

Basic Algorithms

Recursion, Greedy, Sorting and Searching



SoftUni Team
Technical Trainers



SoftUni



Software University

<https://softuni.bg>

sli.do

#java-advanced

Table of Contents

1. Recursion
2. Brute-Force Algorithms
3. Greedy Algorithms
4. Greedy Failure Cases
5. Simple Sorting Algorithms
6. Searching Algorithms





Recursion

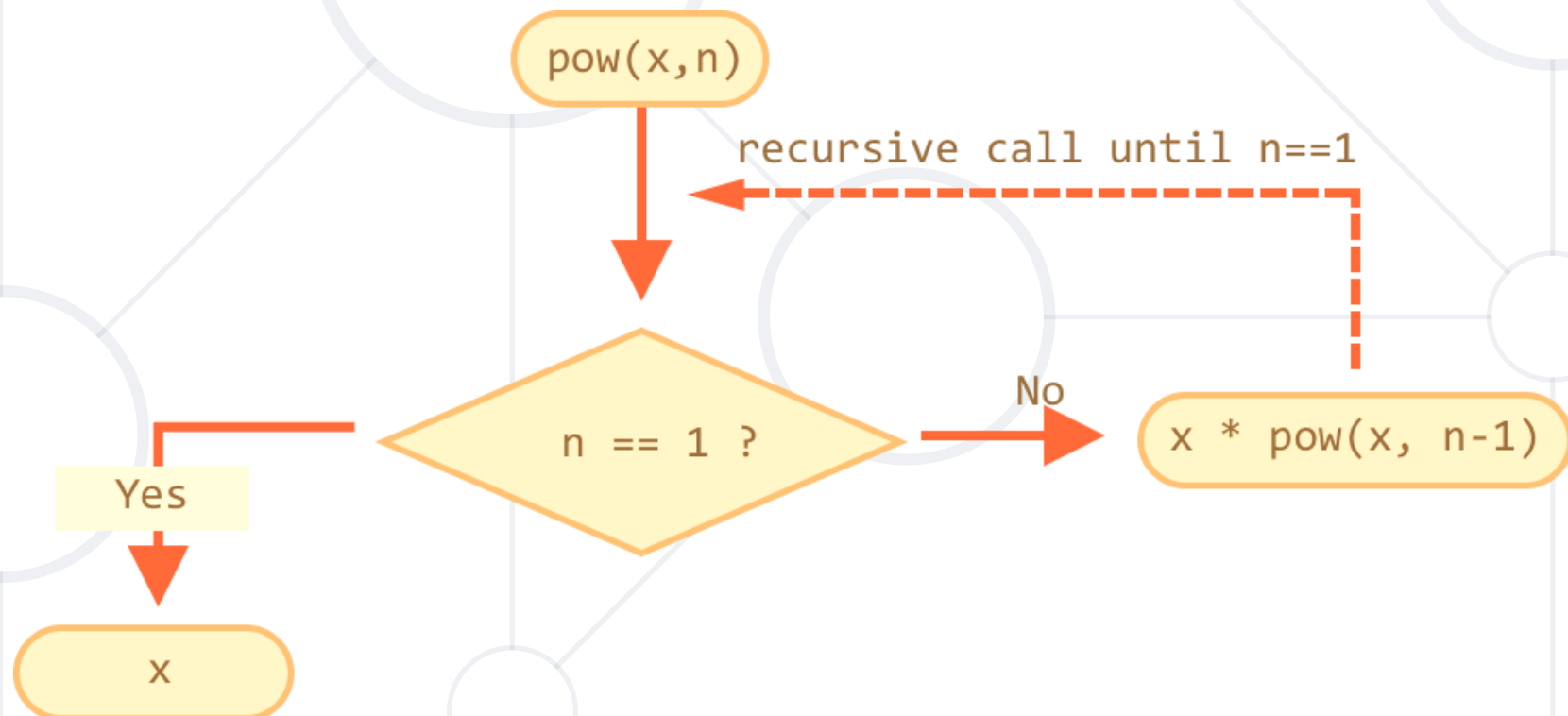
What is Recursion?

- A function or a method that **calls itself one or more** times until a specified **condition is met**
- When it is, the rest of **each** repetition is processed **from the last one called to the first**

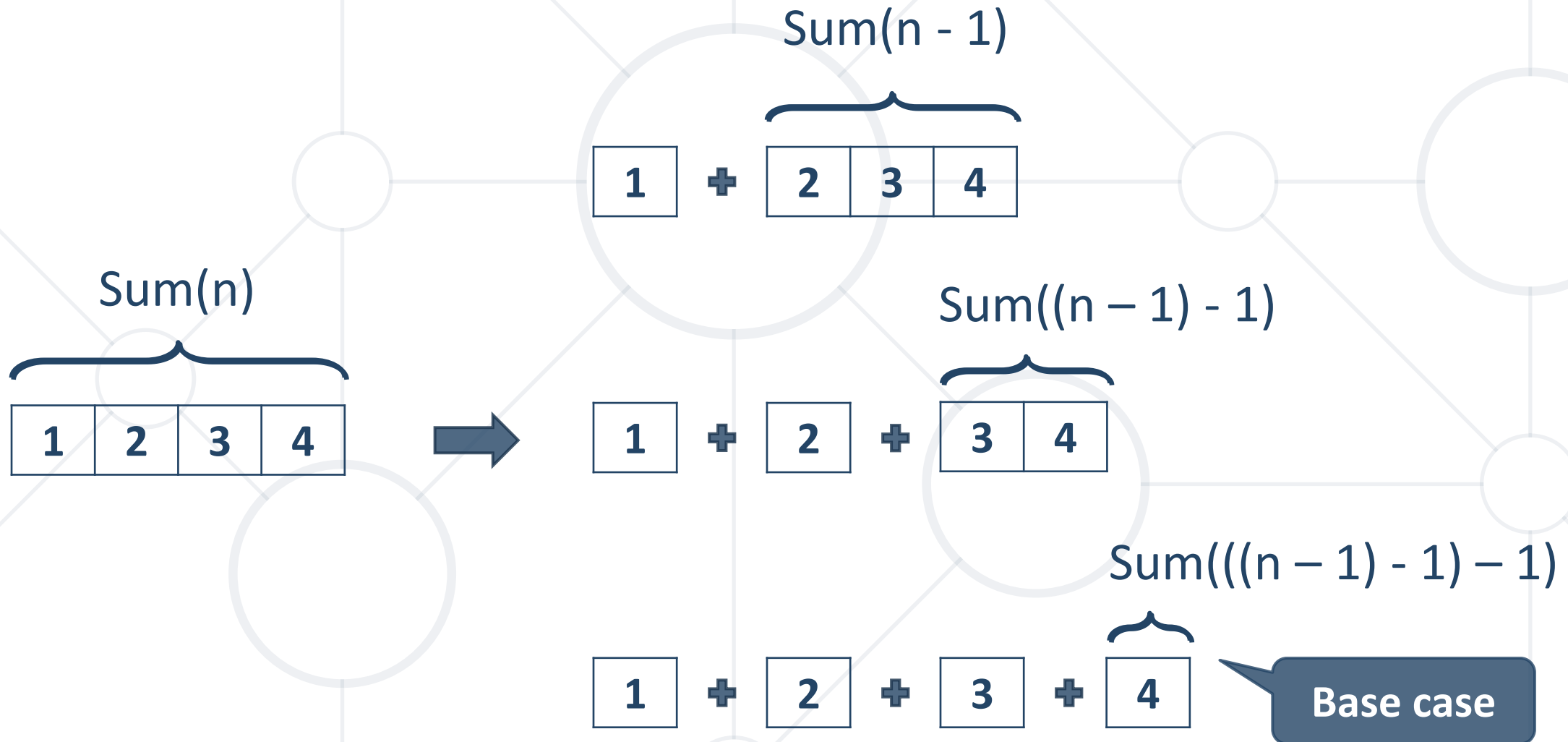


How Does It Work?

- The function or method has a **base case**
- **Each step** of the recursion should **move towards** the **base case**



Example: Array Sum



Example: Recursive Factorial

- Recursive definition of $n!$ (n factorial):

5 → 120

10 → 3628800

- Pseudocode

```
n! = n * (n-1)! for n > 0  
0! = 1
```

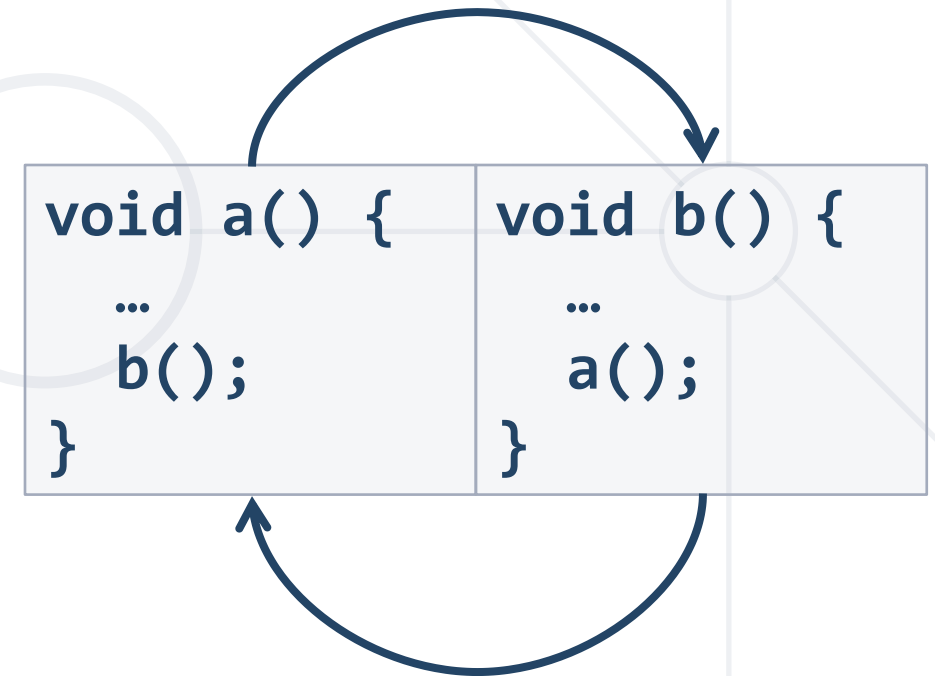
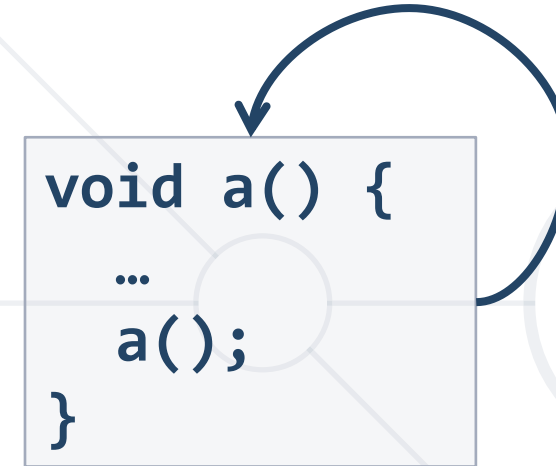
N!

