# **Turtle Graphics**

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Turtle graphics are available in two forms: traditional imperative turtle operations that draw into a fixed window, and functional turtle operations that consume and produce a turtle picture.

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## 1 Traditional Turtles

(require graphics/turtles)

```
(turtles on?) → void?
  on?: any/c
(turtles) → void?
```

Shows and hides the turtles window based on on?. If on? is not supplied, the state is toggled.

```
(move n) \rightarrow void?
n : real?
```

Moves the turtle n pixels without drawing.

```
 \begin{array}{c} (\text{draw } n) \to \text{void?} \\ n : \text{real?} \end{array}
```

Moves the turtle n pixels and draws a line on the path.

Moves the turtle n pixels and erase along the path.

Like move, draw, and erase, but using a horizontal and vertical offset from the turtle's current position.

```
(turn theta) → void?
  theta : real?
```

Turns the turtle theta degrees counter-clockwise.

```
(turn/radians theta) → void?
theta : real?
```

Turns the turtle theta radians counter-clockwise.

```
(clear) \rightarrow void?
```

Erases the turtles window.

```
(home) \rightarrow void?
```

Leaves only one turtle, in the start position.

```
(split expr ...)
```

Spawns a new turtle where the turtle is currently located. In order to distinguish the two turtles, only the new one evaluates expr. 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. Continue with

```
(draw 100)
```

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

```
(split* expr ...)
```

Like (split expr ...), except that one turtle is created for each expr.

For example, to create two turtles, one pointing at  $\pi/2$  and one at  $\pi/3$ , evaluate

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

```
(tprompt expr ...)
```

Limits the splitting of the turtles. Before expr is evaluated, the state of the turtles (how many, their positions and headings) is "checkpointed." Then expr is evaluated, and then the state of the turtles is restored, but all drawing that may have occurred during execution of expr remains.

For example

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

moves a turtle forward 100 pixel while drawing a line, and then moves the turtle be immediately back to it's original position. Similarly,

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

splits the turtle into two, rotates one 90 degrees, and then collapses back to a single turtle.

The fern functions below demonstrate more advanced use of tprompt.

#### 1.1 Examples

```
(require graphics/turtle-examples)
```

The graphics/turtle-examples library's source is meant to be read, but it also exports the following examples.

```
(regular-poly sides radius) → void?
  sides : exact-nonnegative-integer?
  radius : real?
```

Draws a regular poly centered at the turtle with sides sides and with radius radius.

```
(regular-polys n s) → void?
n : exact-nonnegative-integer?
s : any/c
```

Draws n regular polys each with n sides centered at the turtle.

```
(radial-turtles n) → void?
n : exact-nonnegative-integer?
```

Places  $2^n$  turtles spaced evenly pointing radially outward.

```
(spaced-turtles n) → void?
n : exact-nonnegative-integer?
```

Places  $2^n$  turtles evenly spaced in a line and pointing in the same direction as the original turtle.

```
(spokes) \rightarrow void?
```

Draws some spokes, using radial-turtles and spaced-turtles.

```
(spyro-gyra) \rightarrow void?
```

Draws a spyro-grya reminiscent shape.

```
(\texttt{neato}) \ \to \ \texttt{void}?
```

As the name says...

```
(graphics-bexam) \rightarrow void?
```

Draws a fractal that came up on an exam that the author took.

```
serp-size : real?
```

A constant that is a good size for the serp procedures.

```
(serp serp-size) → void?
  serp-size : real?
(serp-nosplit serp-size) → void?
  serp-size : real?
```

Draws the Serpinski triangle in two different ways, the first using split heavily. After running the first one, try executing (draw 10).

```
koch-size : real?
```

A constant that is a good size for the koch procedures.

```
(koch koch-size) → void?
  koch-size : real?
(koch-nosplit koch-size) → void?
  koch-size : real?
```

Draws the same Koch snowflake in two different ways.

```
(lorenz a b c) \rightarrow void?
```

a : real?
b : real?
c : real?

Watch the Lorenz attractor (a.k.a. butterfly attractor) initial values a, b, and c.

```
(lorenz1) \rightarrow void?
```

Calls lorenze with good initial values.

```
(peano1 peano-size) → void?
  peano-size : real?
(peano2 peano-size) → void?
  peano-size : real?
```

Draws the Peano space-filling curve, where peano1 uses split.

```
fern-size : exact-nonnegative-integer?
```

A good size for the fern1 and fern2 functions.

```
(fern1 fern-size) → void?
  fern-size : exact-nonnegative-integer?
(fern2 fern-size) → void?
  fern-size : exact-nonnegative-integer?
```

Draws a fern fractal.

For fern1, you will probably want to point the turtle up before running this one, with something like:

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

For fern2, you may need to backup a little.

#### 2 Value Turtles

```
(require graphics/value-turtles)
```

The value turtles are a variation on traditional turtles. Rather than having just a single window where each operation changes the state of that window, in the <code>graphics/valueturtles</code> 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; instead of returning nothing, each returns a turtles-window value.

```
(turtles width
    height
    [init-x
    init-y
    init-angle]) → turtles-window?
width: real?
height: real?
init-x: real? = (/ width 2)
init-y: real? = (/ height 2)
init-angle: real? = 0
```

Creates a new turtles window with the given width and height. The remaining arguments specify position of the initial turtle and the direction in radians (where 0 is to the right).

```
(move n turtles) → turtles-window?
n : real?
turtles : turtles-window?
```

Moves the turtle n pixels, returning a new turtles window.

```
(draw n turtles) → turtles-window?
n : real?
turtles : turtles-window?
```

Moves the turtle n pixels and draws a line along the path, returning a new turtles window.

```
(erase n turtles) → turtles-window?
n : real?
turtles : turtles-window?
```

Moves the turtle n pixels and erases a line along the path, returning a new turtles window.

```
(move-offset h v turtles) → turtles-window?
h : real?
v : real?
turtles : turtles-window?
(draw-offset h v turtles) → turtles-window?
h : real?
v : real?
turtles : turtles-window?
(erase-offset h v turtles) → turtles-window?
h : real?
v : real?
turtles : turtles-window?
```

Like move, draw, and erase, but using a horizontal and vertical offset from the turtle's current position.

```
(turn theta turtles) → turtles-window?
theta : real?
turtles : turtles-window?
```

Turns the turtle theta degrees counter-clockwise, returning a new turtles window.

```
(turn/radians theta turtles) → turtles-window?
  theta : real?
  turtles : turtles-window?
```

Turns the turtle theta radians counter-clockwise, returning a new turtles window.

```
(merge turtles1 turtles2) → turtles-window?
  turtles1 : turtles-window?
  turtles2 : turtles-window?
```

The split and tprompt forms provided by graphics/turtles isn't needed for graphics/value-turtles, since the turtles window is 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.

### 2.1 Examples

```
(require graphics/value-turtles-examples)
```

The graphics/value-turtles-examples library is similar to graphics/turtle-examples, but using graphics/value-turtles instead of graphics/turtles.