**Turtle methods**

Turtle motion

**Move and draw**

[forward()](https://docs.python.org/3/library/turtle.html#turtle.forward) | [fd()](https://docs.python.org/3/library/turtle.html#turtle.fd)

[backward()](https://docs.python.org/3/library/turtle.html#turtle.backward) | [bk()](https://docs.python.org/3/library/turtle.html#turtle.bk) | [back()](https://docs.python.org/3/library/turtle.html#turtle.back)

[right()](https://docs.python.org/3/library/turtle.html#turtle.right) | [rt()](https://docs.python.org/3/library/turtle.html#turtle.rt)

[left()](https://docs.python.org/3/library/turtle.html#turtle.left) | [lt()](https://docs.python.org/3/library/turtle.html#turtle.lt)

[goto()](https://docs.python.org/3/library/turtle.html#turtle.goto) | [setpos()](https://docs.python.org/3/library/turtle.html#turtle.setpos) | [setposition()](https://docs.python.org/3/library/turtle.html#turtle.setposition)

[setx()](https://docs.python.org/3/library/turtle.html#turtle.setx)

[sety()](https://docs.python.org/3/library/turtle.html#turtle.sety)

[setheading()](https://docs.python.org/3/library/turtle.html#turtle.setheading) | [seth()](https://docs.python.org/3/library/turtle.html#turtle.seth)

[home()](https://docs.python.org/3/library/turtle.html#turtle.home)

[circle()](https://docs.python.org/3/library/turtle.html#turtle.circle)

[dot()](https://docs.python.org/3/library/turtle.html#turtle.dot)

[stamp()](https://docs.python.org/3/library/turtle.html#turtle.stamp)

[clearstamp()](https://docs.python.org/3/library/turtle.html#turtle.clearstamp)

[clearstamps()](https://docs.python.org/3/library/turtle.html#turtle.clearstamps)

[undo()](https://docs.python.org/3/library/turtle.html#turtle.undo)

[speed()](https://docs.python.org/3/library/turtle.html#turtle.speed)

**Tell Turtle’s state**

[position()](https://docs.python.org/3/library/turtle.html#turtle.position) | [pos()](https://docs.python.org/3/library/turtle.html#turtle.pos)

[towards()](https://docs.python.org/3/library/turtle.html#turtle.towards)

[xcor()](https://docs.python.org/3/library/turtle.html#turtle.xcor)

[ycor()](https://docs.python.org/3/library/turtle.html#turtle.ycor)

[heading()](https://docs.python.org/3/library/turtle.html#turtle.heading)

[distance()](https://docs.python.org/3/library/turtle.html#turtle.distance)

**Setting and measurement**

[degrees()](https://docs.python.org/3/library/turtle.html#turtle.degrees)

[radians()](https://docs.python.org/3/library/turtle.html#turtle.radians)

Pen control

**Drawing state**

[pendown()](https://docs.python.org/3/library/turtle.html#turtle.pendown) | [pd()](https://docs.python.org/3/library/turtle.html#turtle.pd) | [down()](https://docs.python.org/3/library/turtle.html#turtle.down)

[penup()](https://docs.python.org/3/library/turtle.html#turtle.penup) | [pu()](https://docs.python.org/3/library/turtle.html#turtle.pu) | [up()](https://docs.python.org/3/library/turtle.html#turtle.up)

[pensize()](https://docs.python.org/3/library/turtle.html#turtle.pensize) | [width()](https://docs.python.org/3/library/turtle.html#turtle.width)

[pen()](https://docs.python.org/3/library/turtle.html#turtle.pen)

[isdown()](https://docs.python.org/3/library/turtle.html#turtle.isdown)

**Color control**

[color()](https://docs.python.org/3/library/turtle.html#turtle.color)

[pencolor()](https://docs.python.org/3/library/turtle.html#turtle.pencolor)

[fillcolor()](https://docs.python.org/3/library/turtle.html#turtle.fillcolor)

**Filling**

[filling()](https://docs.python.org/3/library/turtle.html#turtle.filling)

[begin\_fill()](https://docs.python.org/3/library/turtle.html#turtle.begin_fill)

[end\_fill()](https://docs.python.org/3/library/turtle.html#turtle.end_fill)

**More drawing control**

[reset()](https://docs.python.org/3/library/turtle.html#turtle.reset)

[clear()](https://docs.python.org/3/library/turtle.html#turtle.clear)

[write()](https://docs.python.org/3/library/turtle.html#turtle.write)

Turtle state

**Visibility**

[showturtle()](https://docs.python.org/3/library/turtle.html#turtle.showturtle) | [st()](https://docs.python.org/3/library/turtle.html#turtle.st)

[hideturtle()](https://docs.python.org/3/library/turtle.html#turtle.hideturtle) | [ht()](https://docs.python.org/3/library/turtle.html#turtle.ht)

[isvisible()](https://docs.python.org/3/library/turtle.html#turtle.isvisible)

Appearance

[shape()](https://docs.python.org/3/library/turtle.html#turtle.shape)

[resizemode()](https://docs.python.org/3/library/turtle.html#turtle.resizemode)

[shapesize()](https://docs.python.org/3/library/turtle.html#turtle.shapesize) | [turtlesize()](https://docs.python.org/3/library/turtle.html#turtle.turtlesize)

[shearfactor()](https://docs.python.org/3/library/turtle.html#turtle.shearfactor)

[settiltangle()](https://docs.python.org/3/library/turtle.html#turtle.settiltangle)

[tiltangle()](https://docs.python.org/3/library/turtle.html#turtle.tiltangle)

[tilt()](https://docs.python.org/3/library/turtle.html#turtle.tilt)

[shapetransform()](https://docs.python.org/3/library/turtle.html#turtle.shapetransform)

[get\_shapepoly()](https://docs.python.org/3/library/turtle.html#turtle.get_shapepoly)

**Using events**

[onclick()](https://docs.python.org/3/library/turtle.html#turtle.onclick)

[onrelease()](https://docs.python.org/3/library/turtle.html#turtle.onrelease)

[ondrag()](https://docs.python.org/3/library/turtle.html#turtle.ondrag)

**Special Turtle methods**

[begin\_poly()](https://docs.python.org/3/library/turtle.html#turtle.begin_poly)

[end\_poly()](https://docs.python.org/3/library/turtle.html#turtle.end_poly)

[get\_poly()](https://docs.python.org/3/library/turtle.html#turtle.get_poly)

[clone()](https://docs.python.org/3/library/turtle.html#turtle.clone)

[getturtle()](https://docs.python.org/3/library/turtle.html#turtle.getturtle) | [getpen()](https://docs.python.org/3/library/turtle.html#turtle.getpen)

[getscreen()](https://docs.python.org/3/library/turtle.html#turtle.getscreen)

[setundobuffer()](https://docs.python.org/3/library/turtle.html#turtle.setundobuffer)

[undobufferentries()](https://docs.python.org/3/library/turtle.html#turtle.undobufferentries)