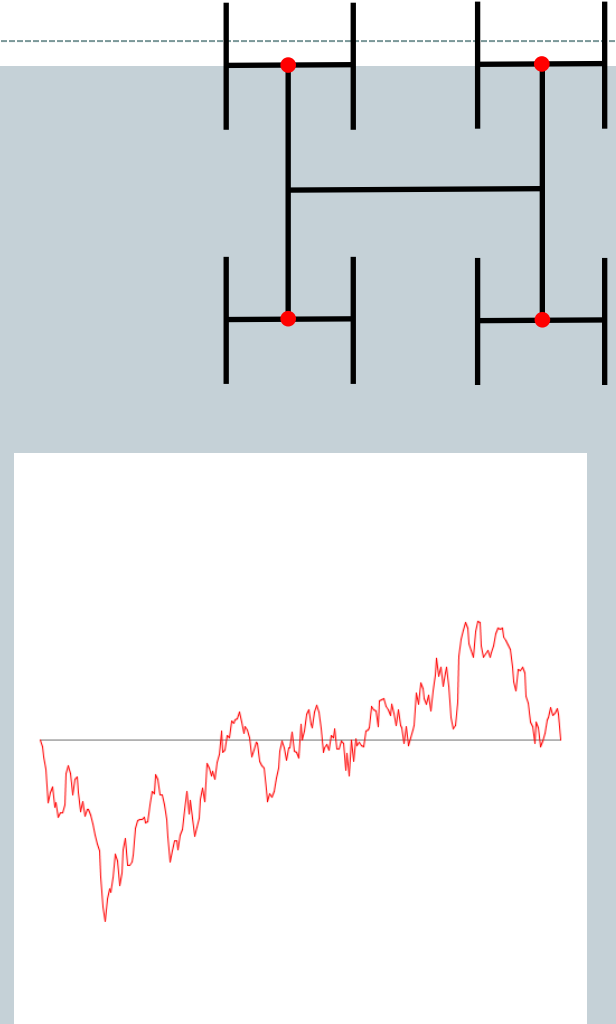


# Recursion II

# Outline

- **Recursion**
  - A method calling itself
    - A new way of thinking about a problem
    - A powerful programming paradigm
- **Examples:**
  - Last time:
    - Factorial, binary search, H-tree, Fibonacci
  - Today:
    - Greatest Common Divisor (GCD)
    - Brownian Motion
    - Sorting



# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);     //Push
    } //Pop
}
```

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}
```

Call Stack	n
	3
mystery(3)	

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}
```

Call Stack	n
	2
mystery(3-1)	3
mystery(3)	

3

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}
```

Call Stack	n
	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}

```

Call Stack	n
	0
mystery(1-1)	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return; //Pop
        mystery(n - 1); //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3); //Push
    } //Pop
}

```

Call Stack	n
	0
mystery(1-1)	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}
```

Call Stack	n
	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);     //Push
    } //Pop
}

```

Call Stack	n
	-1
mystery(1-2)	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}

```

Call Stack	n
	-1
mystery(1-2)	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}

```

Call Stack	n
	1
mystery(2-1)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0  
-1

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}

```

Call Stack	n
	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0  
-1

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);     //Push
    } //Pop
}

```

Call Stack	n
	0
mystery(2-2)	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0  
-1

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return; //Pop
        mystery(n - 1); //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3); //Push
    } //Pop
}
```

Call Stack	n
	2
mystery(3-1)	3
mystery(3)	

3  
2  
1  
0  
-1  
0

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}
```

Call Stack	n
	3
mystery(3)	

3  
2  
1  
0  
-1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);     //Push
    } //Pop
}

```

Call Stack	n
	1
mystery(3-2)	3
mystery(3)	

3  
2  
1  
0  
-1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}

```

Call Stack	n
	0
mystery(1-1)	1
mystery(3-2)	3
mystery(3)	

3  
2  
1  
0  
-1  
0  
1

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return; //Pop
        mystery(n - 1); //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3); //Push
    } //Pop
}

```

Call Stack	n
	1
mystery(3-2)	3
mystery(3)	

3  
2  
1  
0  
-1  
0  
1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);     //Push
    } //Pop
}

```

Call Stack	n
	-1
mystery(1-2)	1
mystery(3-2)	3
mystery(3)	

3  
2  
1  
0  
-1  
0  
1  
0

# Recursion Walkthrough

```

public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return; //Pop
        mystery(n - 1); //Push
        mystery(n - 2); //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3); //Push
    } //Pop
}

```

Call Stack	n
	1
mystery(3-2)	3
mystery(3)	

