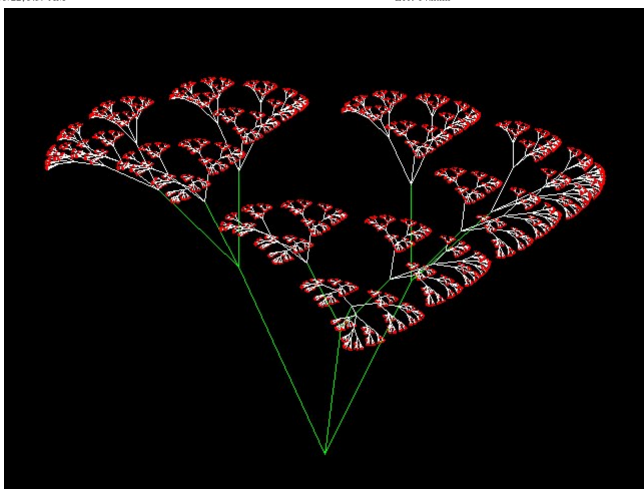
Lecture 19 - Recursion

Why Recursion?

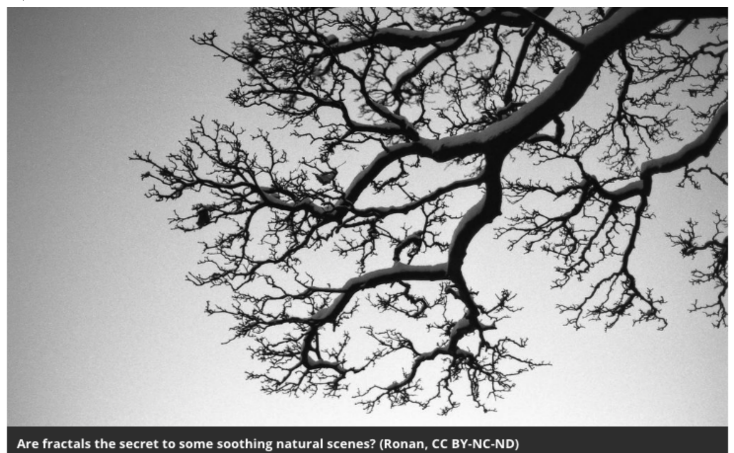


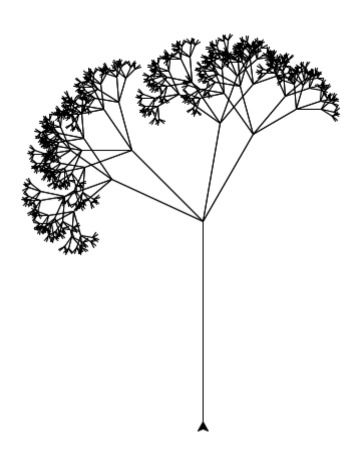












An example of a recursive addition

Let's define the sum of values from 0 to n as

```
sum(n) = \{ 0 \text{ if } n \le 0 \}
\{ n + sum(n-1) \text{ if } n > 0 \}
```

Then we can build a function that matches this.

```
1: def recursive_sum ( n ):
 2:
    if n \le 0:
 3:
            return 0
 4:
        return n + recursive_sum(n-1)
 5:
 6:
 7:
8: # Automated Test
9: if __name__ == "__main__":
        n_{err} = 0
10:
11:
       x = recursive\_sum (5)
12:
        if x != 15:
13:
            n_{err} = n_{err} + 1
14:
            print ( "Error: Test 1: sum not working, expected \{\} got \{\}".format ( 15, x ) )
15:
        x = recursive\_sum (0)
16:
        if x != 0:
17:
            n_{err} = n_{err} + 1
18:
            print ( "Error: Test 2: sum conversion not working, expected \{\} got \{\}".format ( \emptyset, x ) )
19:
        if n_err == 0 :
20:
21:
            print ( "PASS" )
22:
        else:
            print ( "FAILED" )
23:
```

