Turtle Graphics Quick Reference

Guido Gonzato, PhD

November 14, 2018



1 Turtle Graphics

The SDL_bgi sources archive includes a test/ directory that contains test programs and also a turtle graphics implementation (files turtle.h and turtle.c).

Turtle graphics is based on polar coordinates: lines are drawn specifying the distance in pixels and an angle in degrees, called *heading* (0-359). Heading is the same as the bearing of a compass: it starts from 0 ("North") and increases clockwise. For more information: https://en.wikipedia.org/wiki/Turtle_graphics

Some functions have aliases with the same name as their Python counterparts; https://docs.python.org/2/library/turtle.html

void back (int px)

Moves the turtle backwards by px pixels.

Aliases: backward(), bk()

void forwd (int px)

Moves the turtle backwards by px pixels.

Aliases: forward(), fd()

void turnleft (int deg)

Turns the turtle left by deg degrees.

Aliases: left(), lt()

void turnright (int deg)

Turns the turtle right by deg degrees.

Aliases: right(), rt()

void setposition (int x int y)

Moves the turtle to new coordinates x, y.

Aliases: go_to(), setpos()

```
\mathtt{void}\ \mathtt{setx}\ (\mathtt{int}\ x)
```

Sets the turtle's x coordinate.

```
void sety (int y)
```

Sets the turtle's y coordinate.

void setheading (int deg)

Sets the turtle heading to deg degrees.

Alias: seth()

void home (void)

Moves the turtle to the screen centre and sets the heading to 0.

int * position (void)

Returns a pointer to a 2-element integer array containing the turtle coordinates.

int xcor (void)

Returns the turtle's x coordinate.

int ycor (void)

Returns the turtle's y coordinate.

int heading (void)

Returns the turtle's heading in degrees.

void savestate (void)

Saves the turtle state, i.e. its coordinates and heading.

TODO: make this a stack?

void restorestate (void)

Restore previously saved state. If no state has been saved, this function is equivalent to home().

void pendown (void)

Activates drawing (puts the pen down).

Aliases: pd(), down()

void penup (void)

Suspends drawing (lifts the pen down).

Aliases: pu(), up()

int isdown (void)

Returns 1 if the pen is down.

void hideturtle (void)

Hides the turtle.

void showturtle (void)

Draws the turtle.

int isvisible (void)

Returns 1 if the turtle is visible.

int turtleshape (int shape)

Sets the turtle shape; available shapes are T_CIRCLE or T_TRIANGLE.

int turtlesize (int px)

Sets the turtle size (radius or side) to px pixels.

void wrap (void)

Wraps around the screen.

void wrap (void)

Does not wrap around the screen.

This document is a free manual, released under the GNU Free Documentation License (FDL) v. 1.3 or later.