

15-104 Introduction to Computing for Creative Practice

Fall 2022

27 More Turtle Graphics

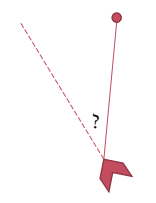
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Turtle API

- `makeTurtle(x, y)` -- make a turtle at x, y, facing right, pen down
- `left(d)` -- turn left by d degrees
- `right(d)` -- turn right by d degrees
- `forward(p)` -- move forward by p pixels
- `back(p)` -- move back by p pixels
- `lowerPen()` -- set pen down
- `raisePen()` -- pick pen up
- `goto(x, y)` -- go straight to this location
- `setColor(color)` -- set the drawing color
- `setWeight(w)` -- set line width to w
- `face(d)` -- turn to this absolute direction in degrees
- `angleTo(x, y)` -- what is the angle from my heading to location x, y?
- `turnToward(x, y, d)` -- turn by d degrees toward location x, y
- `distanceTo(x, y)` -- how far is it to location x, y?

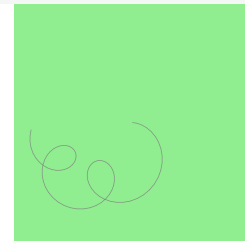


angleTo

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Using the mouse

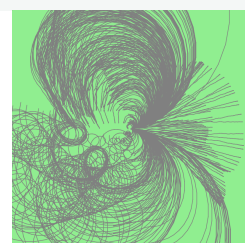
```
function setup() {
    createCanvas(400, 400);
}
function draw() {
    background("lightgreen");
    var ttl = makeTurtle(200, 200);
    for (var i = 0; i < 100; i++) {
        ttl.turnToward(mouseX, mouseY, 10);
        var d = ttl.distanceTo(mouseX, mouseY) / 10;
        ttl.forward(d);
    }
}
```



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Using the mouse

```
function setup() {
    createCanvas(400, 400);
    background("lightgreen");
}
function draw() {
    var ttl = makeTurtle(200, 200);
    for (var i = 0; i < 100; i++) {
        ttl.turnToward(mouseX, mouseY, 10);
        var d = ttl.distanceTo(mouseX, mouseY) / 10;
        ttl.forward(d);
    }
}
```

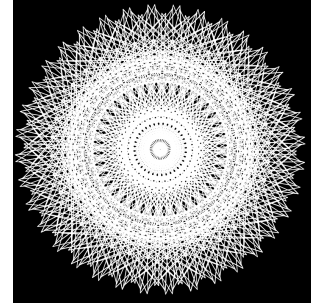


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Static Drawing

```
function setup() {
    createCanvas(400, 400);
    background(0);
    var turtle = makeTurtle(130, 80);
    turtle.lowerPen();
    turtle.setColor(255);
    for (var i = 0; i < 1000; i++) {
        turtle.forward(150);
        turtle.right(141.5);
        turtle.forward(60);
        if (i % 20 === 0) { turtle.forward(70); }
    }
}
function draw() { }
```



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Dynamic Drawing

```
var turtle;
var count = 0;

function setup() {
    createCanvas(400, 400);
    background(0);
    turtle = makeTurtle(130, 80);
    turtle.lowerPen();
    turtle.setColor(255);
}

function draw() {
    turtle.forward(150);
    turtle.right(141.5);
    turtle.forward(60);
    if (count % 20 === 0) {
        turtle.forward(70);
    }
    count++;
    if (count == 1000) {
        noLoop();
    }
}
```

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Spiral

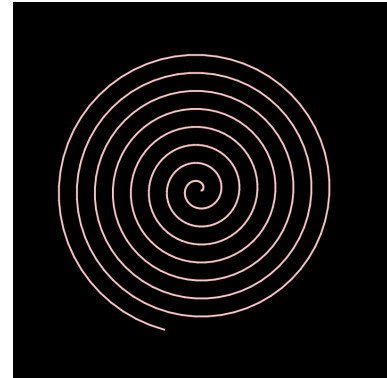
Start in the center.

Move forward and turn a bit to the left.

Move forward a little more than last time
and turn a bit to the left.

Repeat...

If the spiral touches the outside of
the canvas, reset and repeat.



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Spiral

```
var myTurtle;  
var startFrame; // frame number when spiral begins  
  
function setup() {  
  createCanvas(400, 400);  
  background(0);  
  myTurtle = makeTurtle(width / 2, height / 2);  
  myTurtle.setColor(color(255, 200, 200));  
  myTurtle.setWeight(2);  
  myTurtle.lowerPen();  
  resetCanvas();  
  frameRate(10);  
}
```

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Spiral

```
function resetCanvas() {
    background(0);
    startFrame = frameCount;
    myTurtle.raisePen();
    myTurtle.goto(width / 2, height / 2);
    myTurtle.lowerPen();
}

function draw() {
    var step = (frameCount - startFrame)/30.0;
    myTurtle.forward(step);
    myTurtle.left(6.0);
    if (myTurtle.y > height) resetCanvas();
}
```

How will the spiral change if you increase 30.0?
Is there another way to get this effect?

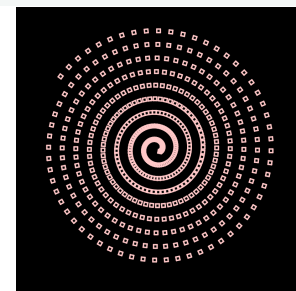
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Spiraling Squares

```
function draw() {
    var step = (frameCount - startFrame)/30.0;
    drawSquare(myTurtle);
    myTurtle.raisePen();
    myTurtle.forward(step);
    myTurtle.lowerPen();
    myTurtle.left(6.0);
    if (myTurtle.y > height) resetCanvas();
}

function drawSquare(t) {
    for (var i = 0; i < 4; i++) {
        t.forward(5); t.right(90);
    }
}
```

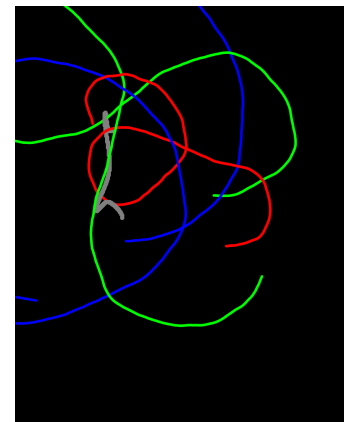


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Turtle Race

Three Turtles (red, green and blue) are racing after a gray “target”, whose location is based on Perlin noise. The turtles “overshoot” the target because they always move forward but can only turn 1 degree per frame (plus or minus a random 5 degrees to introduce some wandering into their paths).



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Turtle Race

```

var t1, t2, t3;      // three turtles
var x, y;           // position of target

function setup() {
  createCanvas(400, 500);
  background(0);
  t1 = makeTurtle(width/2 + random(-100, 100), height/2 + random(-100, 100));
  t2 = makeTurtle(width/2 + random(-100, 100), height/2 + random(-100, 100));
  t3 = makeTurtle(width/2 + random(-100, 100), height/2 + random(-100, 100));
  t1.lowerPen();
  t1.setColor(color(255, 0, 0));          t3.lowerPen();
  t1.setWeight(3);                      t3.setColor(color(0, 0, 255));
  t2.lowerPen();                      t3.setWeight(3);
  t2.setColor(color(0, 255, 0));        frameRate(40);
  t2.setWeight(3);                    }
  
```

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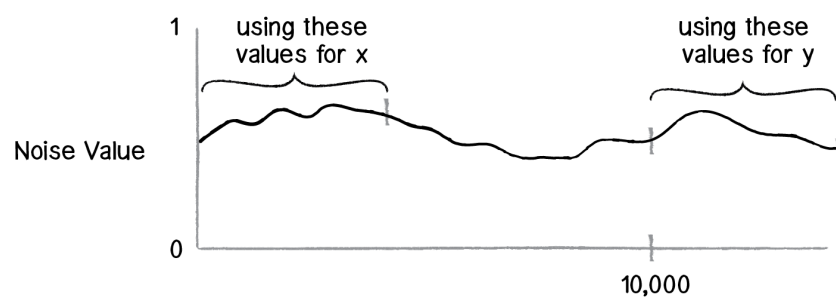
Turtle Race

```
function draw() {
    t1.forward(1);
    t2.forward(2);
    t3.forward(3);
    x = width * noise(frameCount / 1000);
    y = height * noise(10000 + frameCount / 1000); Why add 10000?  
(see next slide)
    strokeWeight(5);
    stroke(128);
    point(x, y);
    t1.turnToward(x, y, 1);
    t2.turnToward(x, y, 1);
    t3.turnToward(x, y, 1);
    t1.left(random(-5, 5));
    t2.left(random(-5, 5));
    t3.left(random(-5, 5));
}
```

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Review: Perlin Noise



<https://www.khanacademy.org/computing/computer-programming/programming-natural-simulations/programming-noise/a/perlin-noise>

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Try This

