

Recursion and the Stack

```
1. void setup() {  
2.     int sum = addUp(10, 20);  
3.     printGreeting( "Mark", sum );  
4. }  
  
5. int addUp(int a, int b) {  
6.     int c = a + b;  
7.     return c;  
8. }  
  
9. void printGreeting(String name, int n) {  
10.    String msg = "Hello. My name is " + name;  
11.    msg = msg + " and my sum is " + n;  
12.    println(msg);  
13. }
```

Factorial

- The factorial of a positive integer N is computed as the product of N with all positive integers less than or equal to N.

$$4! = 4 \times 3 \times 2 \times 1 = 24$$

$$30! = 30 \times 29 \times \dots \times 2 \times 1 = \\ 265252859812191058636308480000000$$

Factorial - Iterative Implementation

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }  
  
6. int factorial(int N) {  
7.     int F = 1;  
8.  
9.     for( int i=N; i>=1; i-- ) {  
10.         F = F * i;  
11.     }  
12.  
13.     return F;  
14. }
```

Trace it.

$$5! = 5 \times 4 \times 3 \times 2 \times 1$$

$$4! = 4 \times 3 \times 2 \times 1$$

$$5! = 5 \times 4!$$



$$N! = N \times (N-1)!$$

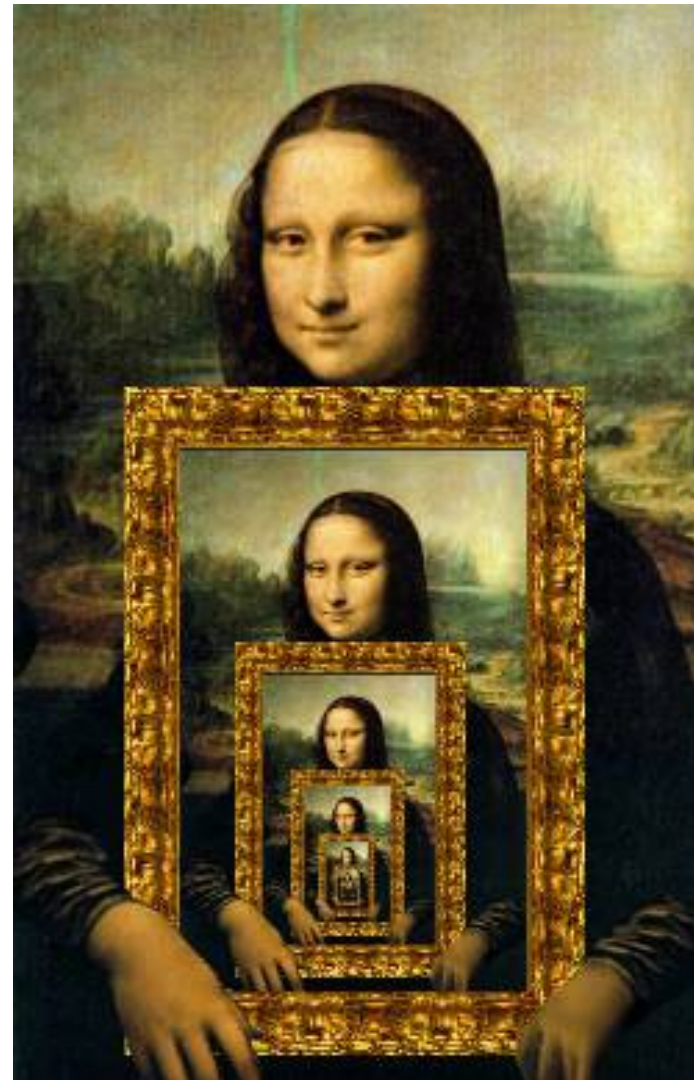


Factorial can be defined in terms of itself

Recursion



Recursion

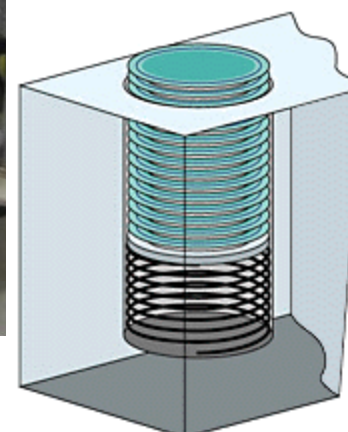
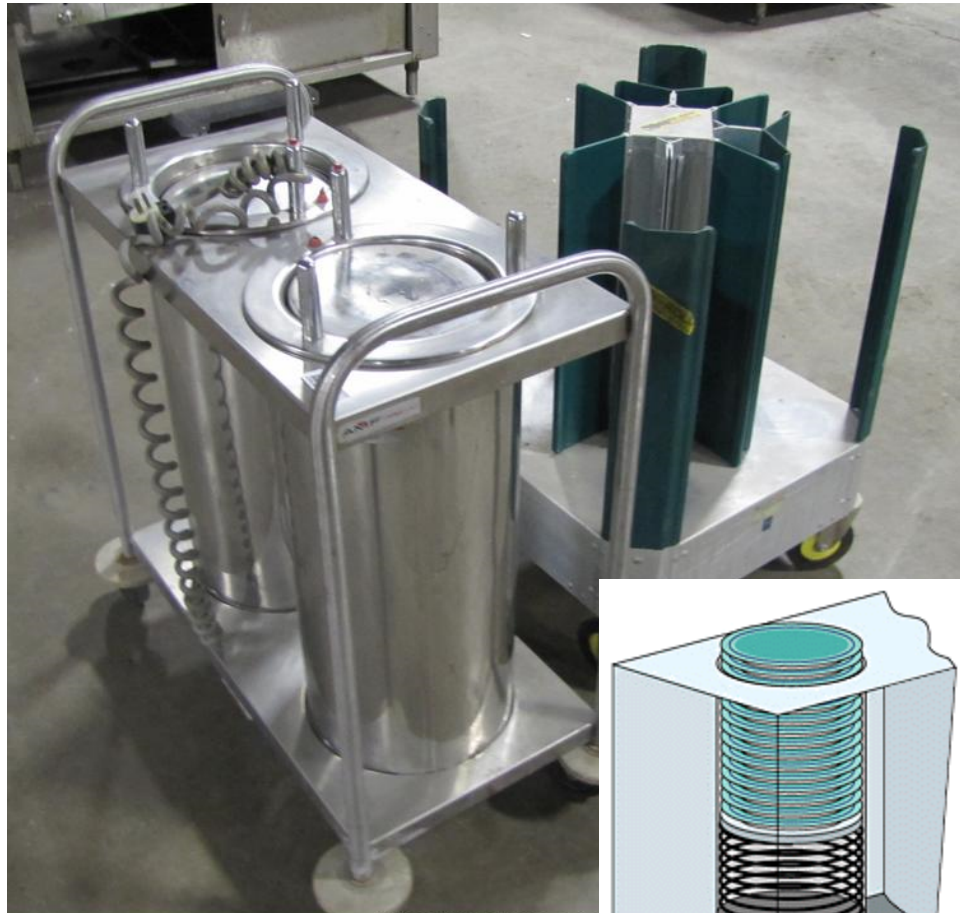


Factorial – Recursive Implementation

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }  
  
6. int factorial(int N) {  
7.     if (N == 1) {  
8.         return 1;  
9.     } else {  
10.        int F = N * factorial(N-1);  
11.        return F;  
12.    }  
13. }
```

Trace it.

Last In First Out (LIFO) Stack of Plates



Compiled Code

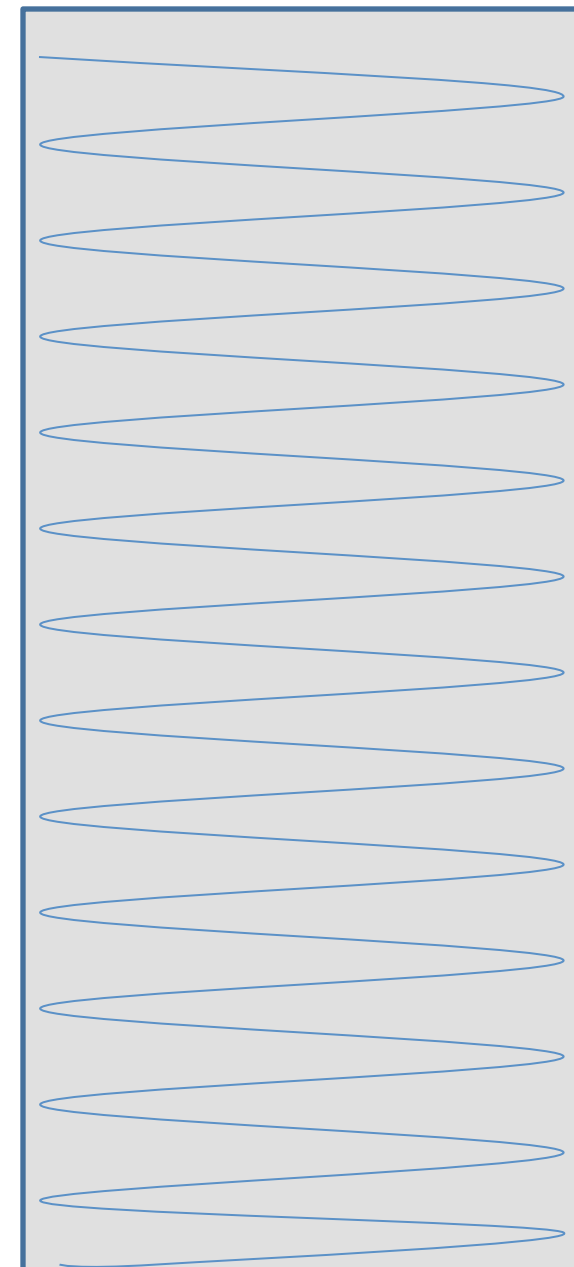
```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
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```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

Executing Function



Call Stack



Compiled Code

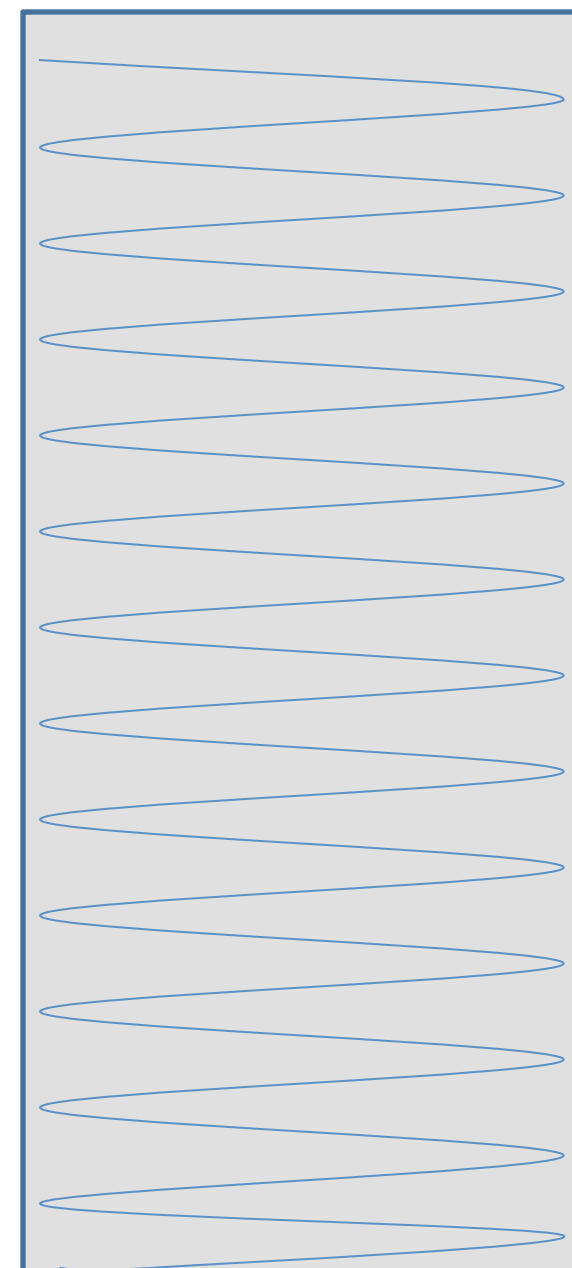
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2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
             factorial(N-1);  
6.         return F;  
7.     }  
8. }
```

Executing Function

→ void setup() {
2. int A = 10;
3. int B = factorial(5);
4. println(B);
5. }

Call Stack



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

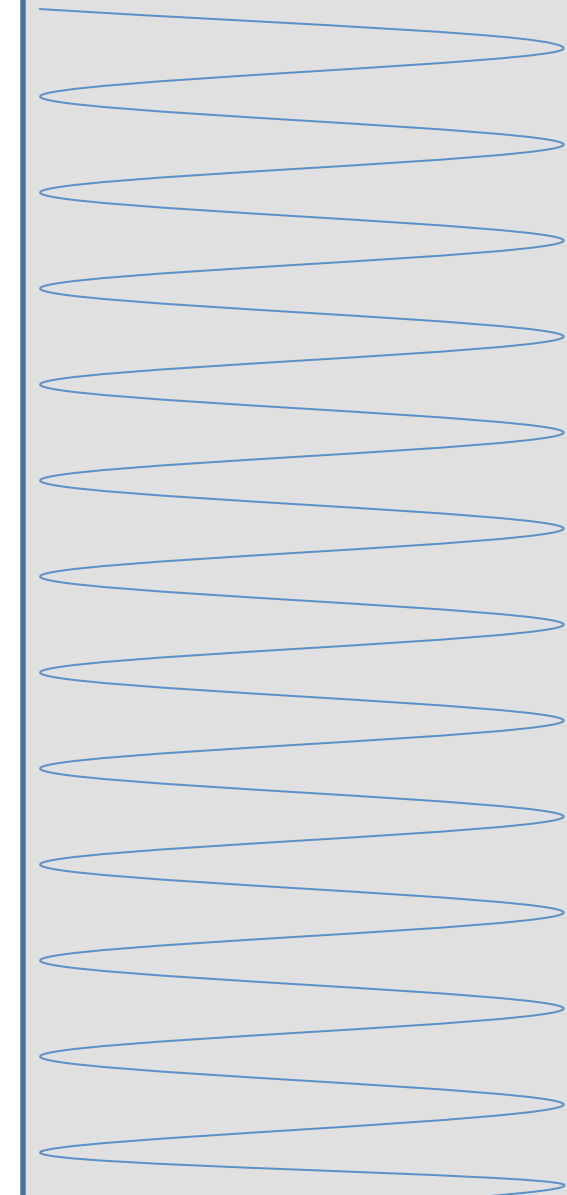
```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
             factorial(N-1);  
6.         return F;  
7.     }  
8. }
```

Executing Function

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```



Call Stack



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
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5.         int F = N *  
             factorial(N-1);  
6.         return F;  
7.     }  
8. }
```

Executing Function

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```



Call Stack

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

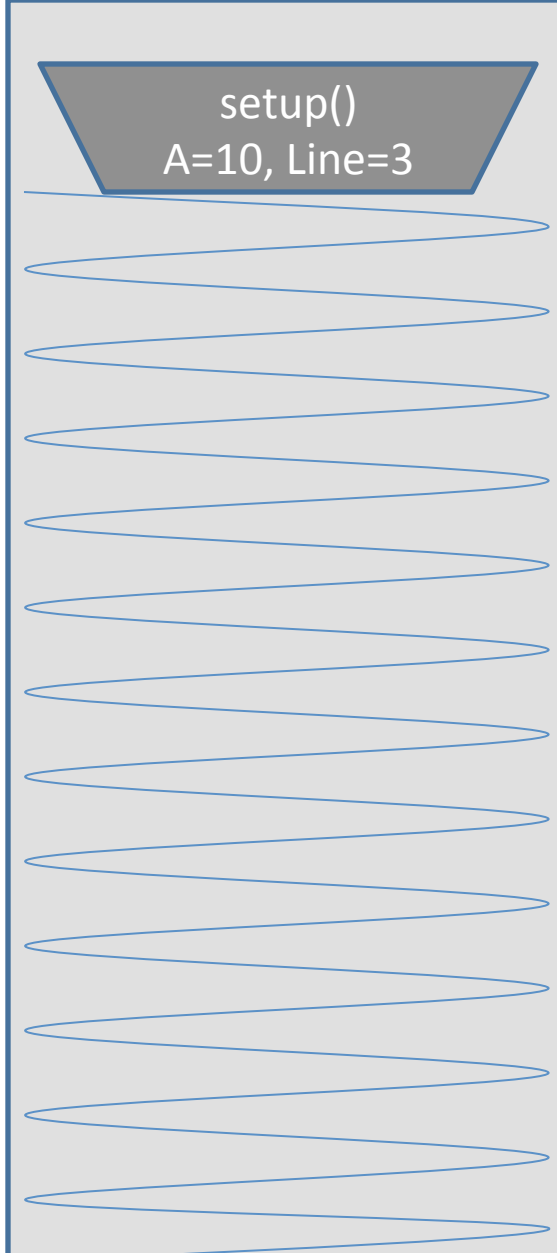
```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
             factorial(N-1);  
6.         return F;  
7.     }  
8. }
```

Executing Function

→ int factorial(int N=5) {
2. if (N == 1) {
3. return 1;
4. } else {
5. int F = N *
 factorial(N-1);
6. return F;
7. }
8. }

Call Stack

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
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1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
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5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

```
1. int factorial(int N=5) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Call Stack

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

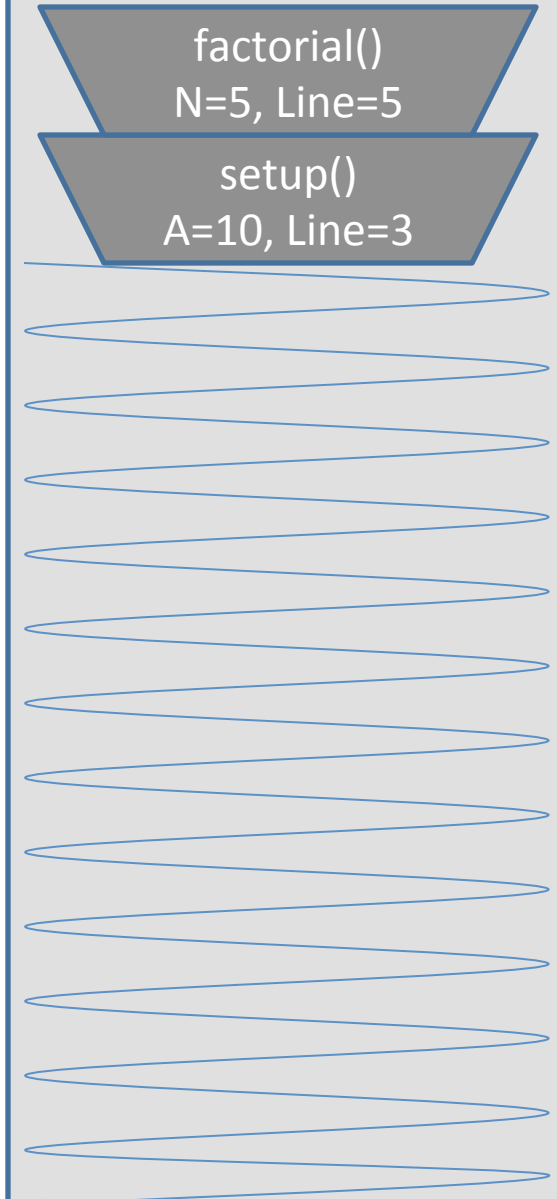
Executing Function

```
1. int factorial(int N=5) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

Call Stack

factorial()
N=5, Line=5

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

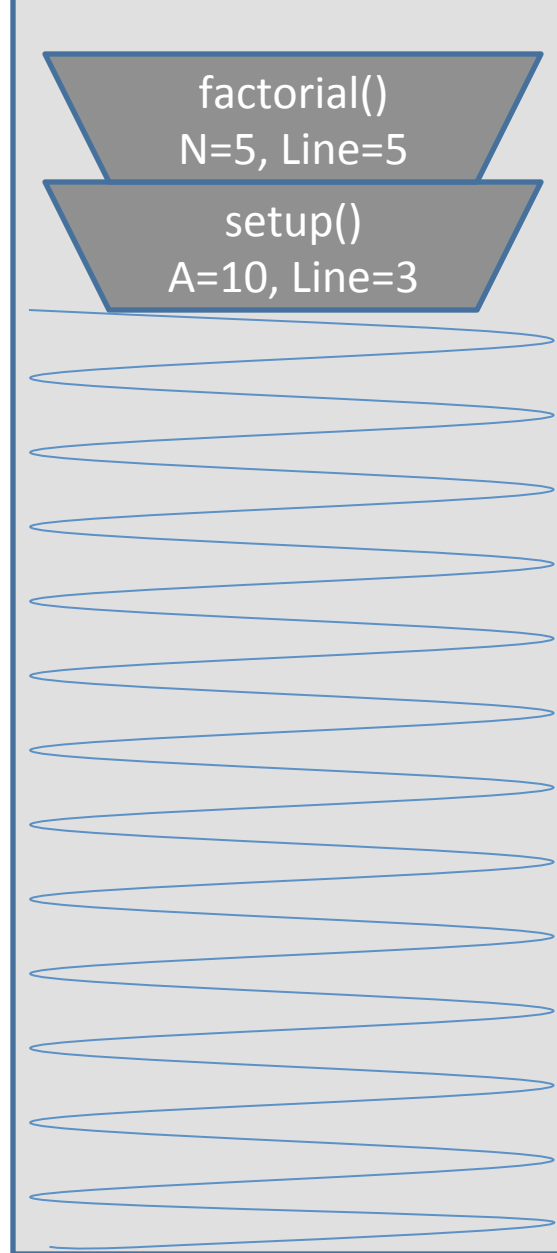
Executing Function

```
int factorial(int N=4) {  
    if (N == 1) {  
        return 1;  
    } else {  
        int F = N *  
            factorial(N-1);  
        return F;  
    }  
}
```

Call Stack

factorial()
N=5, Line=5

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
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5.         int F = N *  
6.             factorial(N-1);  
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8.     }  
}
```

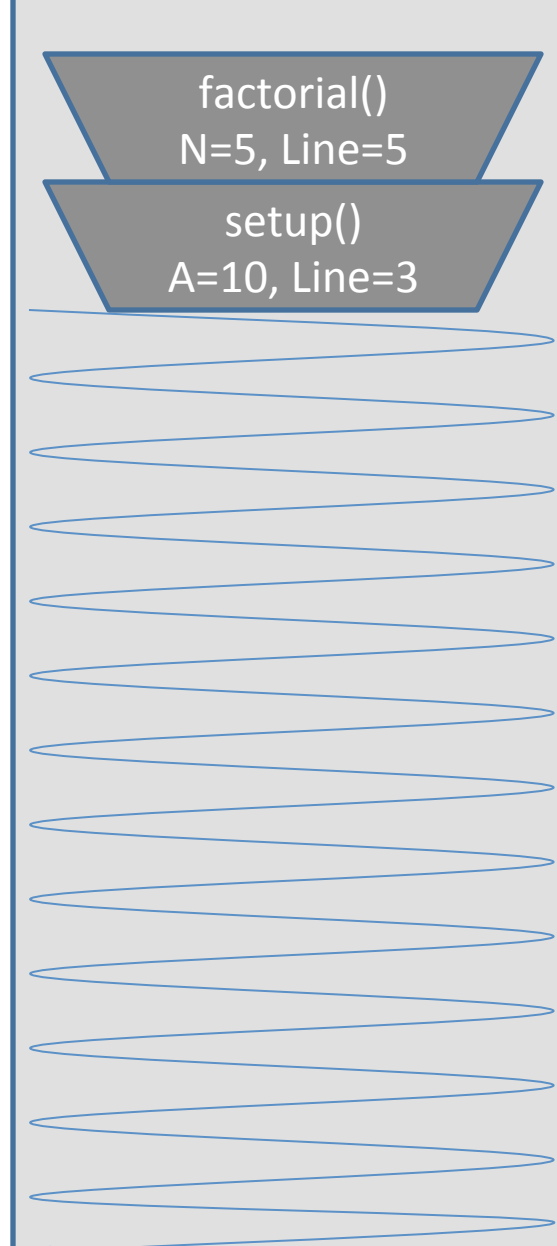
Executing Function

```
1. int factorial(int N=4) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

Call Stack

factorial()
N=5, Line=5

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
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1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
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5.         int F = N *  
6.             factorial(N-1);  
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Executing Function

```
1. int factorial(int N=4) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```



Call Stack

```
factorial()  
N=4, Line=5  
  
factorial()  
N=5, Line=5  
  
setup()  
A=10, Line=3
```

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
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```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

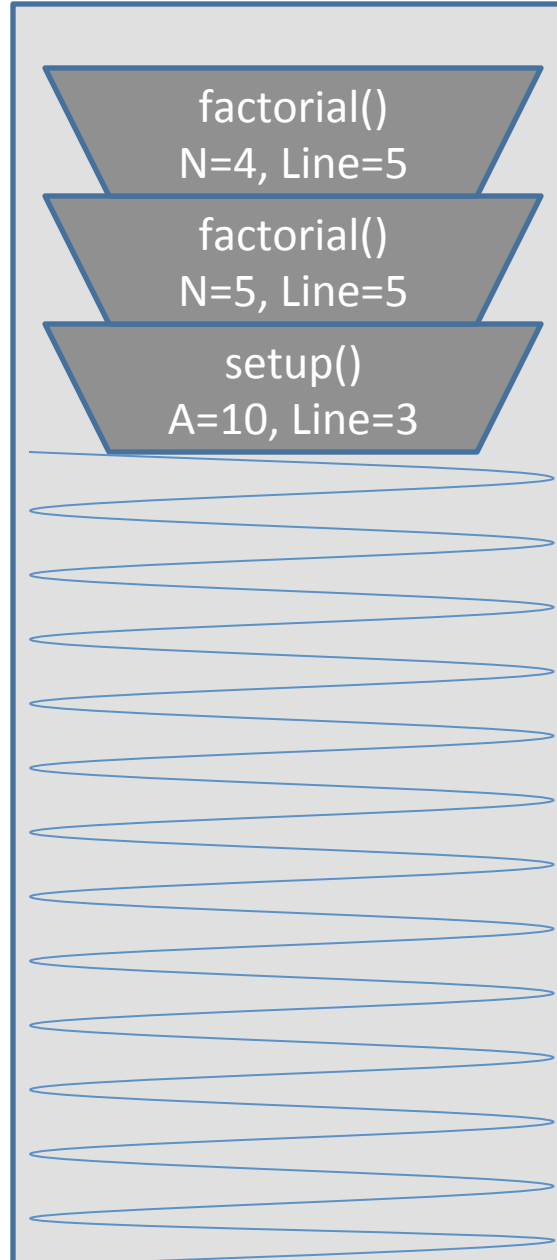
```
int factorial(int N=3) {  
    if (N == 1) {  
        return 1;  
    } else {  
        int F = N *  
            factorial(N-1);  
        return F;  
    }  
}
```

Call Stack

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
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Executing Function

```
1. int factorial(int N=3) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```



Call Stack

```
factorial()  
N=4, Line=5  
factorial()  
N=5, Line=5  
setup()  
A=10, Line=3
```

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
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```
1. int factorial(int N) {  
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Executing Function

```
1. int factorial(int N=3) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```



Call Stack

factorial()
N=3, Line=5

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

```
int factorial(int N=2) {  
    if (N == 1) {  
        return 1;  
    } else {  
        int F = N *  
            factorial(N-1);  
        return F;  
    }  
}
```

Call Stack

factorial()
N=3, Line=5

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

```
1. int factorial(int N=2) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```



Call Stack

factorial()
N=3, Line=5

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

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1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

```
1. int factorial(int N=2) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```



Call Stack

```
factorial()  
N=2, Line=5  
factorial()  
N=3, Line=5  
factorial()  
N=4, Line=5  
factorial()  
N=5, Line=5  
setup()  
A=10, Line=3
```

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

```
int factorial(int N=1) {  
    if (N == 1) {  
        return 1;  
    } else {  
        int F = N *  
            factorial(N-1);  
        return F;  
    }  
}
```

Call Stack

factorial()
N=2, Line=5

factorial()
N=3, Line=5

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```

Executing Function

```
1. int factorial(int N=1) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
9. }
```



Call Stack

```
factorial()  
N=2, Line=5  
factorial()  
N=3, Line=5  
factorial()  
N=4, Line=5  
factorial()  
N=5, Line=5  
setup()  
A=10, Line=3
```

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

Executing Function

```
1. int factorial(int N=2) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N * 1;  
6.         return F;  
7.     }  
8. }
```

Call Stack

factorial()
N=3, Line=5

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3

Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

Executing Function

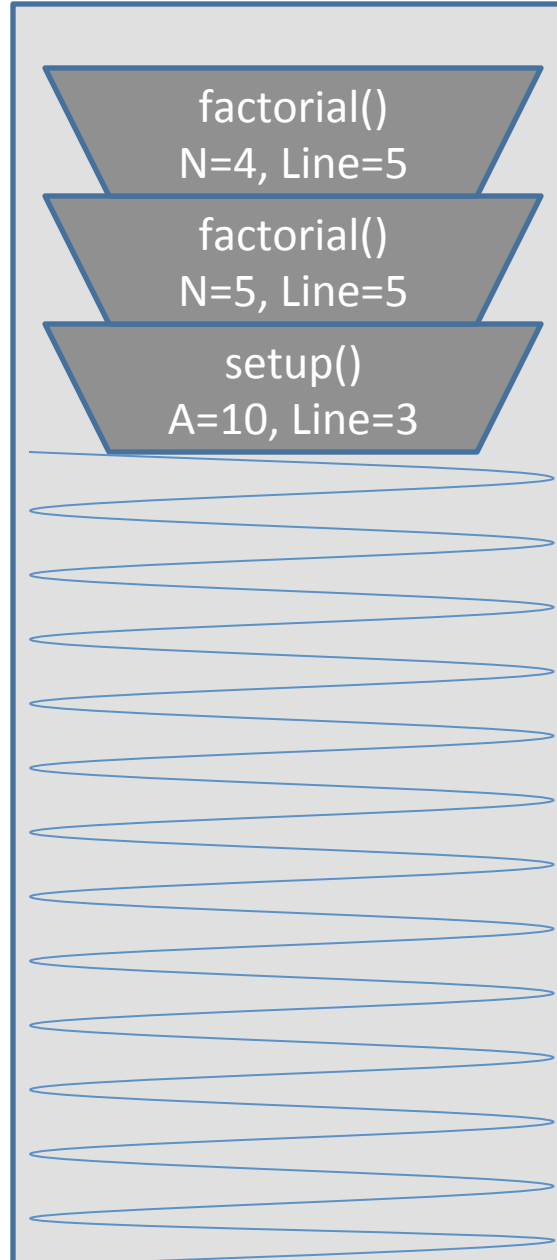
```
1. int factorial(int N=3) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N * 2;  
6.         return F;  
7.     }  
8. }
```

Call Stack

factorial()
N=4, Line=5

factorial()
N=5, Line=5

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
6.             factorial(N-1);  
7.         return F;  
8.     }  
}
```

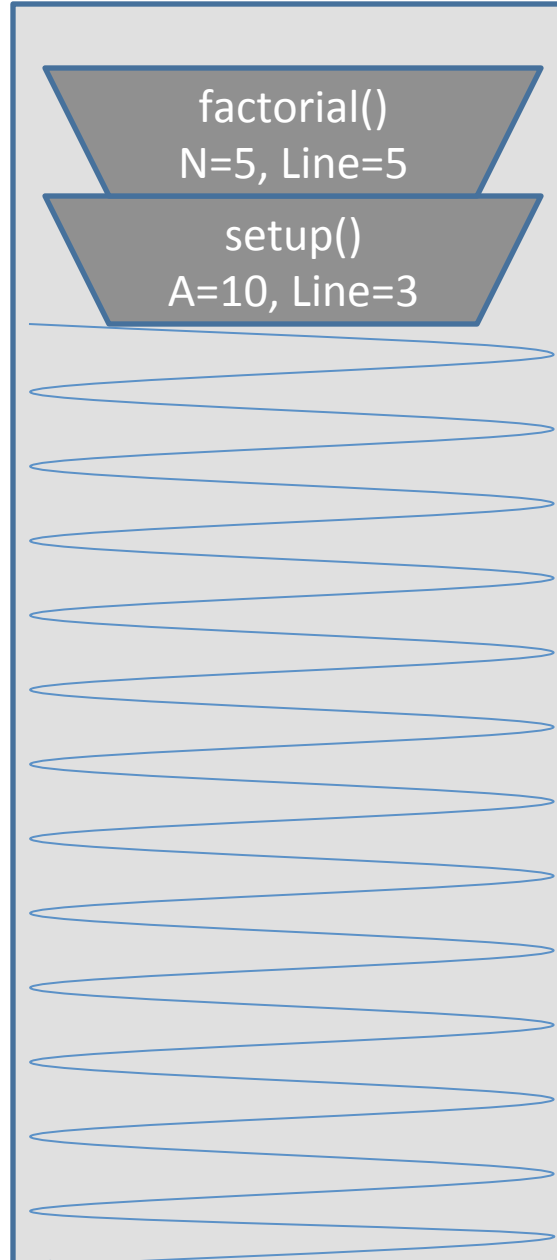
Executing Function

```
1. int factorial(int N=4) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N * 6;  
6.         return F;  
7.     }  
8. }
```

Call Stack

factorial()
N=5, Line=5

setup()
A=10, Line=3



Compiled Code

```
1. void setup() {  
2.     int A = 10;  
3.     int B = factorial(5);  
4.     println( B );  
5. }
```

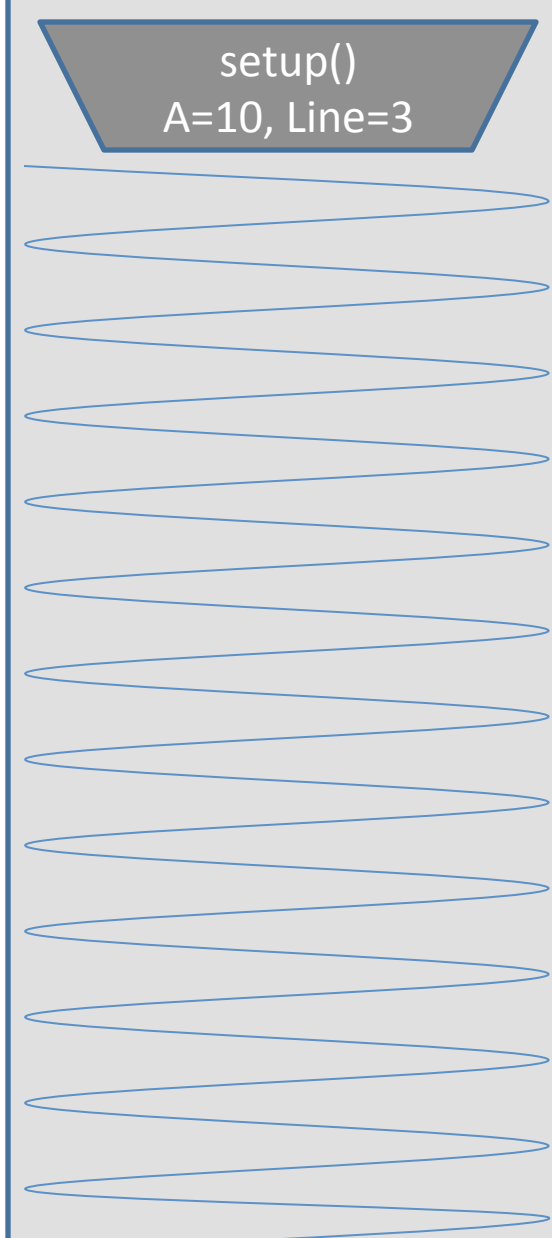
```
1. int factorial(int N) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N *  
             factorial(N-1);  
6.         return F;  
7.     }  
8. }
```

Executing Function

```
1. int factorial(int N=5) {  
2.     if (N == 1) {  
3.         return 1;  
4.     } else {  
5.         int F = N * 24;  
             return F;  
7.     }  
8. }
```

Call Stack

setup()
A=10, Line=3



Compiled Code

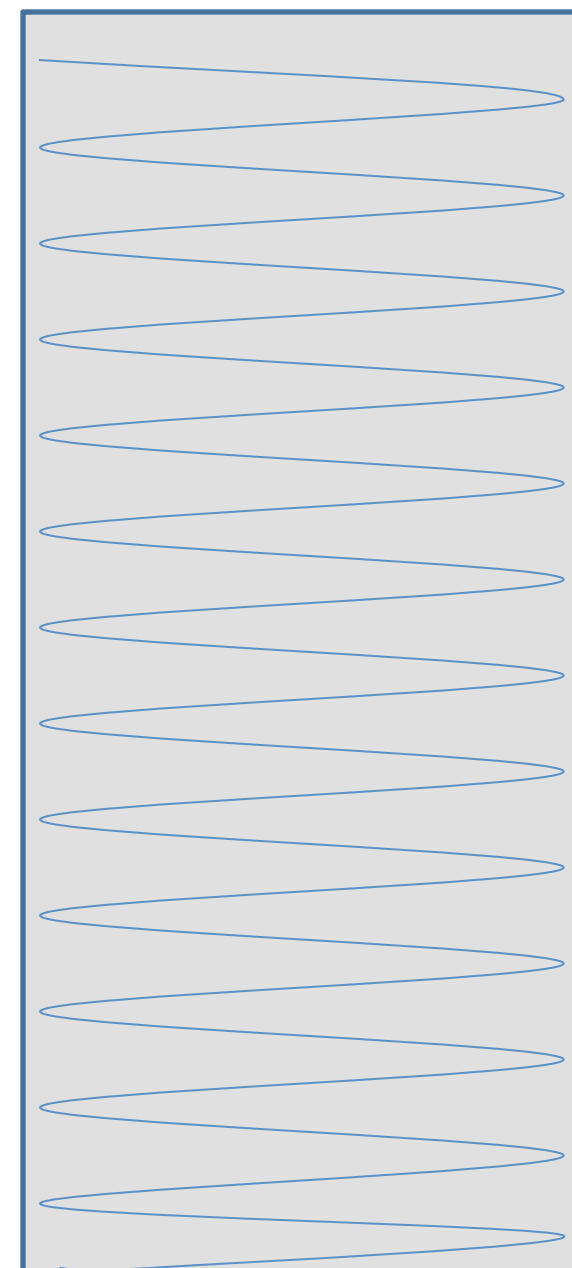
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3.         return 1;  
4.     } else {  
5.         int F = N *  
             factorial(N-1);  
6.         return F;  
7.     }  
8. }
```

Executing Function

```
1. void setup() {  
2.     int A = 10;  
3.     int B = 120;  
4.     println( B );  
5. }
```

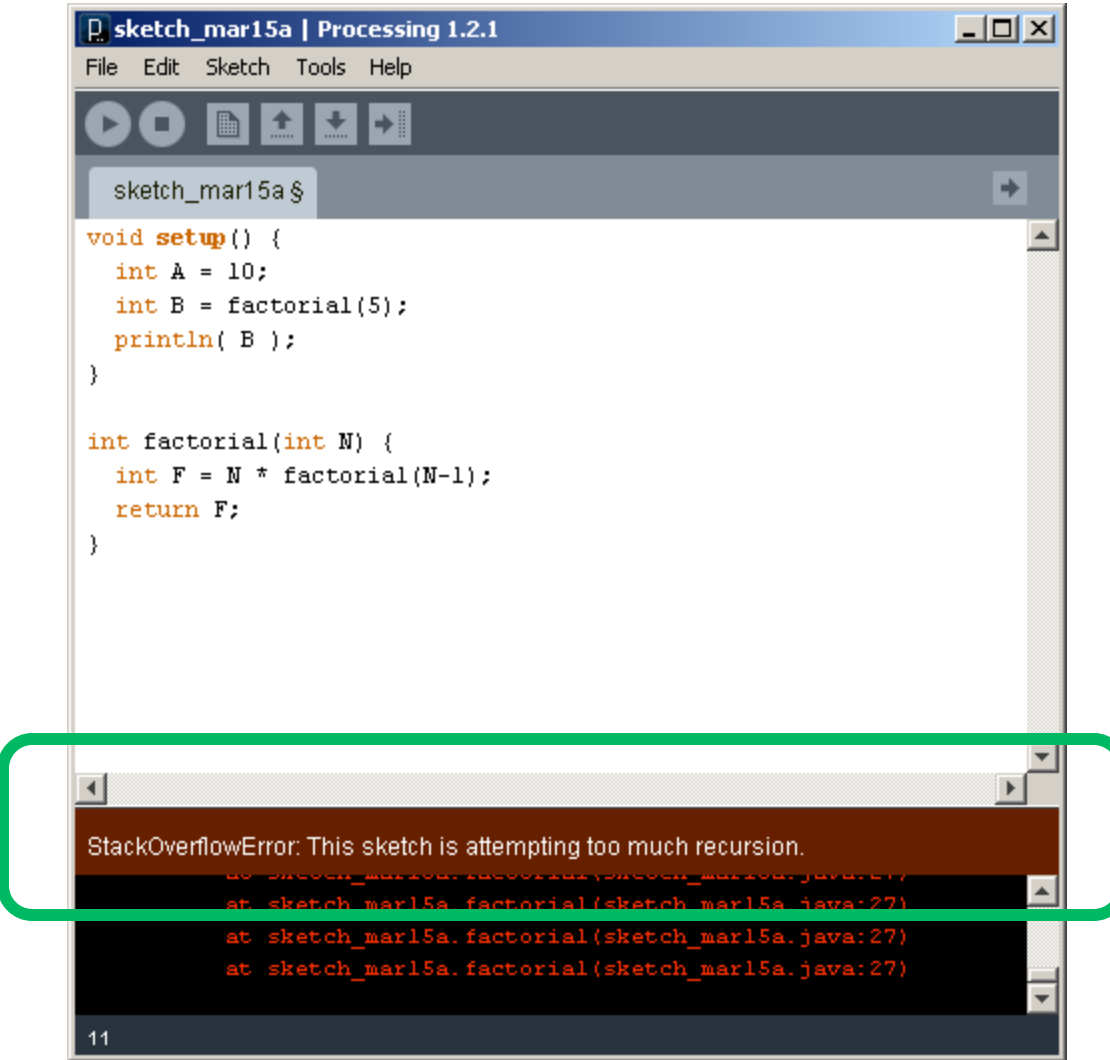
Call Stack



The Call Stack keeps track of ...

1. all functions that are suspended, in order
2. the point in the function where execution should resume after the invoked subordinate function returns
3. a snapshot of all variables and values within the scope of the suspended function so these can be restored upon continuing execution

What happens if there is no stopping condition, or "base case"?



The screenshot shows the Processing 1.2.1 IDE interface with a sketch named "sketch_mar15a". The code editor contains the following Java code:

```
void setup() {
    int A = 10;
    int B = factorial(5);
    println( B );
}

int factorial(int N) {
    int F = N * factorial(N-1);
    return F;
}
```

The bottom window displays the error message: "StackOverflowError: This sketch is attempting too much recursion." followed by a stack trace:

```
at sketch_mar15a.factorial(sketch_mar15a.java:27)
at sketch_mar15a.factorial(sketch_mar15a.java:27)
at sketch_mar15a.factorial(sketch_mar15a.java:27)
```

A green rectangle highlights the error message and the stack trace.

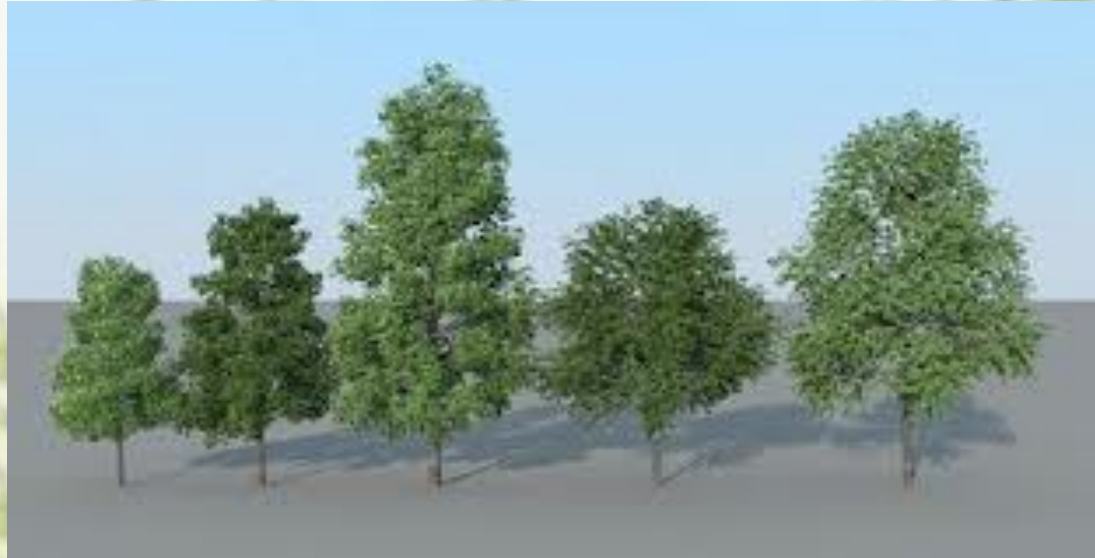
```
// Fibonacci sequence
// 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, ...

void setup() {}
void draw() {}

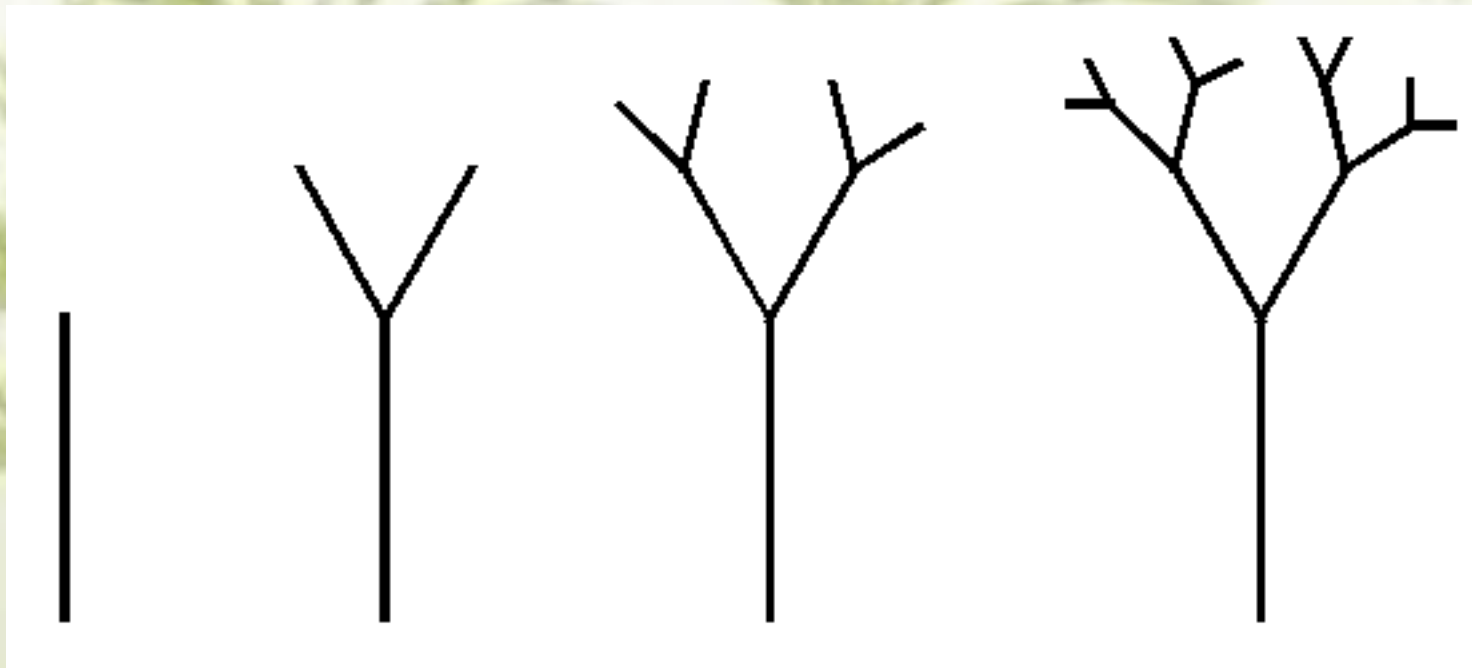
void mousePressed() {
    int f = fibonacci(12);
    println(f);
}

// Compute and return the nth Fibonacci number
int fibonacci(int n) {
    if (n == 0) {
        return 0;
    } else if (n == 1) {
        return 1;
    } else {
        int f = fibonacci(n-1) + fibonacci(n-2);
        return f;
    }
}
```

L-systems



L-systems



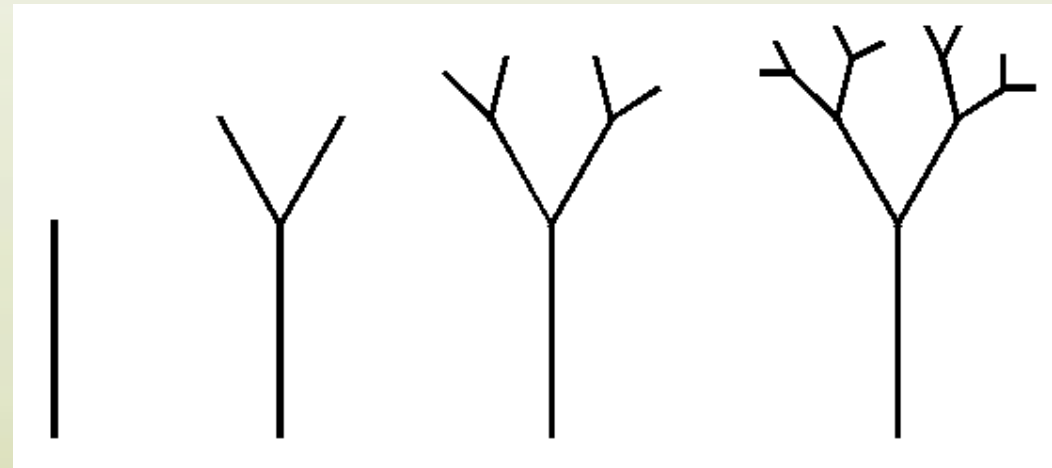
L-systems

```
void setup() {  
    size(400,400);  
    smooth();  
    noLoop();  
}
```

```
void draw() {  
    background(204);  
    strokeWeight(10);  
    translate(width/2,height);  
    drawTree(6);  
}
```

```
void mouseClicked() {  
    redraw();  
}
```

```
void drawTree(int depth) {  
}
```



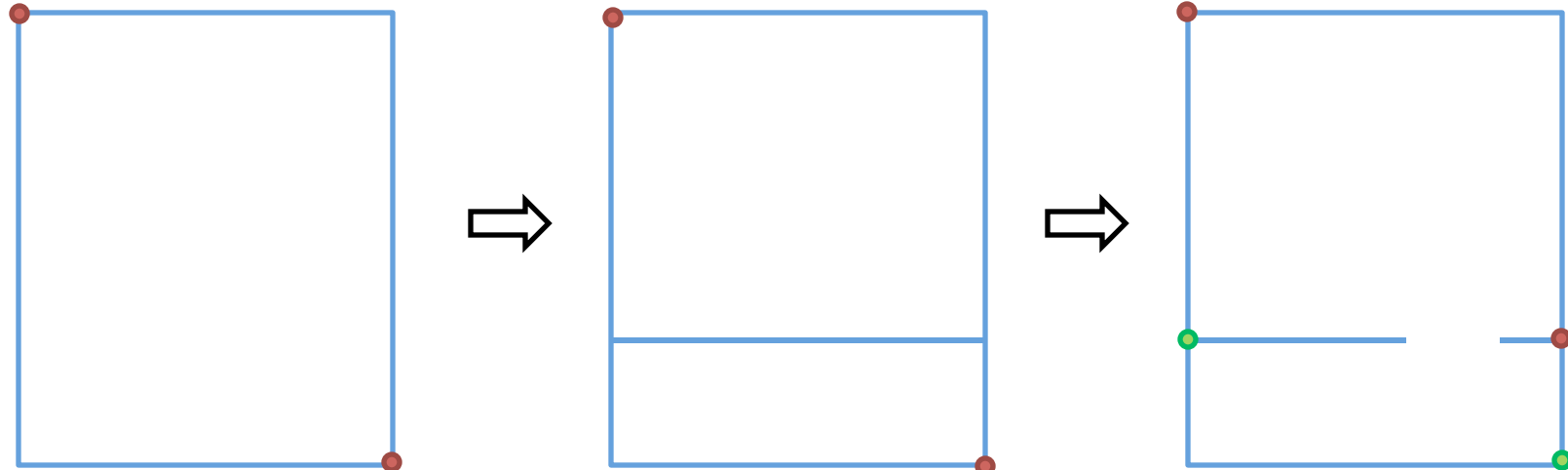
L-systems

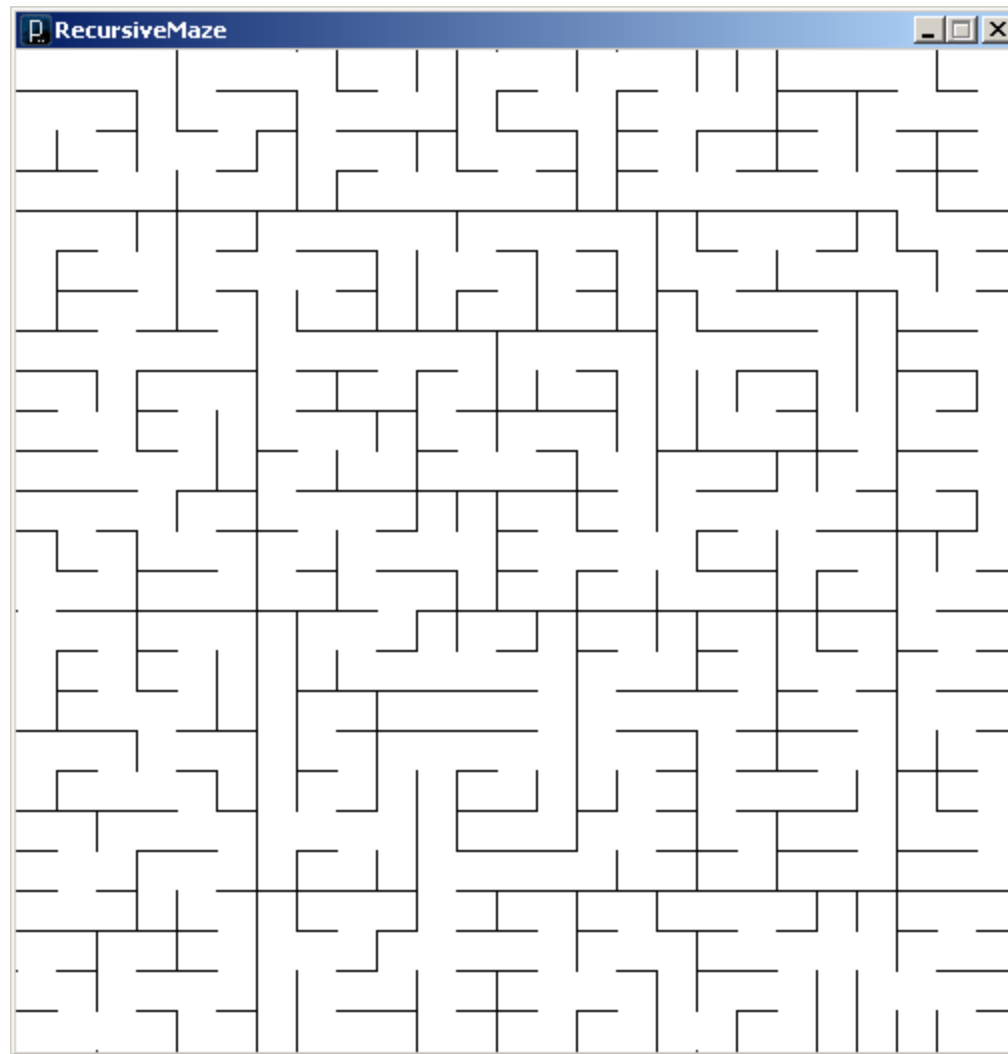
```
void setup() {  
    size(400,400);  
    smooth();  
    noLoop();  
}  
  
void draw() {  
    background(204);  
    strokeWeight(10);  
    translate(width/2,height);  
    drawTree(3);  
}  
  
void mouseClicked() {  
    redraw();  
}
```

```
void drawTree(int depth) {  
    if (depth > 0) {  
  
        line(0,0,0,-height/3);  
  
        // first branch  
        pushMatrix();  
        translate(0,-height/5);  
        rotate(random(-PI/4,PI/4));  
        scale(0.7);  
        drawTree(depth - 1);  
        popMatrix();  
  
        // second branch  
        pushMatrix();  
        translate(0,-height/3);  
        rotate(random(-PI/4,PI/4));  
        scale(0.7);  
        drawTree(depth - 1);  
        popMatrix();  
    }  
}
```

Creating a maze, recursively

1. Start with a rectangular region defined by its upper left and lower right corners
2. Divide the region at a random location through its more narrow dimension
3. Add an opening at a random location
4. Repeat on two rectangular subregions





```
// RecursiveMaze

int N = 25;      // Grid dimension
int gsize = 20; // Grid size

int V = 1;      // Vertical constant
int H = 2;      // Horizontal constant

void setup() {
    // Setup sketch
    size(N*gsize+1, N*gsize+1);
    noLoop();
    background(255);
    stroke(0);

    // Kick off the recursive divide
    // on entire sketch window
    divide(0,0,N,N);
}

// Determine the direction for dividing
// Stop when too small.
int divDir(int r1, int c1, int r2, int c2) {
    int dr = r2 - r1;           // Deltas
    int dc = c2 - c1;
    if (dr <= 1 || dc <= 1)   // Too small
        return 0;               // No division
    else if (dr < dc)         // Flat and wide
        return V;               // Vertical division
    else
        return H;               // Tall and narrow
}

// Return a random integer in the range
int randomInt(int min, int max) {
    return round(random(min-0.5,max+0.5));
}

// Draw a line on a grid segment
void gridLine(int r1, int c1, int r2, int c2) {
    line(r1*gsize, c1*gsize, r2*gsize, c2*gsize);
}
```

```
// Divide the region given upper left and
// lower right grid corner points

void divide(int r1, int c1, int r2, int c2)
{
    int cr, rr;

    // Get divide direction (V, H or 0)
    int dir = divDir(r1, c1, r2, c2);

    // Divide in vertical direction
    if (dir == V) {
        // Wall and opening locations
        cr = randomInt(c1+1, c2-1);
        rr = randomInt(r1, r2-1);

        // Draw wall
        gridLine(cr,r1,cr,rr);
        gridLine(cr,rr+1,cr,r2);

        // Recursively divide two subregions
        divide(r1,c1,r2,cr);
        divide(r1,cr,r2,c2);
    }
    else {
        // Divide in horizontal direction
    } else if (dir == H) {
        // Wall and opening locations
        cr = randomInt(c1, c2-1);
        rr = randomInt(r1+1, r2-1);

        // Draw wall
        gridLine(c1,rr,cr,rr);
        gridLine(cr+1,rr,c2,rr);

        // Recursively divide two subregions
        divide(r1,c1,rr,c2);
        divide(rr,c1,r2,c2);
    }
    else {
        // No division. We're done.
        return;
    }
}
```