- Recursive methods have 3 parts:
 - **Pre-actions** (before calling the recursion)
 - **Recursive calls** (step-in)
 - **Post-actions** (after returning from recursion)

```
static void recursion() {  
    // Pre-actions  
    recursion();  
    // Post-actions  
}
```

Direct and Indirect Recursion

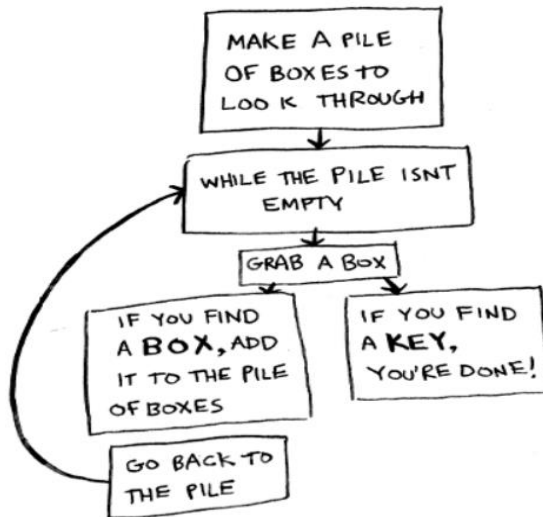
- Direct recursion
 - **a** method directly calls itself
- Indirect recursion
 - Method **a** calls **b**, method **b** calls **a**
 - Or even **a** → **b** → **c** → **a**



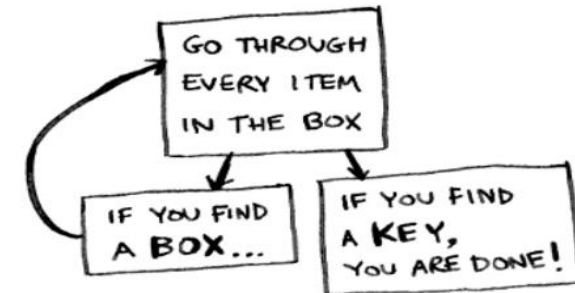
Iterative vs. Recursive Approach

- A function repeats a defined process until a condition fails
- A function that calls itself repeatedly until a certain condition is met

Iterative Approach



Recursive Approach

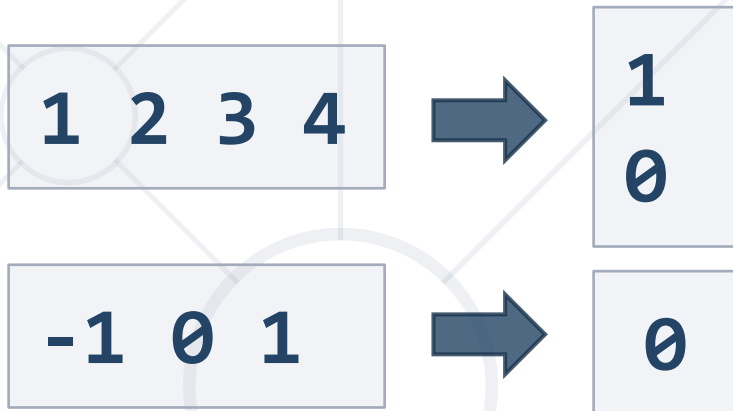




Recursion

Problem: Recursive Array Sum

- Write a **recursive method** that:
 - Finds the sum of all numbers stored in an **int[] array**
 - Read numbers from the console



Solution: Recursive Array Sum

```
static int sum(int[] array, int index) {  
    if (index == array.length - 1) {  
        return array[index];  
    }  
    return array[index] + sum(array, index + 1);  
}
```

Problem: Recursive Factorial

- Create a **recursive method** that calculates **$n!$**
 - Read n from the console

5



120

10



3628800



Solution: Recursive Factorial

```
static long factorial(int num) {  
    if (num == 0) {  
        return 1;  
    }  
    return num * factorial(num - 1);  
}
```

Base case



Brute-Force Algorithms

Brute-Force Algorithms

- Trying all possible combinations
- Picking the best solution
- Usually slow and inefficient

00000

Brute-Force Algorithms

00000

Brute-Force Algorithms

00001

Brute-Force Algorithms

00002

9 9 9 9 9

$10 \times 10 \times 10 \times 10 \times 10 = 100,000$ combinations



Greedy Algorithms

Greedy Algorithms

- Used for solving optimization problems
- Usually more efficient than the other algorithms
- Can produce a **non-optimal** (incorrect) result
- Pick the **best local** solution
 - The optimum for a **current** position and point of view
- Greedy algorithms assume that always choosing a **local** optimum leads to the **global** optimum



Optimization Problems

- Finding the best solution from all possible solutions
- Examples:
 - Find the **shortest** path from Sofia to Varna
 - Find the **maximum increasing subsequence**
 - Find the shortest route that visits each city and returns to the origin city

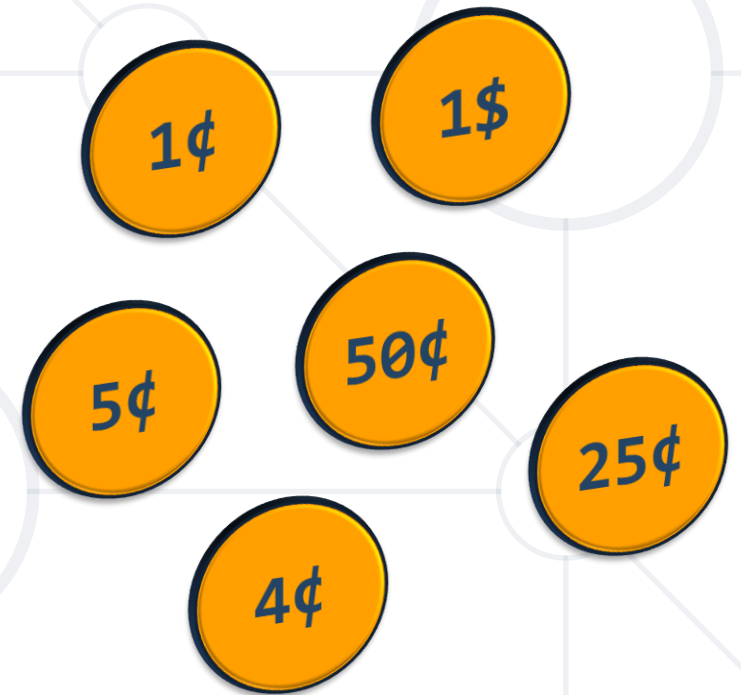




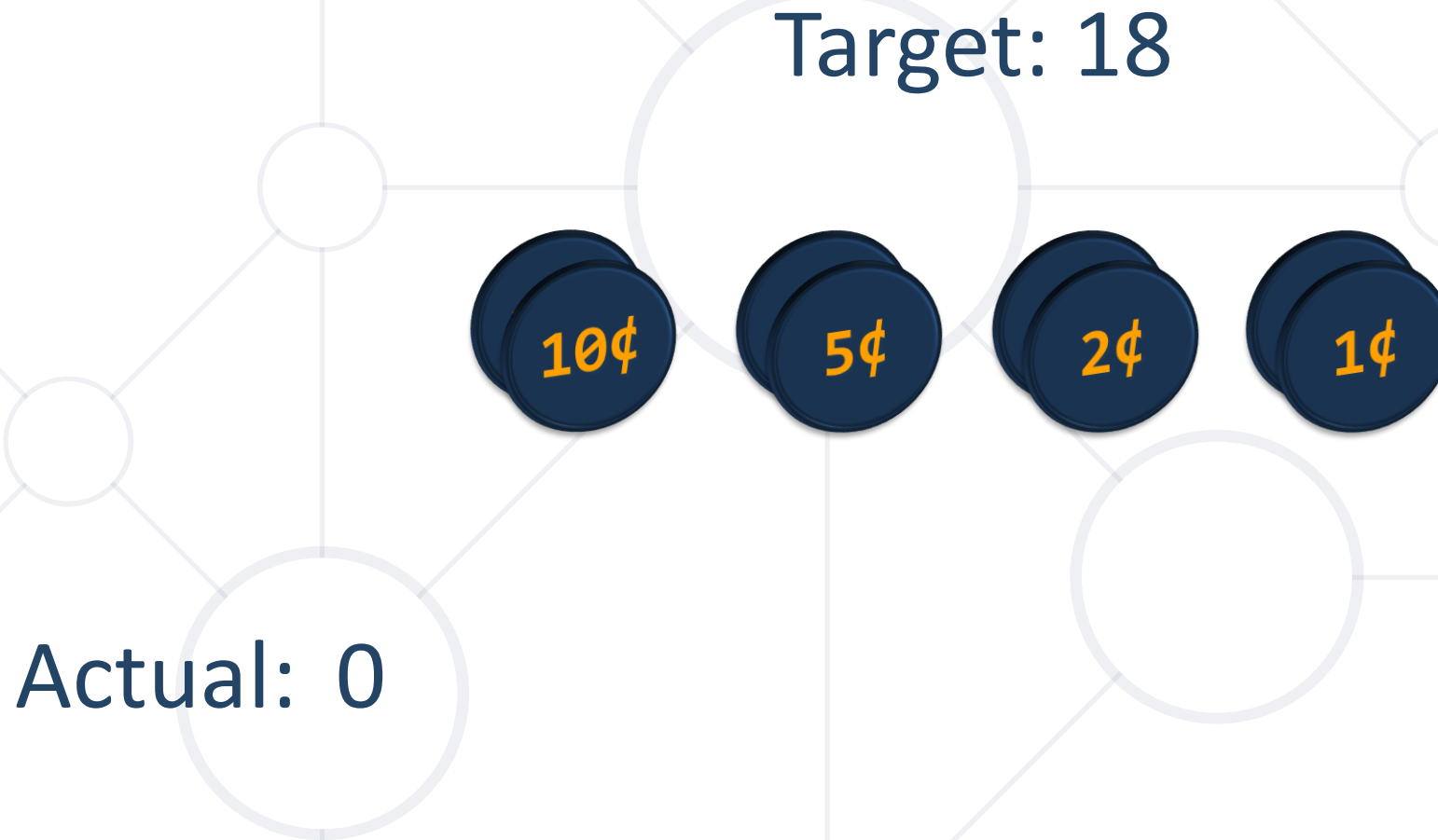
Greedy Algorithms

Problem: Sum of Coins

- Write a program, which gathers a sum of money, using the least possible number of coins
- Consider the US **currency coins**
 - **0.01, 0.02, 0.05, 0.10**
- **Greedy algorithm** for "Sum of Coins":
 - Take the largest coin while possible
 - Then take the second largest
 - Etc.



Sum of Coins Visualization



Sum of Coins Visualization



Sum of Coins Visualization



Sum of Coins Visualization



Sum of Coins Visualization





Greedy Algorithm for Sum of Coins

Solution: Sum of Coins (1)

```
public static Map<Integer, Integer>
    chooseCoins(int[] coins, int targetSum) {
    List<Integer> sortedCoins = Arrays.stream(coins).boxed()
        .sorted(Collections.reverseOrder())
        .collect(Collectors.toList());
    Map<Integer, Integer> chosenCoins = new LinkedHashMap<>();
    int currentSum = 0; int coinIndex = 0;
    // Next slide
    if (currentSum != targetSum)
        throw new IllegalArgumentException();
    return chosenCoins;
}
```

Solution: Sum of Coins (2)

```
while (currentSum != targetSum && coinIndex < sortedCoins.size()) {  
    int currentCoin = sortedCoins.get(coinIndex);  
    int remainder = targetSum - currentSum;  
    int numberOfCoins = remainder / currentCoin;  
    if (currentSum + currentCoin * numberOfCoins <= targetSum) {  
        chosenCoins.put(currentCoin, numberOfCoins);  
        currentSum += numberOfCoins * currentCoin;  
    }  
    coinIndex++;  
}
```

Problem: Set Cover

- Write a program that finds the smallest subset of S , the union of which = U (if it exists)
- You will be given a **set** of integers U called "**the Universe**"
- And a set S of n integer sets whose union = U

Universe: 1, 2, 3, 4, 5

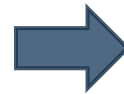
Number of sets: 4

1

2, 4

5

3



Sets to take (4):

{ 2, 4 }

{ 1 }

{ 5 }

{ 3 }

Solution: Set Cover (1)

```
public static List<int[]> chooseSets(  
    List<int[]> sets, List<Integer> universe) {  
    List<int[]> selectedSets = new ArrayList<>();  
    Set<Integer> universeSet = new HashSet<>();  
    for (int element : universe) { universeSet.add(element);}  
    while (!universeSet.isEmpty()) {  
        // Next Slide  
    }  
    return selectedSets;  
}
```

Solution: Set Cover (2)

```
int notChosenCount = 0;
int[] chosenSet = sets.get(0);
for (int[] set : sets) {
    // Next slide
}
selectedSets.add(chosenSet);
for (int elem : chosenSet) {
    universeSet.remove(elem);
}
```

Solution: Set Cover (3)

```
int count = 0;
for (int elem : set) {
    if (universeSet.contains(elem)) {
        count++;
    }
}
if (notChosenCount < count) {
    notChosenCount = count;
    chosenSet = set;
}
```



Greedy Failure Cases

Sum of Coins Failure



Sum of Coins Failure



Sum of Coins Failure



Sum of Coins Failure



Sum of Coins Failure



Sum of Coins Failure



Sum of Coins Failure

Target: 18





Optimal Greedy Algorithms

- Suitable problems for greedy algorithms have these properties:
 - **Greedy choice property**
 - **Optimal substructure**
- Any problem having the above properties is guaranteed to have an optimal greedy solution

- **Greedy choice** property
 - **A global optimal solution** can be obtained by greedily selecting a **locally optimal** choice
 - Sub-problems that arise are solved by consequent greedy choices
 - Enforced by optimal substructure

- **Optimal substructure** property
 - After each greedy choice the problem remains an optimization problem of the same form as the original problem
 - **An optimal global solution contains the optimal solutions of all its sub-problems**

Greedy Algorithms: Example

- The "**Max Coins**" game
 - You are given a set of coins
 - You play against another player, alternating turns
 - Per each turn, you can take up to three coins
 - Your goal is to have as many coins as possible at the end



- A simple **greedy strategy** exists for the "Max Coins" game

At each turn take the maximum number of coins

- Always choose the local maximum (at each step)
 - You don't consider what the other player does
 - You don't consider your actions' consequences
- The **greedy algorithm** works optimally here
 - It takes as many coins as possible



Simple Sorting Algorithms

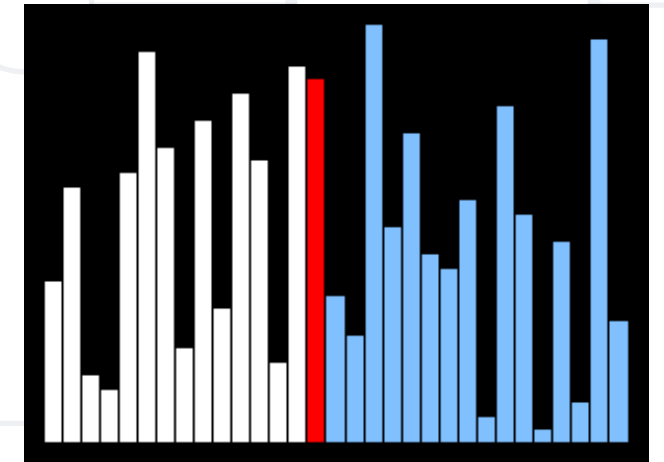
What is a Sorting Algorithm?

- **Sorting algorithm**

- An algorithm that rearranges elements in a list
 - In non-decreasing order
 - Elements must be **comparable**

- More formally

- The **input** is a sequence / list of elements
- The **output** is an rearrangement / **permutation** of elements
 - In non-decreasing order



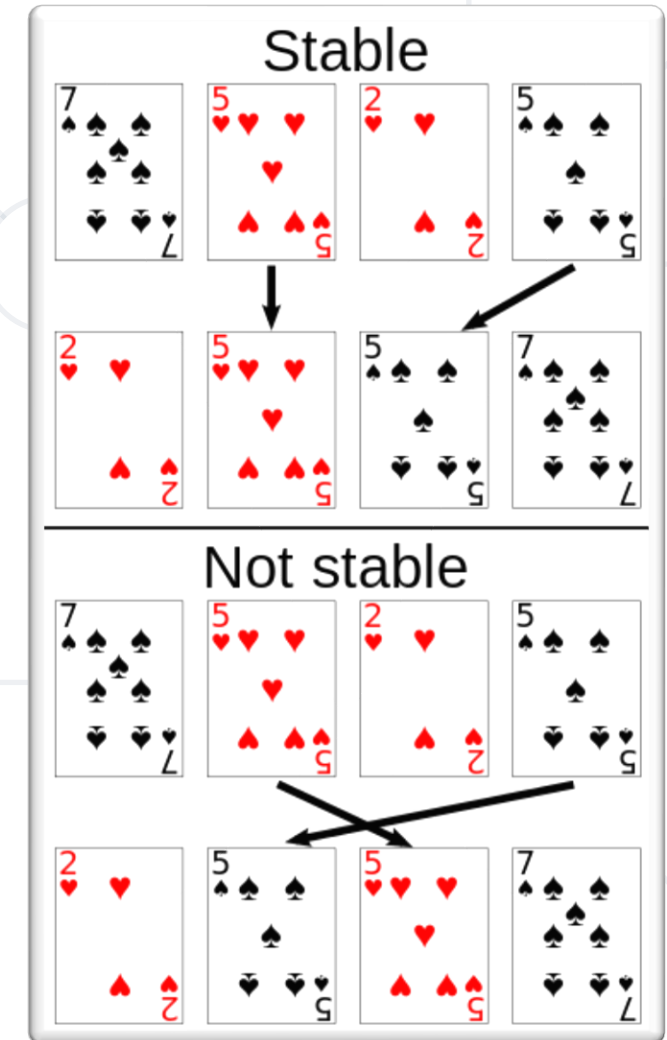
- Efficient sorting algorithms are important for:
 - Producing human-readable output
 - Canonicalizing data – making data uniquely arranged
 - In conjunction with other algorithms, like binary searching
- Example of sorting:



- Sorting algorithms are often classified by:
 - Computational **complexity** and memory usage
 - Worst, average and best case behavior
 - **Recursive** / non-recursive
 - **Stability** – stable / unstable
 - **Comparison-based** sort / non-comparison based
 - Sorting **method**: insertion, exchange (bubble sort and quicksort), selection (heapsort), merging, serial / parallel, etc.

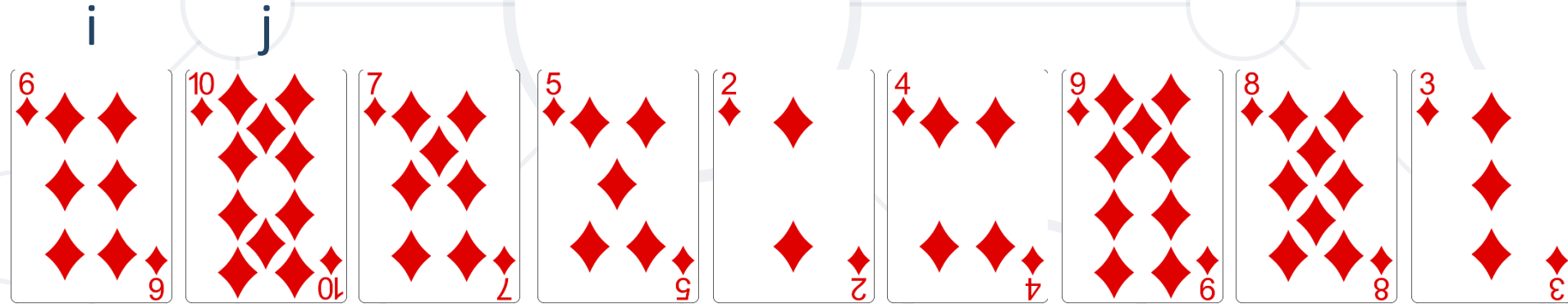
Stability of Sorting

- **Stable** sorting algorithms
 - Maintain the order of equal elements
 - If two items compare as equal, their relative order is preserved
- **Unstable** sorting algorithms
 - Rearrange the equal elements in unpredictable order
- Often **different elements** have **same key** used for equality comparing

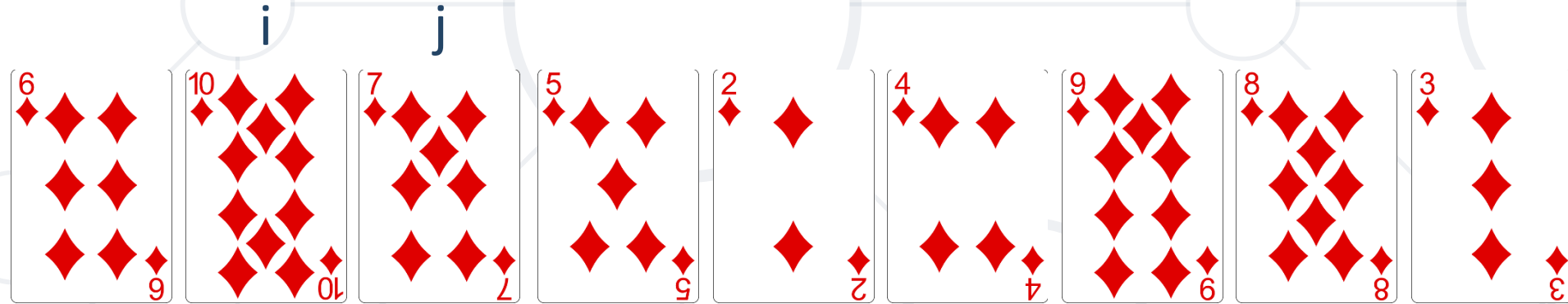


- Bubble sort – simple, but inefficient algorithm (visualize)
 - Swaps to neighbor elements when not in order until sorted
 - Memory: **$O(1)$**
 - Stable: Yes
 - Method: Exchanging

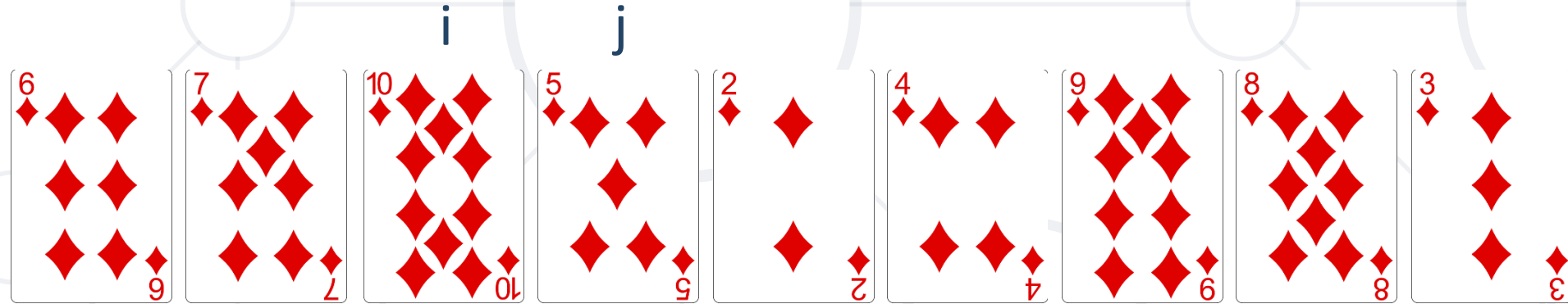
Bubble Sort Visualization



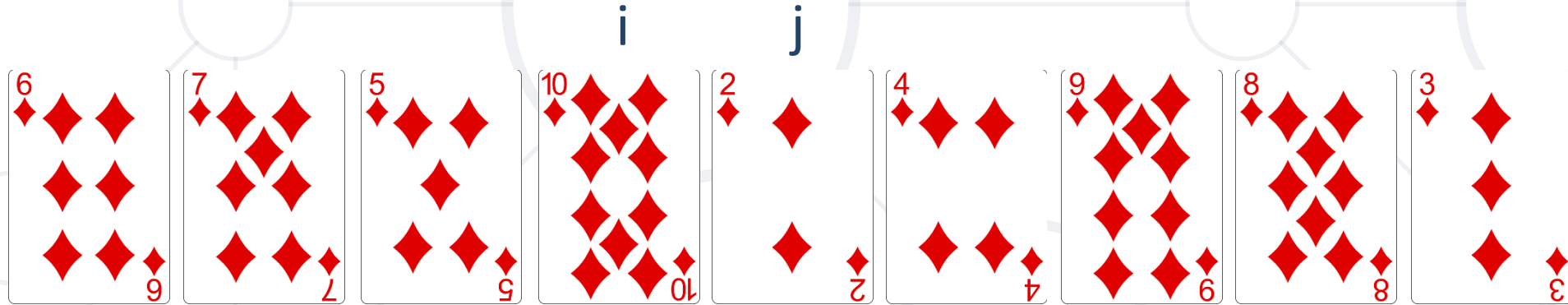
Bubble Sort Visualization



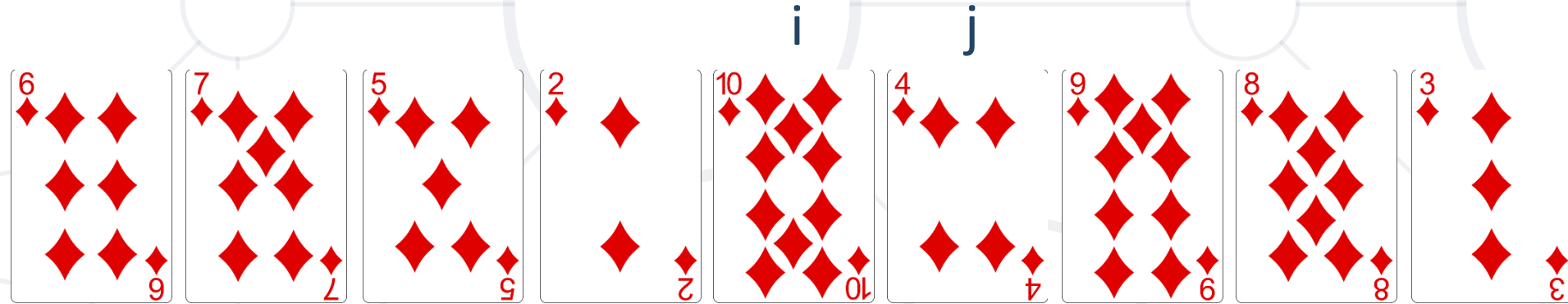
Bubble Sort Visualization



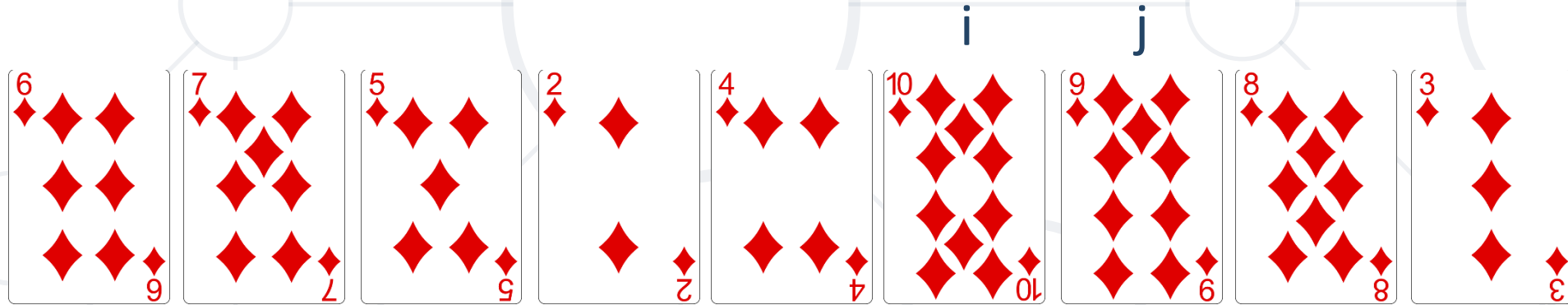
Bubble Sort Visualization



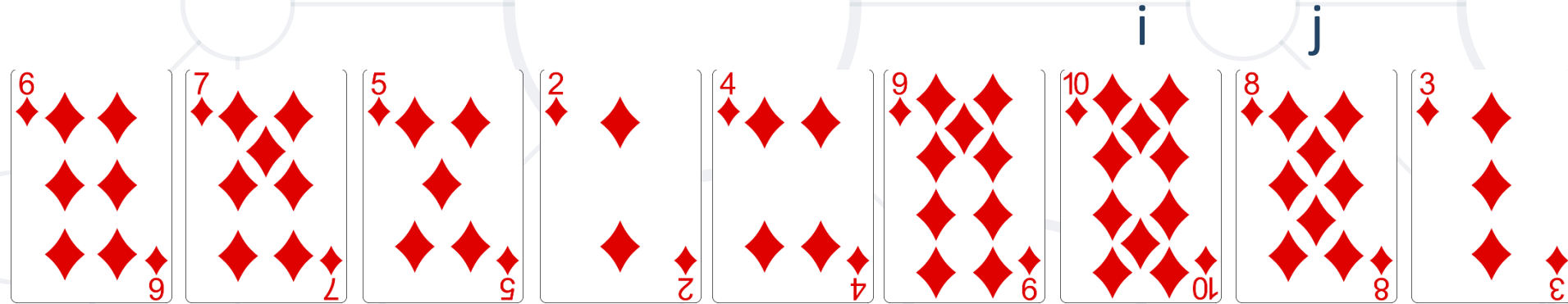
Bubble Sort Visualization



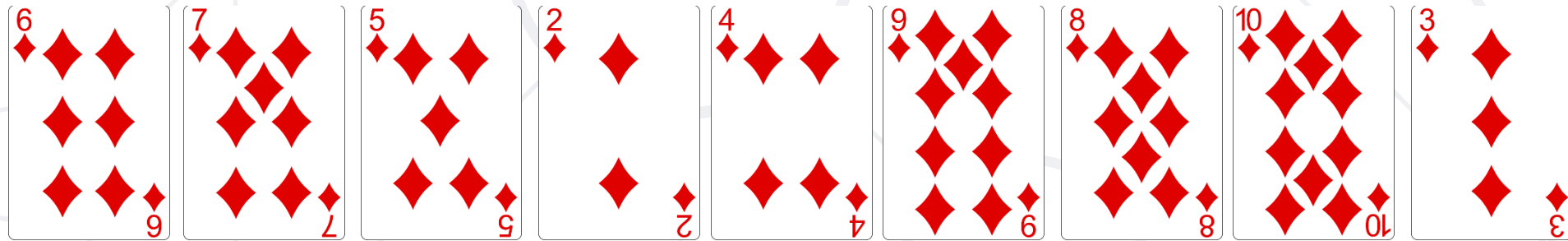
Bubble Sort Visualization



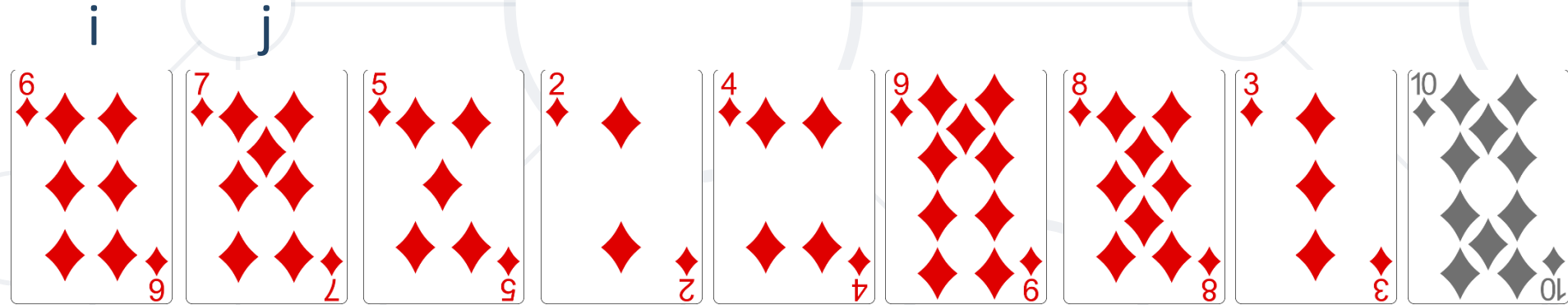
Bubble Sort Visualization



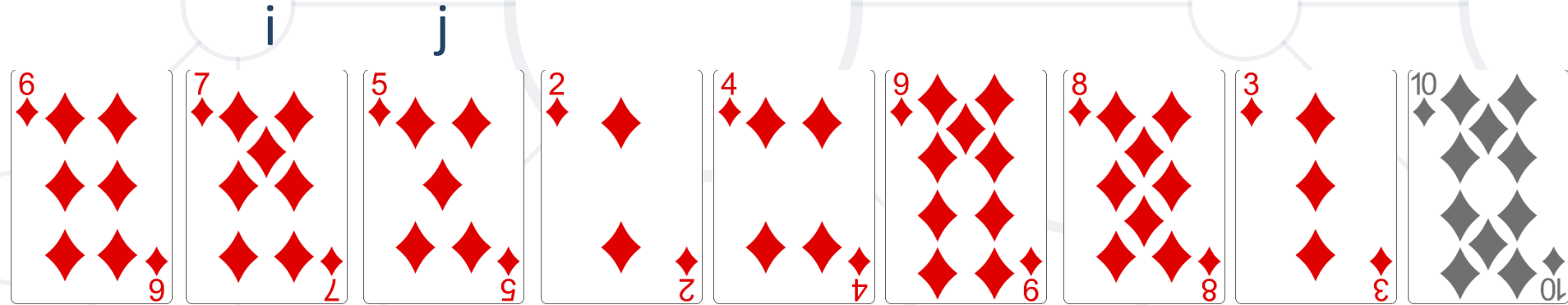
Bubble Sort Visualization



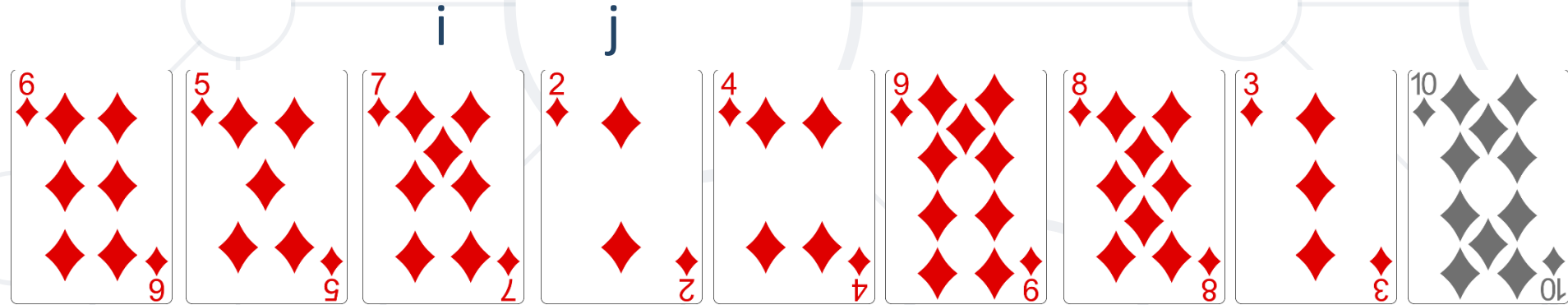
Bubble Sort Visualization



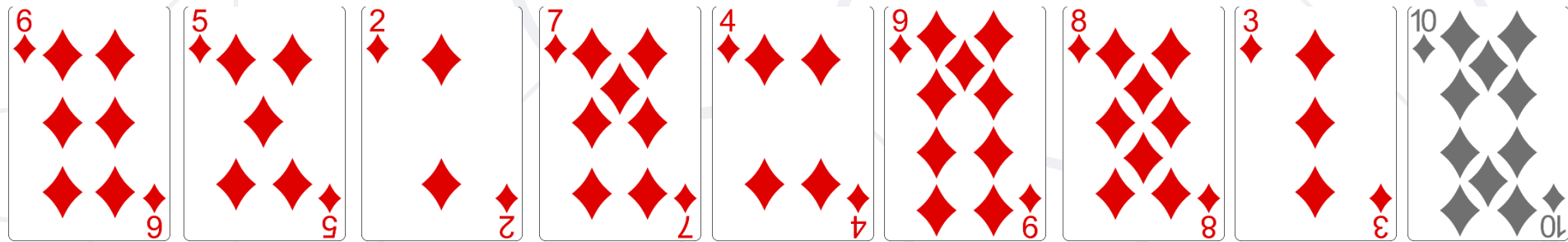
Bubble Sort Visualization



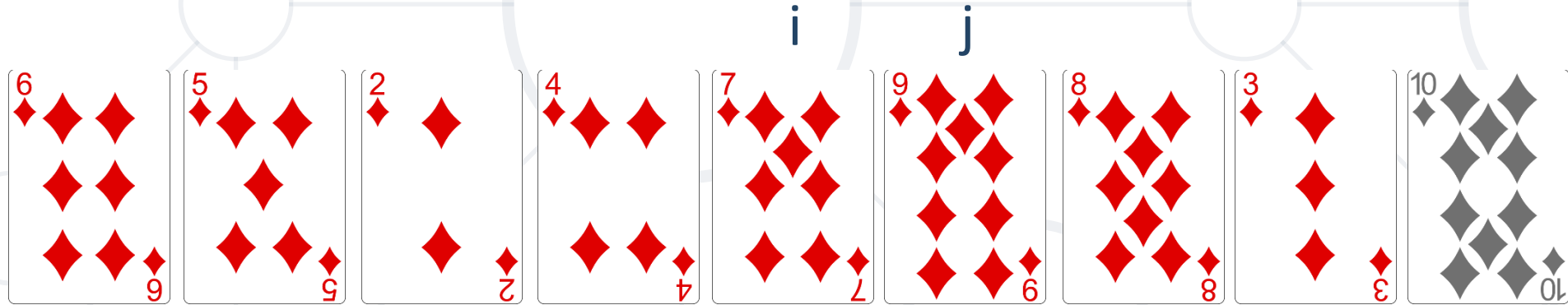
Bubble Sort Visualization



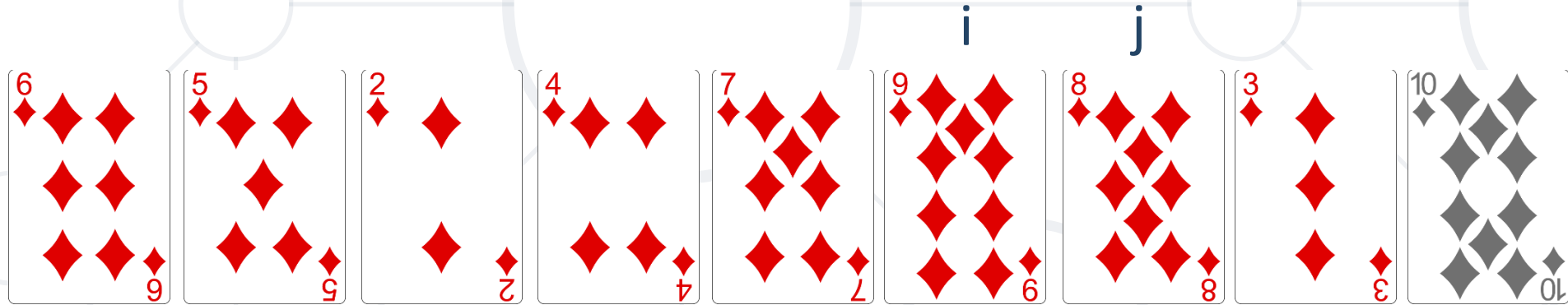
Bubble Sort Visualization



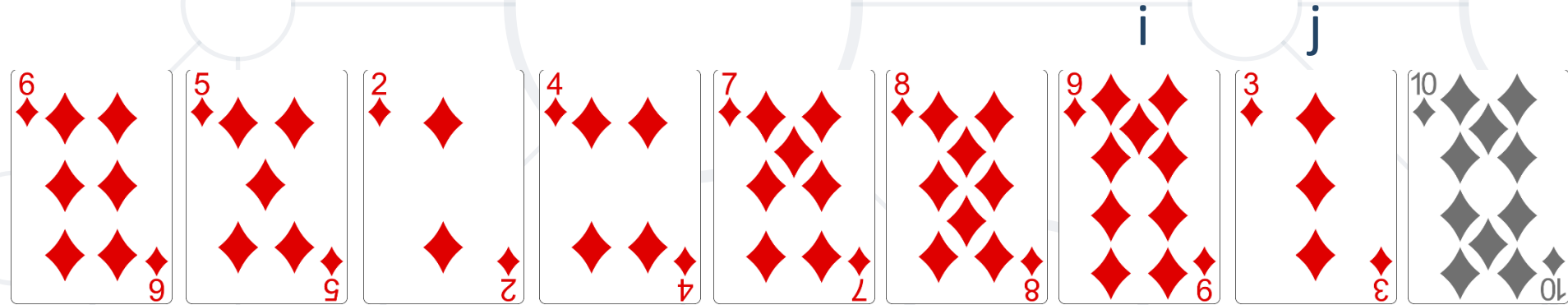
Bubble Sort Visualization



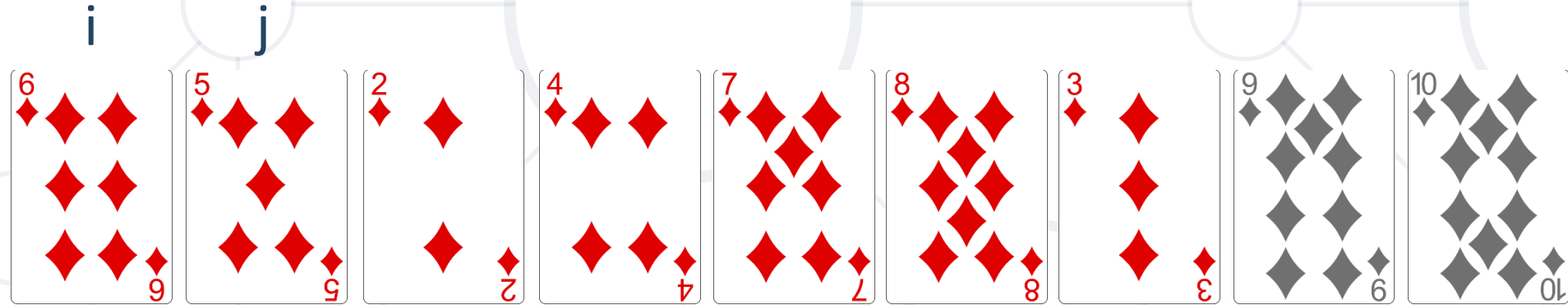
Bubble Sort Visualization



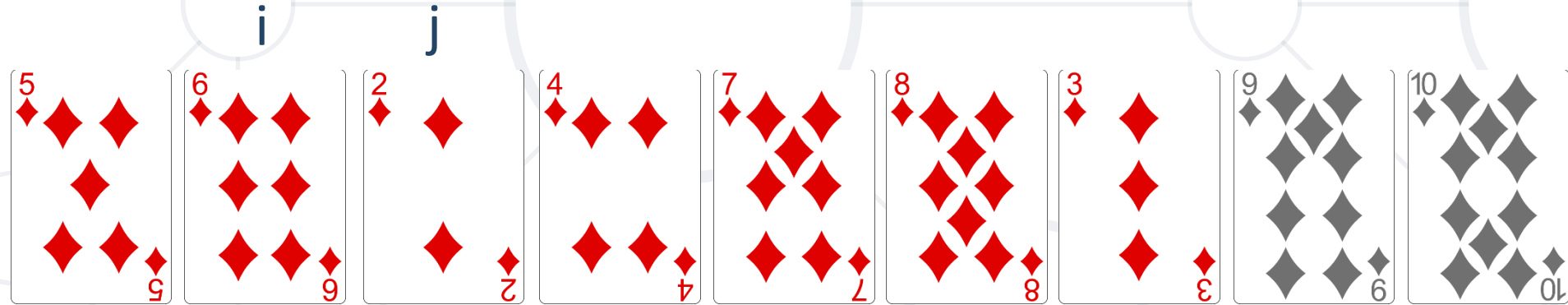
Bubble Sort Visualization



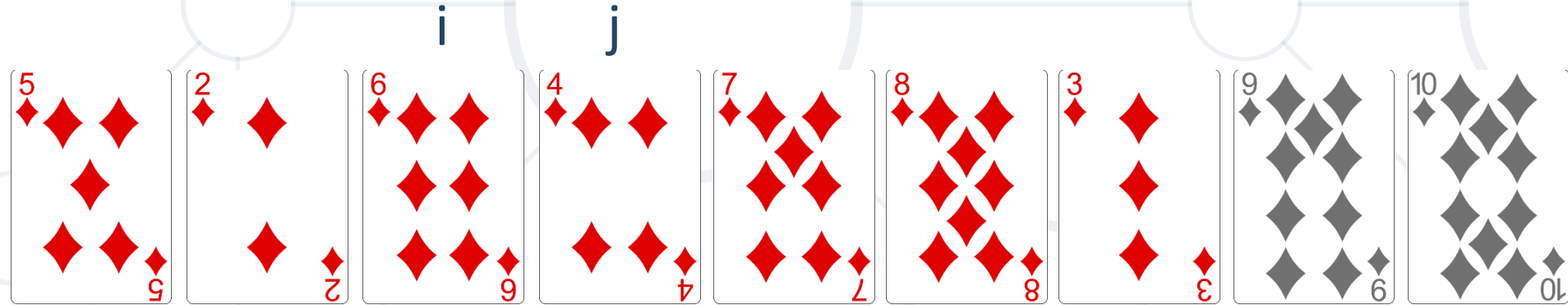
Bubble Sort Visualization



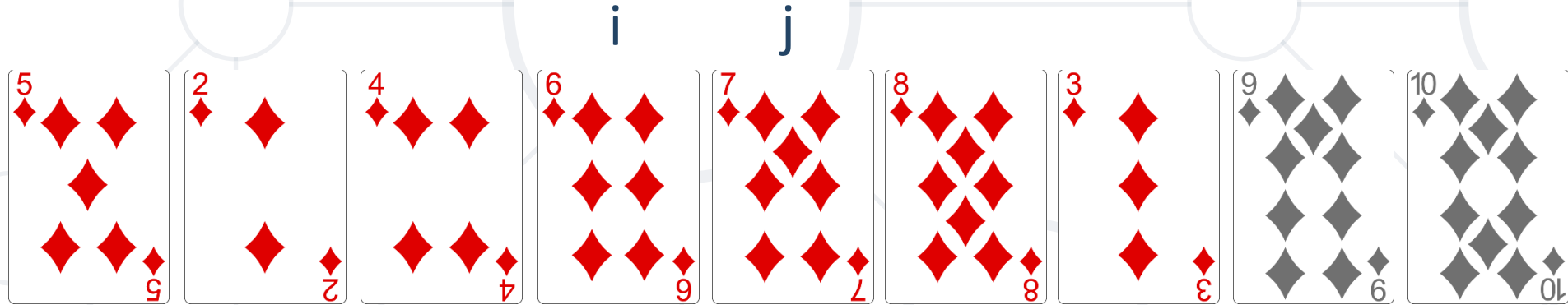
Bubble Sort Visualization



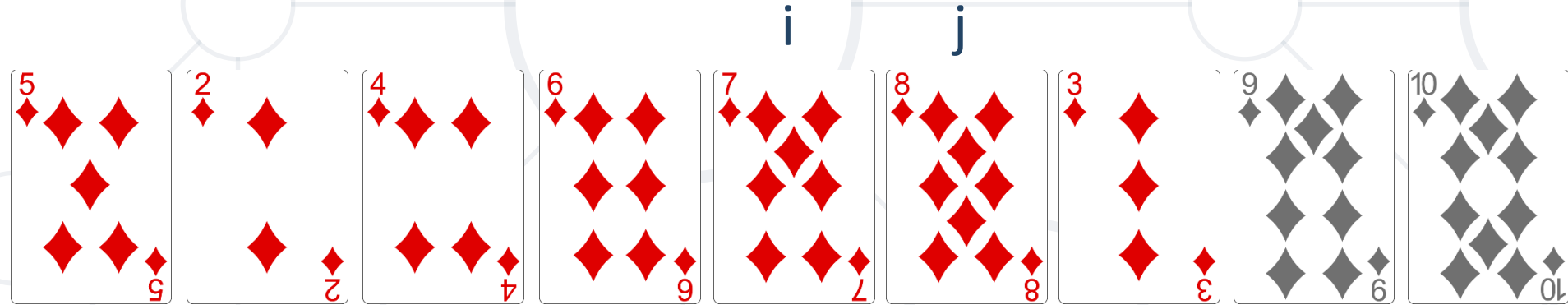
Bubble Sort Visualization



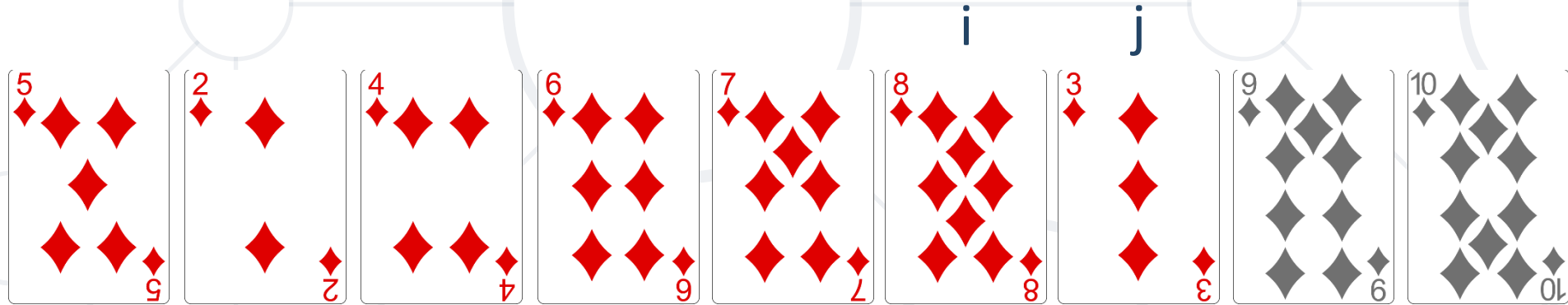
Bubble Sort Visualization



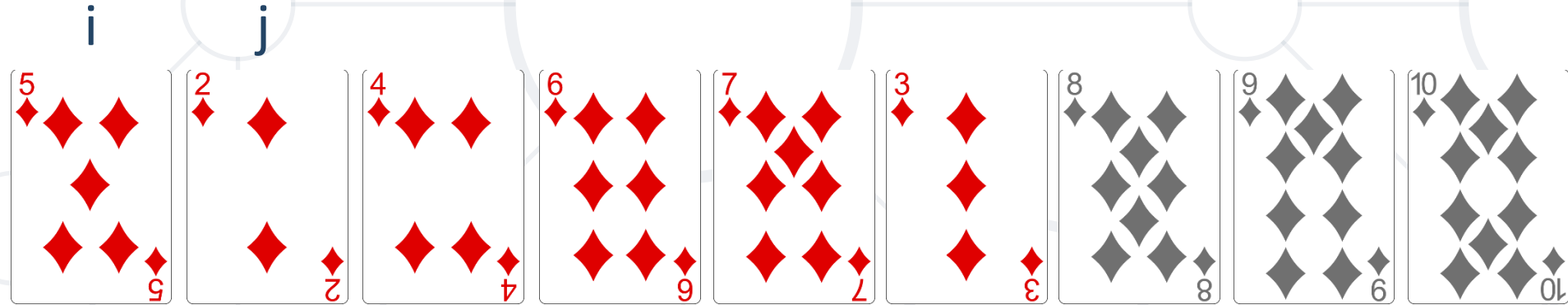
Bubble Sort Visualization



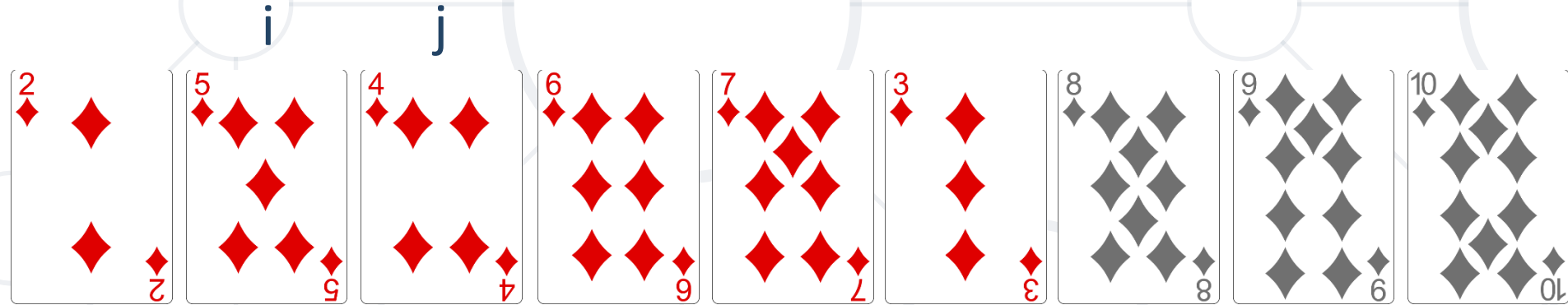
Bubble Sort Visualization



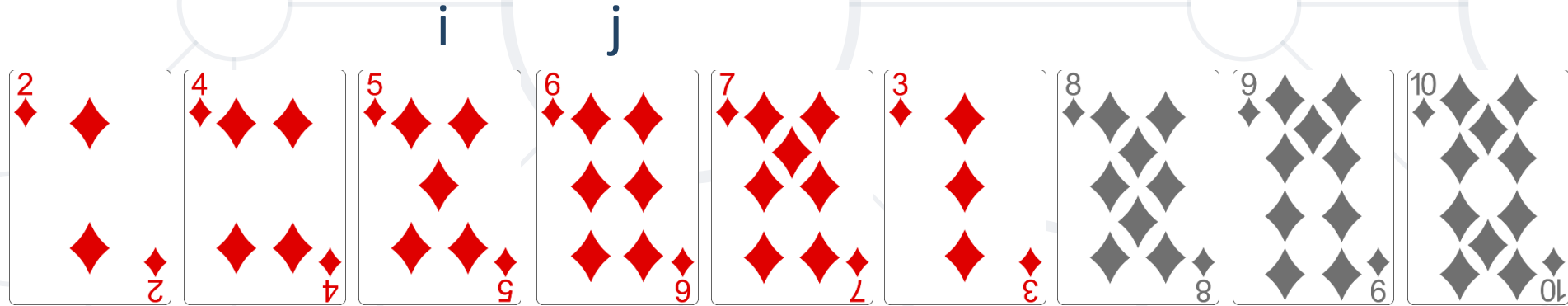
