Javascript Turtle Graphics

The Concept

2

8

- 3 Learn Javascript programming in a graphics environment. Javascript provides action
- and functionality to web pages. The Javascript Turtle Graphics page at
- 5 http://bonner-carlson.net/turtle is written in Javascript and it provides an
- 6 environment for exploring Javascript and its use of graphics using traditional turtle
- ⁷ graphics functions.

The Code

```
// first program
10
    write ("Hello World")
11
12
    // first readable program
13
    turn (90)
14
    write ("Hello World")
16
    // simple square function
17
    function square4 () {
18
       forward (100)
19
       turn(90)
20
       forward (100)
21
       turn(90)
       forward (100)
23
       turn(90)
24
       forward (100)
25
      turn(90)
26
    }
27
28
29
    // square with repeat
30
    function el () {
31
       forward (100)
32
       turn(90)
33
34
35
    function square () {
36
       repeat (4, el)
37
38
39
40
    //simplest form of while:
41
    var i = 0; // initiator
42
    while (i<4) { // (condition) {block of instructions}
43
       i = i + 1; // incrementer
44
```

```
//while form of square
    var i = 0;
2
    while (i<4) {
3
       //write (i + " --> ")
       forward (100)
5
       right(90)
6
       i = i + 1;
7
    }
8
9
10
    //functional form of square
     function square (side) {
12
      var i=0
13
       while (i<4) {
14
         forward( side)
15
         turn(90)
16
         i=i+1
17
      }
18
    }
19
20
21
     function stackedBoxes (number) {
22
       var i = 0
23
       size = 40
24
      while (i <= number) {</pre>
25
         square( i/number * size )
26
         penup()
27
         forward( i/number * size)
         pendown()
29
         i = i + 1
30
31
       }
     }
32
33
34
     function squareNumbered (side) {
35
       var i=0
36
       while (i<4) \{
37
38
         if (i%2) {
           color("red")
39
         } else {
40
           color ("blue")
41
42
         write(i) // want to show 100+i and i +"--->" and i + "00"
43
         forward( side)
44
         turn(90)
45
         i=i+1
46
       }
47
    }
48
49
50
51
52
53
54
```

```
function turningSquare () {
      var steps = 100
2
      var stepSize = 200/steps
3
      for (var i=0; i<steps; i=i+1) {
         square2(stepSize*i);
5
         right(360/steps)
6
      }
7
    }
8
9
10
    star....
11
    zorro gets back to the same point and same direction ... = 360 degrees
12
    360 / 5 = 72... that is a pentagon
13
    720 /5 = 240
14
15
16
    function spikey (size,n,revs) {
17
      var i = 0
18
      while (i<n) {
19
         forward (size)
20
        write (i)
21
        right(revs*360/n)
22
        i = i + 1
23
      }
24
    }
25
26
    backward (100)
27
    spikey(200,5,1) // pentagon
29
    //spikey(200,5,2) // star
    //spikey(200,39,19)
30
31
    //spikey(200,39,19)
32
    //spikey(200,45,19)
    //spikey(200,49,27)
33
    //n must be odd
34
    //revs is best about rev/2
35
36
37
38
39
40
41
    // alternative for an iterating while loop
42
    for (var i=0; i<4, i=i+1) {}
```

What is the Next Step???

- Investigate fractiles and draw them
- Investigate tessellations and draw them
 - Do an animated graphics demonstration
 - Make the page web accessible
 - add to a server, perhaps on a Raspberry Pi with Apache.
- Learn more about Javascript, HTML, and CSS using resources:
- 8

10

11

12

4

6

- Read a book from <u>it-ebooks.info</u>,
- Take a course from Khan Academy
- Get hands on experience with Code.org
- Find a particular feature at W3School
- Learn about code development tools

14 15

16

17

- Browser based debugging tools
- "lint" programs to check CSS and HTML syntax
- "minify" programs to make your final code smaller

18 Possible Careers in Information Technology

- 19 help desk / computer support
- 20 system administrator
- 21 system analyst
- 22 coder
- 23 front-end web developer (HTML, CSS,
- 24 Javascript and many more)
- 25 back-end web developer (PHP and
- 26 many more)

- 27 web designer (heavy CSS with HTML
- 28 and Javascript)
- 29 product developer/engineer
- 30 software engineer
- 31 **system engineer**
- 32 network engineer
- 33 protocol engineer
- 34 engineering management
- 35 chief information office

36 37