What is a recursive function definition:

$$f(n) = \begin{cases} f(n-1) & n \ge 1\\ 1 & n < 1 \end{cases}$$

For a positive initeger:

```
n! = n * (n-1) * ... * 2 * 1
```

or

$$f(n) = n * (n-1) * ... * 2 * 1$$

or

$$f(n) = n * f(n-1)$$

or

```
f(n) = \{ n \le 1 : 1 
\{ n > 1 : n * f(n-1) \}
```

Now to Code:

```
1: def calc_factorial(x):
       # A recursive function to find the factorial of a number
 3:
       if x <= 1:
4:
            return 1
 5:
       else:
            return (x * calc_factorial(x-1))
 6:
7:
8: if __name__ == "__main__":
9:
       num = 5
10:
       print("The factorial of", num, "is", calc_factorial(num))
11:
12:
       err = False
13:
       v = calc_factorial(num)
       if v != 120:
14:
15:
           err = True
16:
            print ( "Incorrect result: {n}! Expected {good} got {bad}".format(n=num, good=120, bad=v))
17:
       if not err :
18:
            print ( "PASS" )
19:
20:
       else :
          print ( "FAIL" )
21:
```

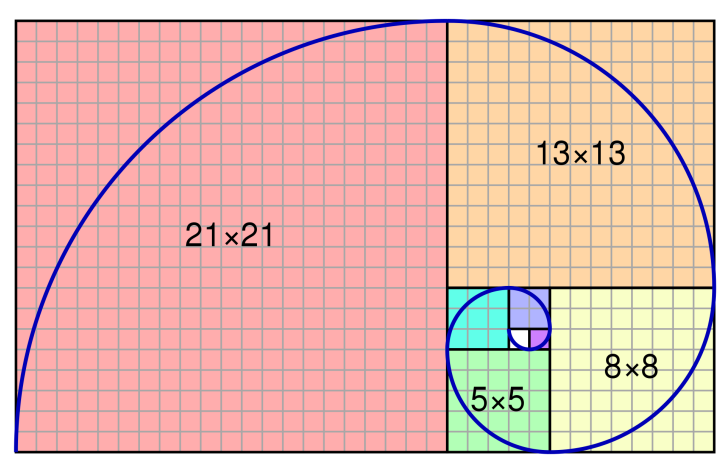
Compare to an iterative version:

```
1: def factorial_iterative(x):
 2:
       if x <= 1:
3:
           return 1
4:
       nn = 2
 5:
       rv = 1
 6:
       while (nn \le x):
 7:
           rv = rv * nn
8:
       return rv
9:
10: if __name__ == "__main__":
11:
12:
       print("The factorial of", num, "is", factorial_iterative(num))
13:
14:
       err = False
15:
       v = factorial_iterative(num)
16:
       if v != 120:
17:
           err = True
           print ( "Incorrect result: {n}! Expected {good} got {bad}".format(n=num, good=120, bad=v))
18:
19:
20:
       if not err :
21:
           print ( "PASS" )
22:
        else :
23:
           print ( "FAIL" )
```

A better example is a fractal tree:

Fibonacci Numbers





```
fib(n) = { 0 : n = 0
 { 1 : n = 1
 { fib(n-1) + fib(n-2)
```

Weed

```
1: import turtle
 2:
 3: def tree(length,n):
 4:
        if length < (length/n):</pre>
 5:
               return
 6:
        turtle.forward(length)
 7:
        turtle.left(45)
        tree(length * 0.5,length/n)
 8:
 9:
        turtle.left(20)
        tree(length * 0.5,length/n)
10:
        turtle.right(75)
11:
        tree(length * 0.5, length/n)
12:
13:
        turtle.right(20)
14:
        tree(length * 0.5,length/n)
        turtle.left(30)
15:
        turtle.backward(length)
16:
        return
17:
18:
19: turtle.left(90)
20: turtle.backward(30)
21: tree(200,4)
23: input("Press Enter to continue...")
```

The Koch curve.

So a program to run the Koch curve: