the Enter key generates `#\return`, and the up-arrow key generates `'up`. For a complete list of possible return values, see *PLT MrEd: Graphical Toolbox Manual*.

## 2.12 Flushing

- `(viewport-flush-input viewport)`

As noted above, key presses and mouse clicks are buffered. `viewport-flush-input` takes a viewport descriptor and empties the input buffer of mouse and keyboard events.

## 2.13 Unitized Graphics

To use a unitized version of the graphics library (see *PLT MzLib: Libraries Manual* for more information on units), get the signatures `graphics^`, `graphics:posn-less^`, and `graphics:posn^` with:

```
(require (lib "graphics-sig.ss" "graphics"))
```

The `graphics^` signature includes all of the names defined in this chapter. The `graphics:posn-less^` signature contains everything except the `posn` structure information, and `graphics:posn^` contains only the `posn` structure.

To obtain `graphics@`, which imports `mred^` (all of the `MrEd` classes, functions, and constants) and exports `graphics^`:

```
(require (lib "graphics-unit.ss" "graphics"))
```

The **`graphics-posn-less-unit.ss`** library provides `graphics-posn-less@`, which imports `graphics:posn^` in addition to `MrEd`.

## 3. Turtles

---

### 3.1 Turtles

There are two ways to use the turtles in DrScheme. You can use it as a TeachPack (see the DrScheme manual for details of TeachPacks) or as a library. Use the **turtles.ss** TeachPack.

In the MrEd language or in a module, load turtles with

```
(require (lib "turtles.ss" "graphics"))
```

The following are the turtle functions:

- `(turtles b)` shows and hides the turtles window based on the boolean `b`. The parameter `b` is optional; if it is left out, it toggles the state of the turtles.
- `(move n)` moves the turtle `n` pixels.
- `(draw n)` moves the turtle `n` pixels and draws a line on that path.
- `(erase n)` moves the turtle `n` pixels and erases along that path.
- `(move-offset h v)`, `(draw-offset h v)`, `(erase-offset h v)` are just like `move`, `draw` and `erase`, except they take a horizontal and vertical offset from the turtle's current position.
- `(turn theta)` turns the turtle `theta` degrees counter-clockwise.
- `(turn/radians theta)` turns the turtle `theta` radians counter-clockwise.
- `(clear)` erases the turtles window.

Turtles also defines these syntactic forms:

- `(split E)` spawns a new turtle where the turtle is currently located. In order to distinguish the two turtles, only the new one evaluates the expression `E`. For example, if you start with a fresh turtle-window and type:

```
(split (turn/radians (/ pi 2)))
```

you will have two turtles, pointing at right angles to each other. To see that, try this:

```
(draw 100)
```

You will see two lines. Now, if you evaluate those two expression again, you will have four turtles, etc

- `(split* E ...)` is similar to `(split E ...)`, except it creates as many turtles as there are expressions and each turtles does one of the expression. For example, to create two turtles, one pointing at  $\pi/2$  and one at  $\pi/3$ , evaluate this:

```
(split* (turn/radians (/ pi 3)) (turn/radians (/ pi 2)))
```

- `(tprompt E...)` provides a way to limit the splitting of the turtles. Before the expression `E` is run, the state of the turtles (how many, their positions and headings) is "checkpointed," then `E` is evaluated and the state of the turtles is restored, but all drawing that may have occurred during execution of `E` remains.

For example, if you do this:

```
(tprompt (draw 100))
```

the turtle will move forward 100 pixels, draw a line there and then be immediately put back in its original position. Also, if you do this:

```
(tprompt (split (turn/radians (/ pi 2))))
```

the turtle will split into two turtles, one will turn 90 degrees and then the turtles will be put back into their original state – as if the split never took place.

The fern functions below demonstrate more advanced use of `tprompt`.

In the file **turtle-examples.ss** in the **graphics** library of your PLT distribution, you will find these functions and values defined, as example turtle programs. (The file is located in the **graphics** subdirectory of the **collects** subdirectory of the PLT distribution).

- `(regular-poly sides radius)` draws a regular poly centered at the turtle with sides *sides* and with radius *radius*.
- `(regular-polys sides s)` draws *s* regular polys spaced evenly outwards with sides *sides*.
- `(radial-turtles n)` places  $2^n$  turtles spaced evenly pointing radially outward
- `(spaced-turtles n)` places  $2^n$  turtles pointing in the same direction as the original turtle evenly spaced in a line.
- `(spokes)` draws some spokes, using `radial-turtles` and `spaced-turtles`
- `(spyro-gyra)` draws a spyro-gyra reminiscent shape
- `(neato)` as the name says...
- `(graphics-bexam)` draws a fractal that came up on an exam I took.
- `serp-size` a constant which is a good size for the `serp` procedures
- `(serp serp-size)`, `(serp-nosplit serp-size)` draws the Serpinski triangle in two different ways, the first using `split` heavily. After running the first one, try executing `(draw 10)`.
- `koch-size` a constant which is a good size for the `koch` procedures
- `(koch-split koch-size)`, `(koch-draw koch-size)` draws the same koch snowflake in two different ways.
- `(lorenz a b c)` watch the lorenz "butterfly" attractor with initial values *a* *b* and *c*.
- `(lorenz1)` a good setting for the lorenz attractor
- `(peano1 peano-size)`

This will draw the Peano space-filling curve, using `split`.

- `(peano2 peano-size)`

This will draw the Peano space-filling curve, without using `split`.

- `fern-size` a good size for the fern functions

- `(fern1 fern-size)` You will probably want to point the turtle up before running this one, with something like:

```
(turn/radians (- (/ pi 2)))
```

- `(fern2 fern-size)` a fern – you may need to backup a little for this one.

## 3.2 Value Turtles

There are two ways to use the turtles in DrScheme. You can use it as a TeachPack (see the DrScheme manual for details of TeachPacks) or as a library. Use the **value-turtles.ss** TeachPack.

In the MrEd language or in a module, load turtles with

```
(require (lib "value-turtles.ss" "graphics"))
```

The value turtles are a variation on the turtles library. Rather than having just a single window where each operation changes the state of that window, in this library, the entire turtles window is treated as a value. This means that each of the primitive operations accepts, in addition to the usual arguments, a turtles window value and instead of returning nothing, returns a turtles window value.

The following are the value turtle functions:

- `(turtles number number [number number number])` creates a new turtles window. The first two arguments are the width and height of the turtles window. The remaining arguments specify the x,y position of the initial turtle and the angle. The default to a turtle in the middle of the window, pointing to the right.
- `(move n turtles)` moves the turtle `n` pixels, returning a new turtles window.
- `(draw n turtles)` moves the turtle `n` pixels and draws a line on that path, returning a new turtles window.
- `(erase n turtles)` moves the turtle `n` pixels and erases along that path, returning a new turtles window.
- `(move-offset h v turtles)`, `(draw-offset h v turtles)`, `(erase-offset h v turtles)` are just like `move`, `draw` and `erase`, except they take a horizontal and vertical offset from the turtle's current position.
- `(turn theta turtles)` turns the turtle `theta` degrees counter-clockwise, returning a new turtles window.
- `(turn/radians theta)` turns the turtle `theta` radians counter-clockwise, returning a new turtles window.
- `(merge turtles turtles)`

The `split` and `tprompt` functionality provided by the imperative turtles implementation aren't needed for this, since the turtles window is itself a value.

Instead, the `merge` accepts two turtles windows and combines the state of the two turtles windows into a single window. The new window contains all of the turtles of the previous two windows, but only the line drawings of the first turtles argument.

In the file **value-turtles-examples.ss** in the **graphics** library of your PLT distribution, you will find these functions and values defined, as example turtle programs. (The file is located in the **graphics** subdirectory of the **collects** subdirectory of the PLT distribution).

It contains a sampling of the examples from the normal turtles implementation, but translated to use `merge` and the `values turtles`.

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Version 2, June 1991

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