3  
2  
1  
0  
-1  
0  
1  
0

# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);      //Push
    } //Pop
}
```

Call Stack	n
	3
mystery(3)	

3  
2  
1  
0  
-1  
0  
1  
0

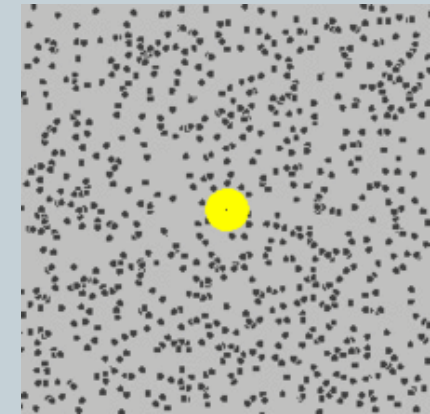
# Recursion Walkthrough

```
public class RecursiveMystery
{
    public static void mystery(int n)
    {
        System.out.println(n);
        if (n <= 0)
            return;          //Pop
        mystery(n - 1);   //Push
        mystery(n - 2);   //Push
    } //Pop

    public static void main(String[] args)
    {
        mystery(3);     //Push
    } //Pop
}
```

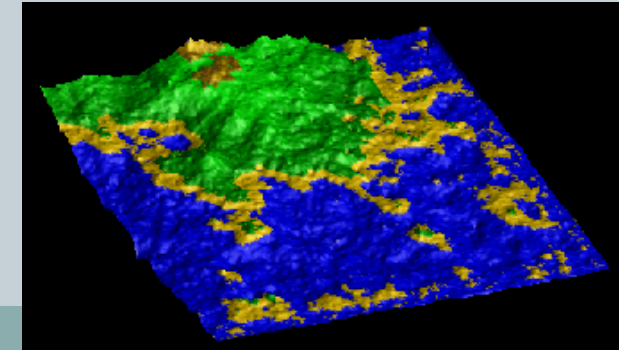
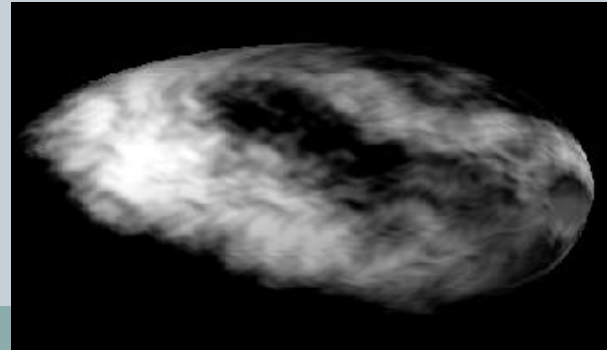
# Brownian Motion

- Models many natural and artificial phenomenon
  - Motion of pollen grains in water



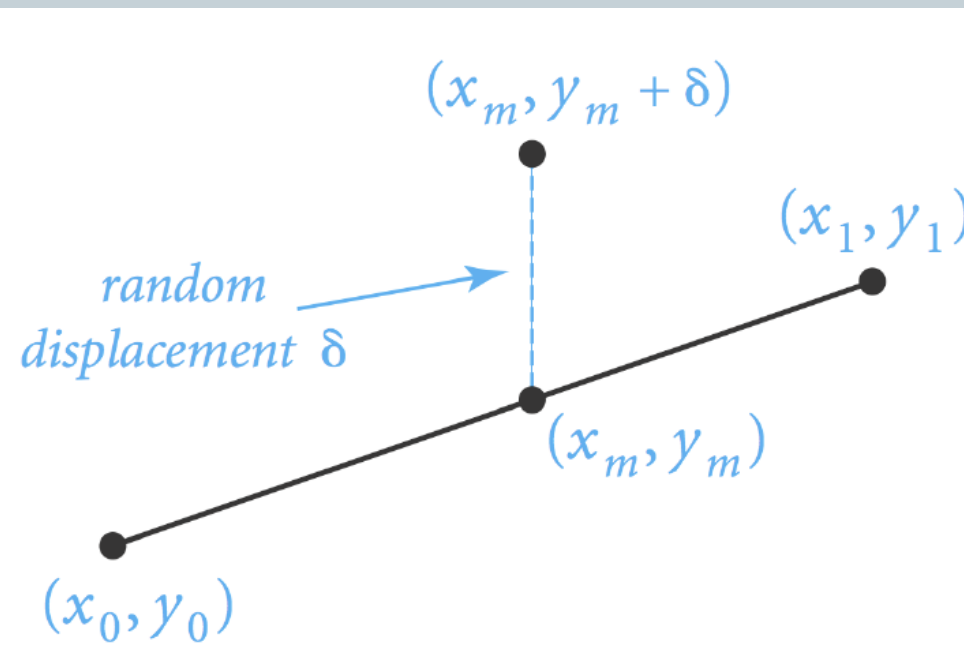
- Price of stocks

- Rugged shapes of mountains and clouds

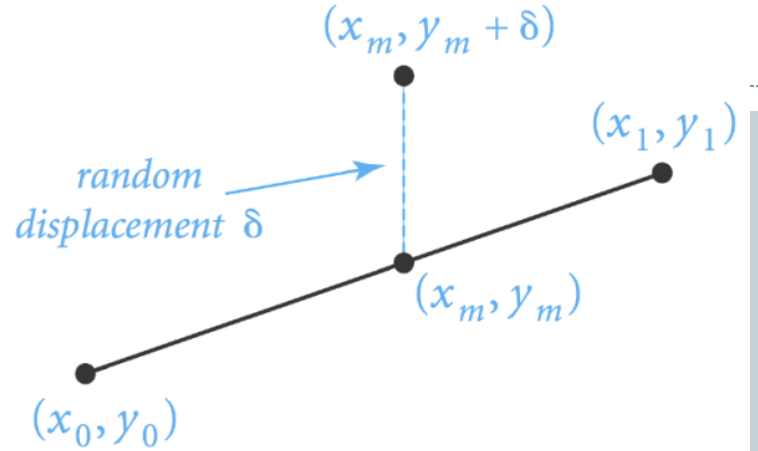


# Simulating Brownian Motion

- Midpoint displacement method:
  - Track interval  $(x_0, y_0)$  to  $(x_1, y_1)$
  - Choose  $\delta$  displacement randomly from Gaussian
  - Divide in half,  $x_m = (x_0 + x_1)/2$  and  $y_m = (y_0 + y_1)/2 + \delta$
  - Recur on the left and right intervals



# Recursive Midpoint Displacement Algorithm



```
void curve(double x0, double y0, double x1, double y1, double var)
{
    if (x1 - x0 < .005)
    {
        StdDraw.line(x0, y0, x1, y1);    ←--- base case
        return;
    }

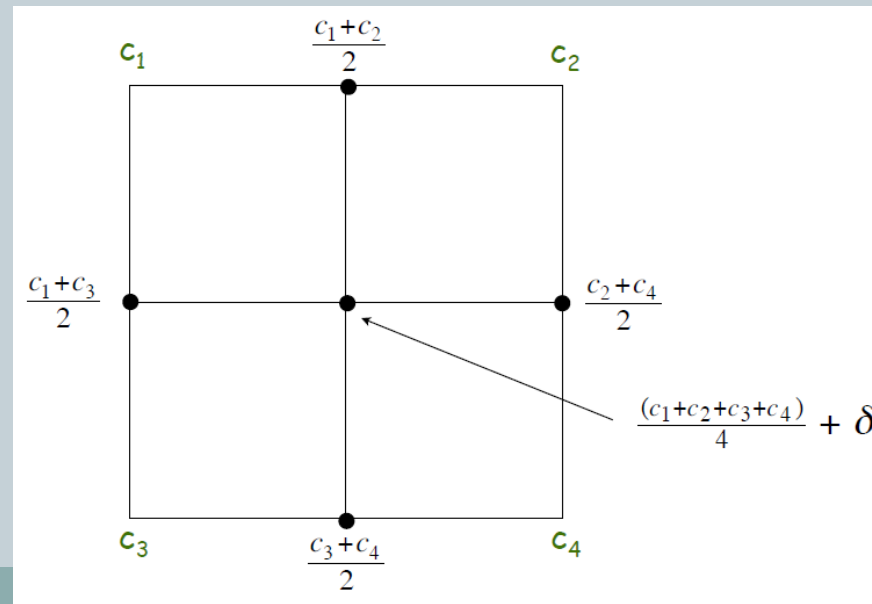
    double xm = (x0 + x1) / 2.0;
    double ym = (y0 + y1) / 2.0;

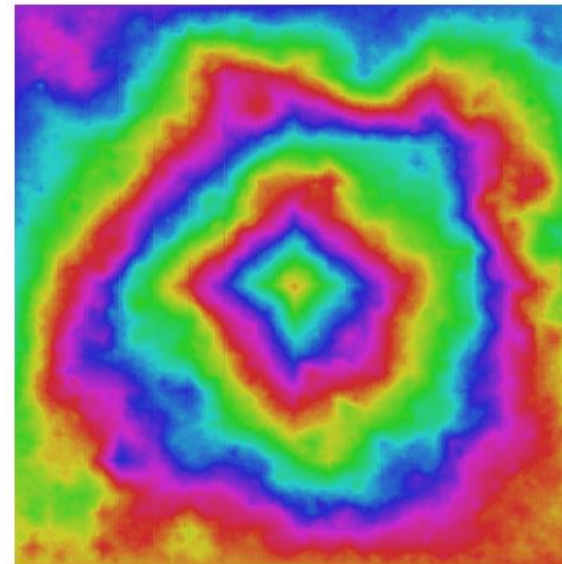
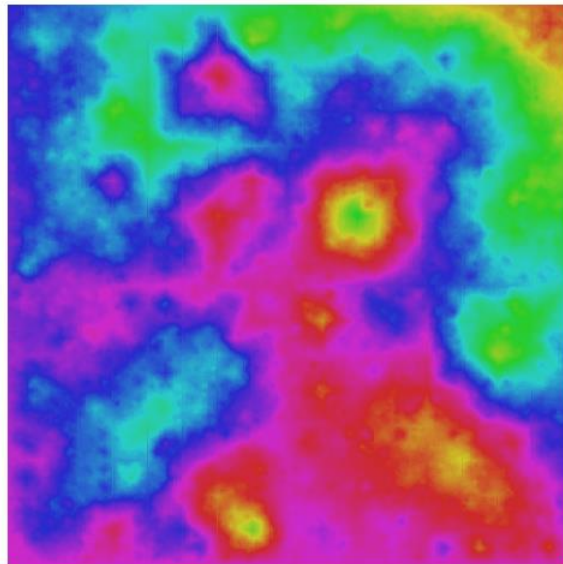
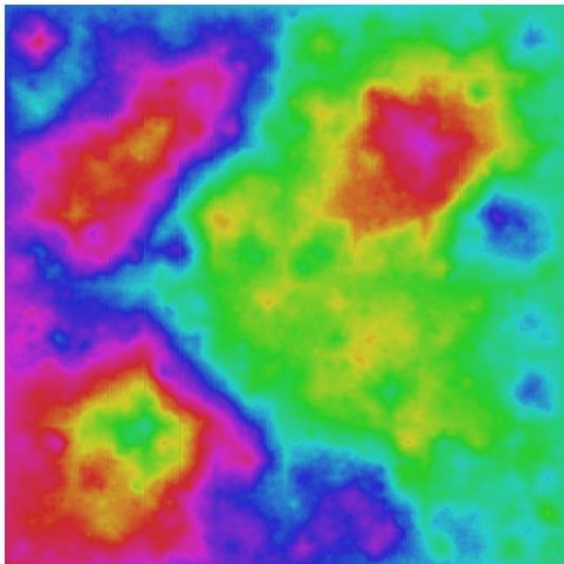
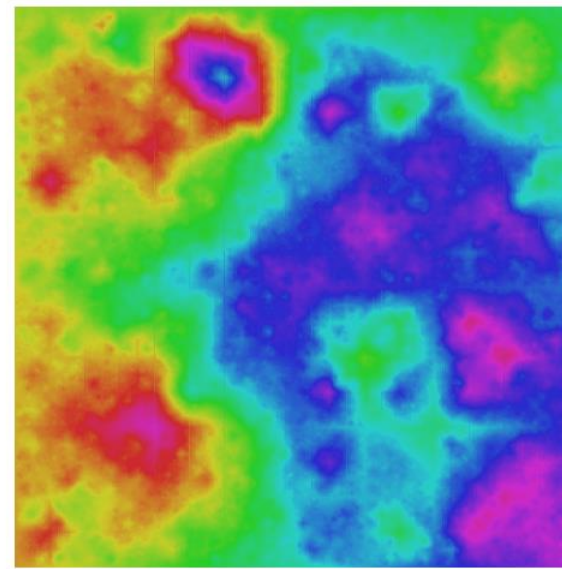
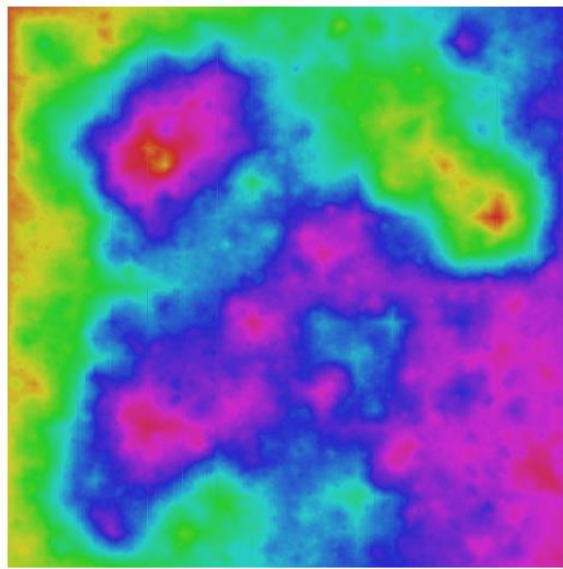
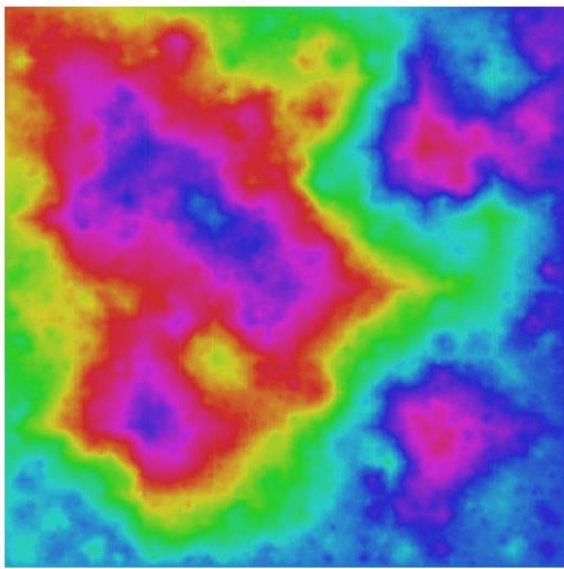
    ym = ym + StdRandom.gaussian(0, Math.sqrt(var));

    curve(x0, y0, xm, ym, var / 2.0);
    curve(xm, ym, x1, y1, var / 2.0); ←--- reduction step
}
```

# Plasma Cloud

- Same idea, but in 2D
  - Each corner of square has some color value
  - Divide into four sub-squares
  - New corners: avg of original corners, or all 4 + random
  - Recur on four sub-squares





# Brownian Landscape



# Divide and Conquer

- **Divide and conquer paradigm**

- Break big problem into small sub-problems
- Solve sub-problems recursively
- Combine results

“Divide et impera. Vendi, vidi,  
vici.”

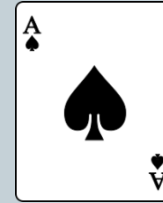
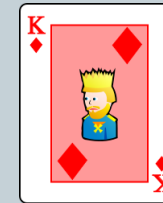
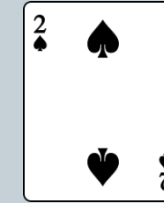
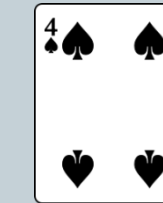
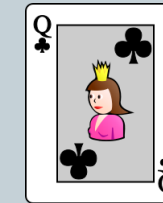
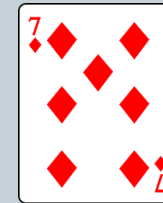
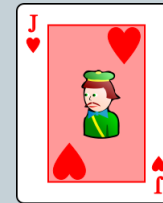
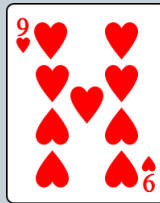
*-Julius Caesar*

- **Used to solve many important problems**

- Sorting things, mergesort:  $O(N \log N)$
- Parsing programming languages
- Discrete FFT, signal processing
- Multiplying large numbers
- Traversing multiply linked structures (stay tuned)

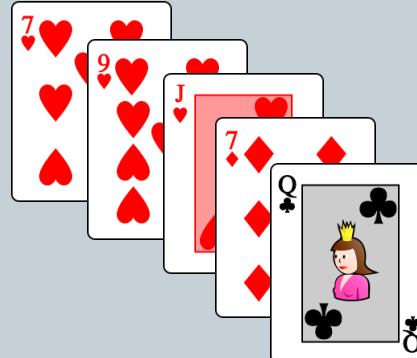
# Divide and Conquer: Sorting

- Goal: Sort by number, ignore suit, aces high

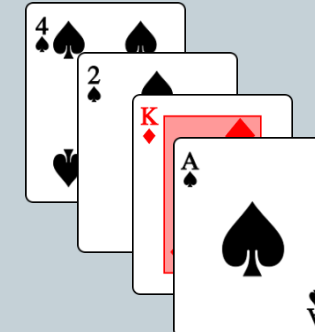


## Approach

- Split in half (or as close as possible)
- Give each half to somebody to sort
- Take two halves and merge together



Unsorted pile #1

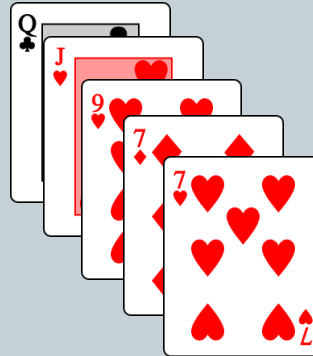


Unsorted pile #2

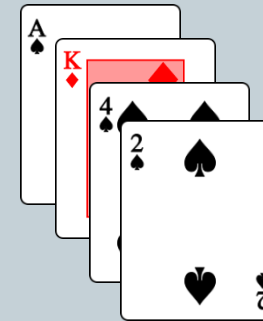
## EXAMPLES

### Approach

- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1



Sorted pile #2

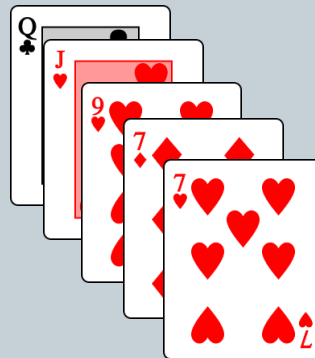
### Merging

Take card from whichever pile has lowest card

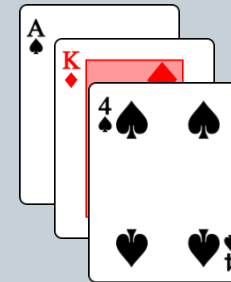
## EXAMPLES

### Approach

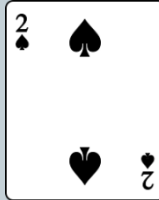
- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1



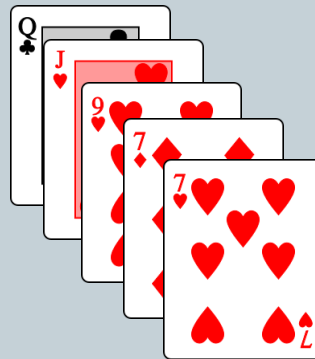
Sorted pile #2



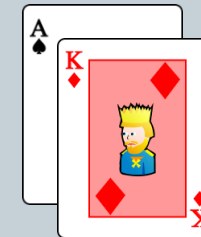
## EXAMPLES

### Approach

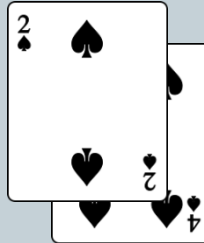
- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1



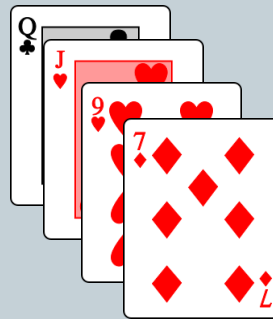
Sorted pile #2



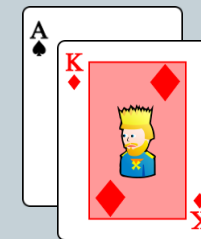
## EXAMPLES

### Approach

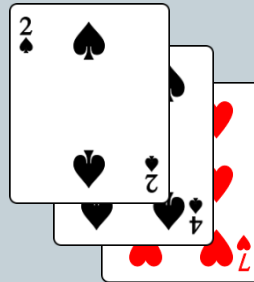
- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1



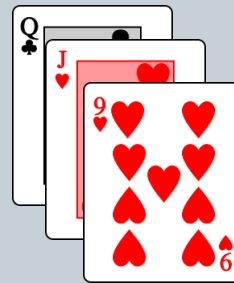
Sorted pile #2



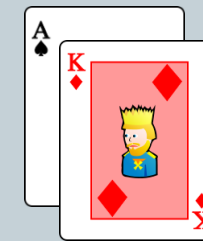
## EXAMPLES

### Approach

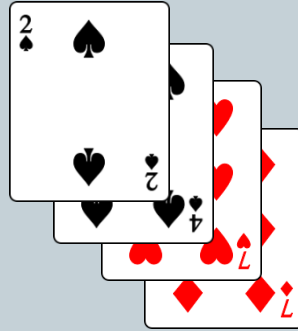
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- 3) Take two halves and merge together



Sorted pile #1



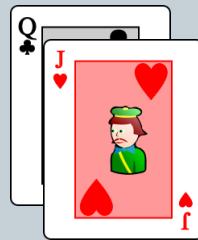
Sorted pile #2



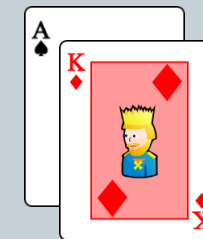
## EXAMPLES

### Approach

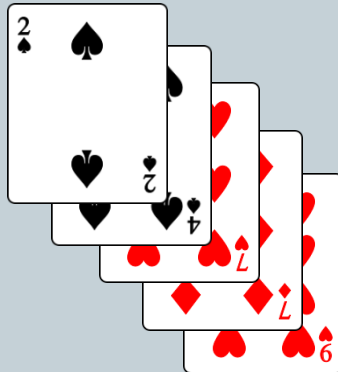
- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1



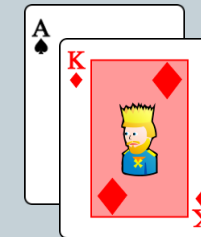
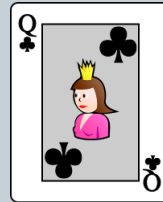
Sorted pile #2



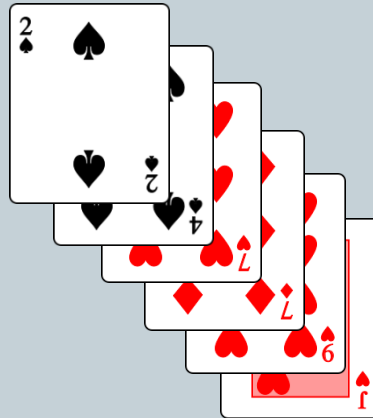
## EXAMPLES

### Approach

- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1

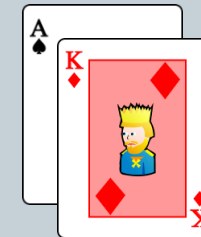


Sorted pile #2

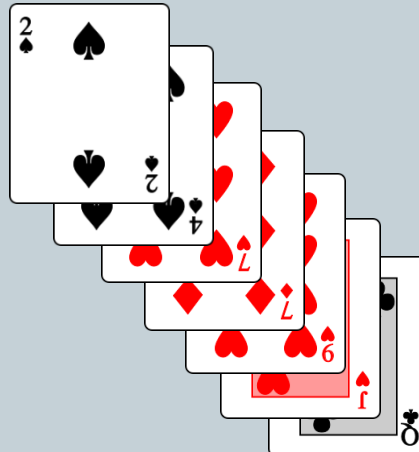
## EXAMPLES

### Approach

- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1

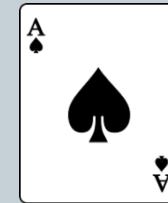


Sorted pile #2

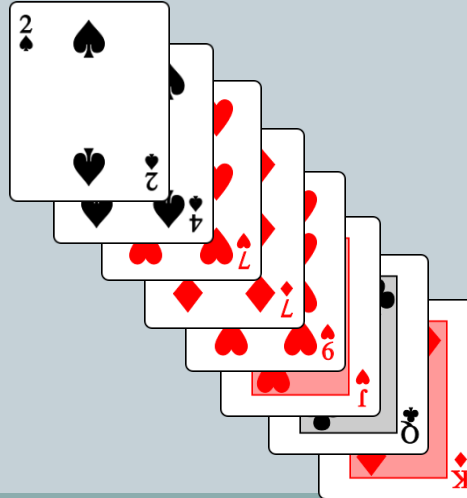
## EXAMPLES

### Approach

- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together



Sorted pile #1



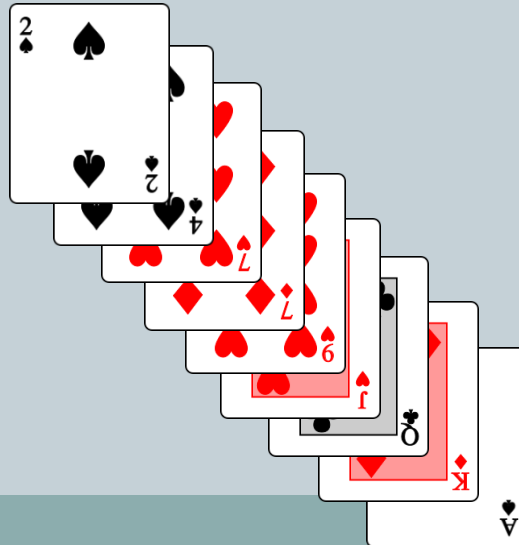
Sorted pile #2

## EXAMPLES

### Approach

- 1) Split in half (or as close as possible)
- 2) Give each half to somebody to sort
- 3) Take two halves and merge together

Sorted pile #1



Sorted pile #2

How many operations to do the merge?

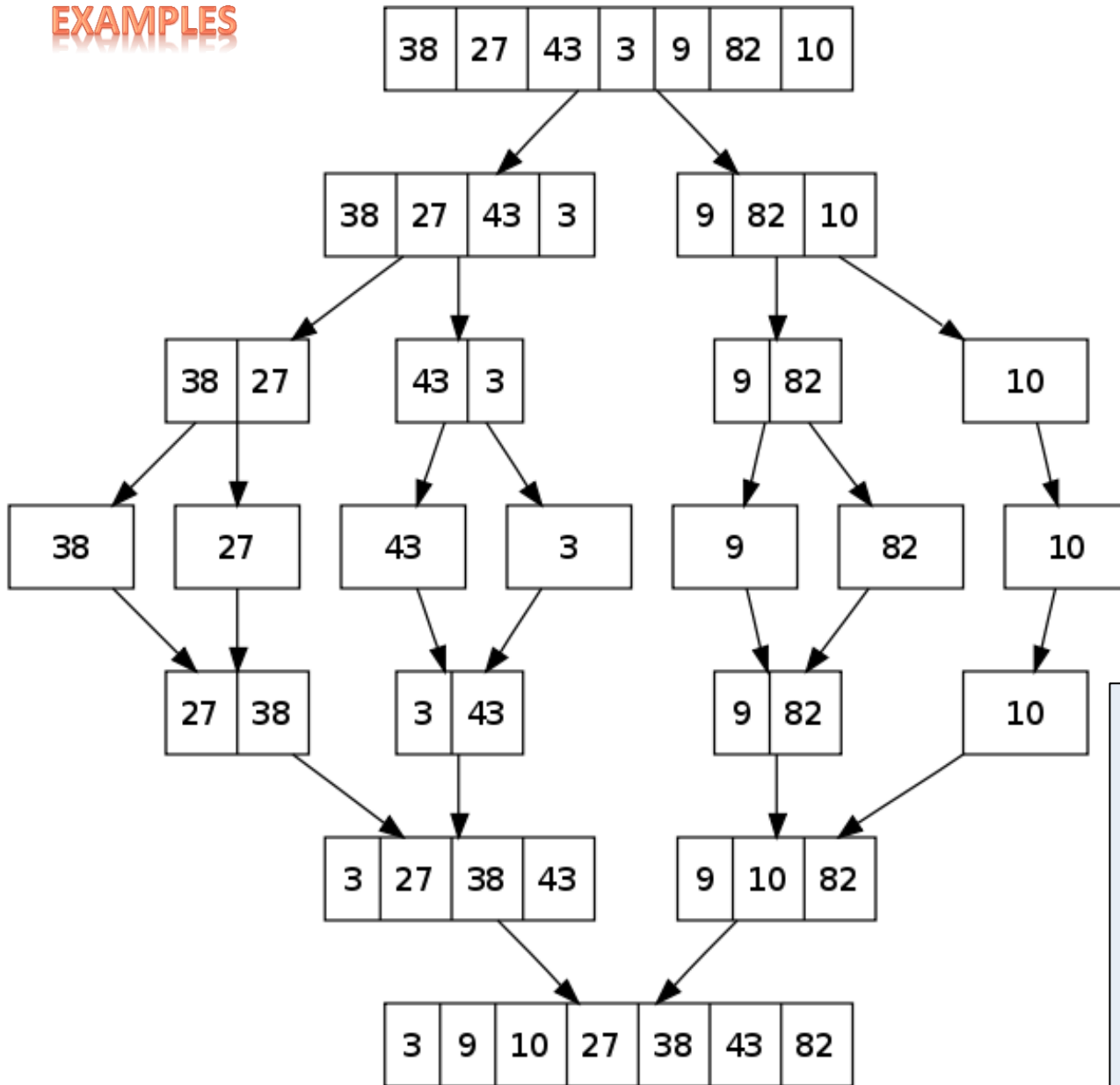
Linear in the number of cards,  $O(N)$

But how did pile 1 and 2 get sorted?

**Recursively of course!**

Split each pile into two halves, give to different people to sort.

## EXAMPLES



How many split levels?

$O(\log_2 N)$

How many merge levels?

$O(\log_2 N)$

Operations per level?

$O(N)$

Total operations?

$O(N \log_2 N)$

# Summary

- **Recursion**

- A method calling itself:
  - Sometimes just once, e.g. binary search
  - Sometimes twice, e.g. mergesort
  - Sometimes multiple times, e.g. H-tree
- All good recursion must come to an end:
  - Base case that does NOT call itself recursively
- A powerful tool in computer science:
  - Allows elegant and easy to understand algorithms
  - (Once you get your head around it)