Bubble Sort Visualization



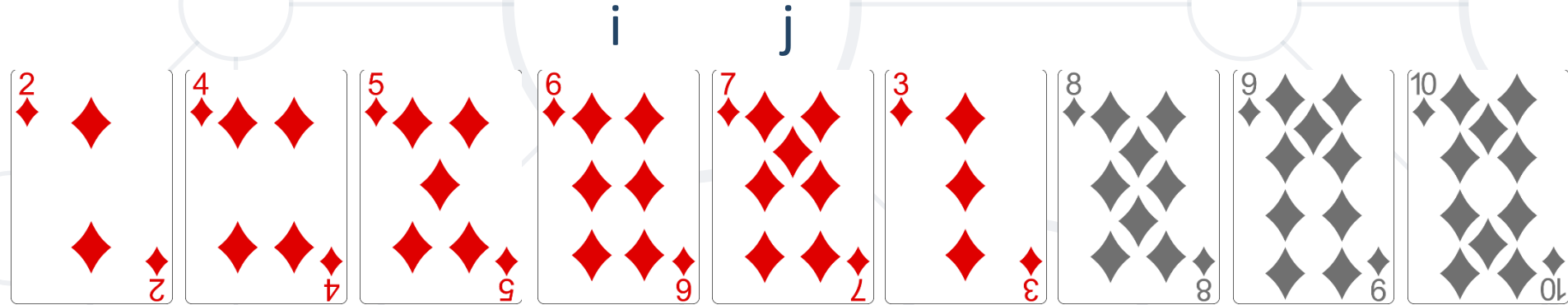
Bubble Sort Visualization



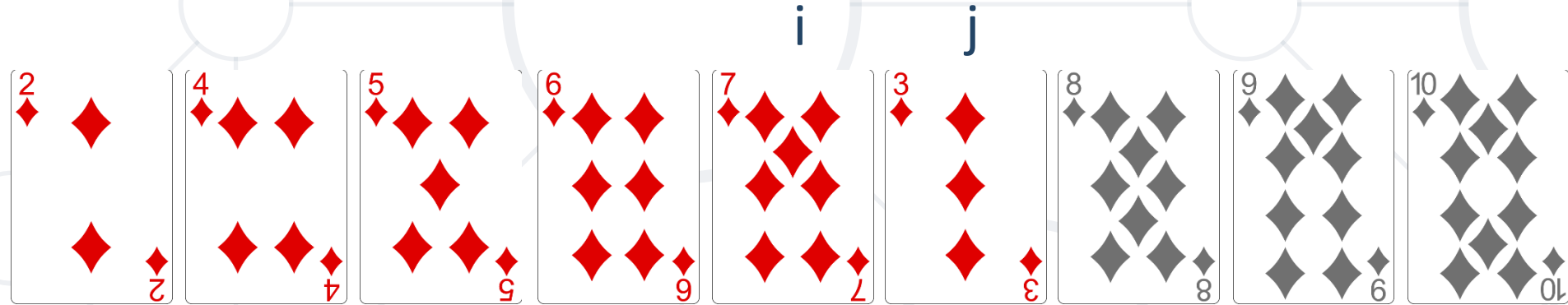
Bubble Sort Visualization



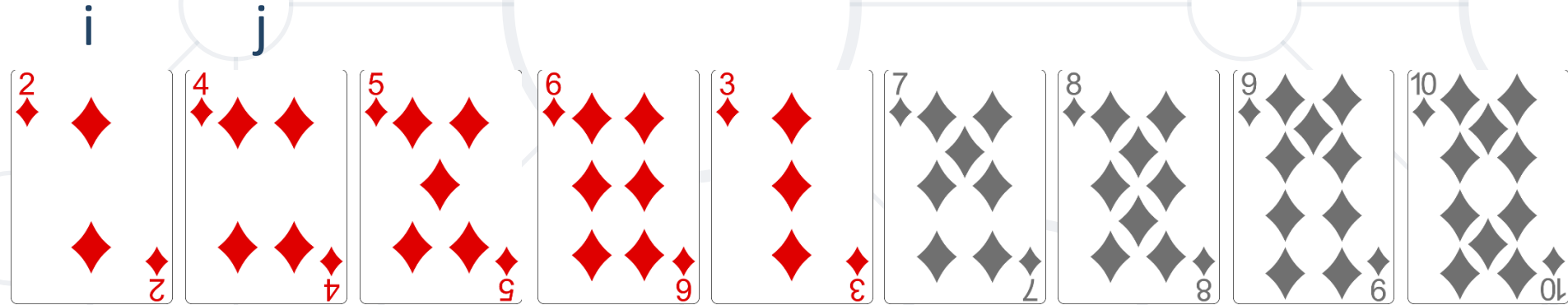
Bubble Sort Visualization



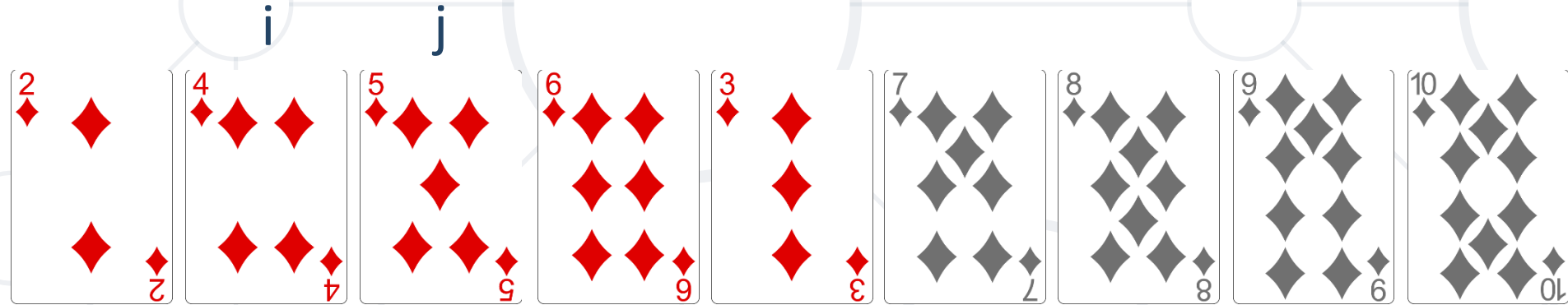
Bubble Sort Visualization



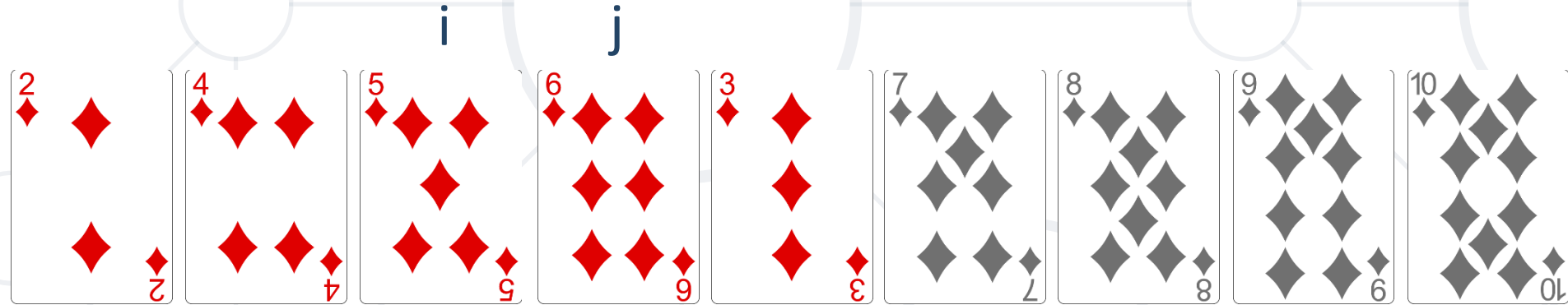
Bubble Sort Visualization



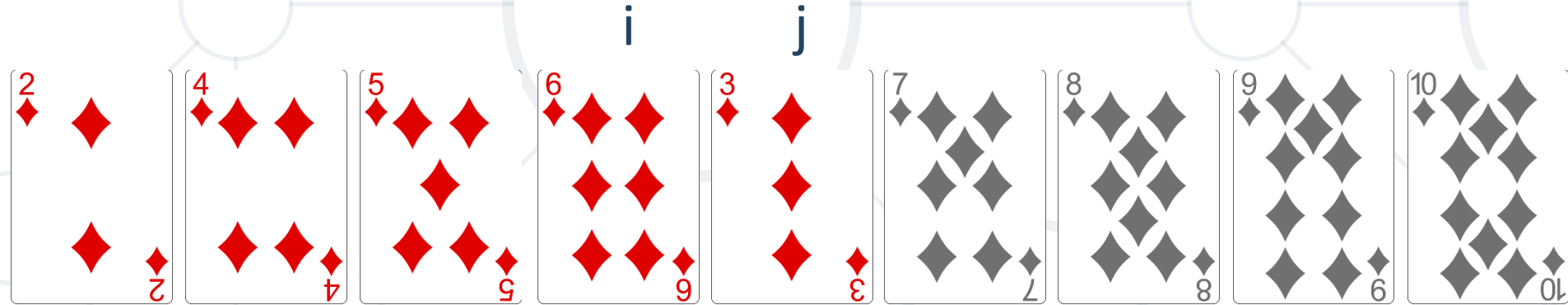
Bubble Sort Visualization



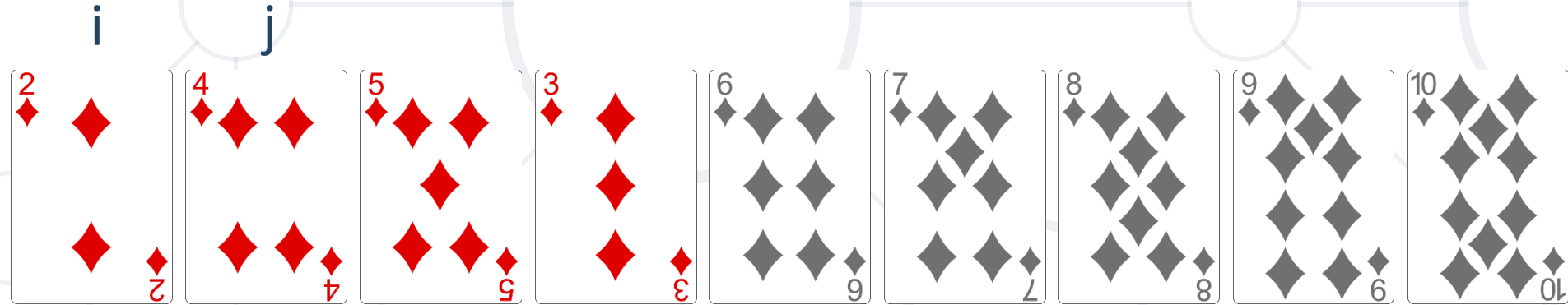
Bubble Sort Visualization



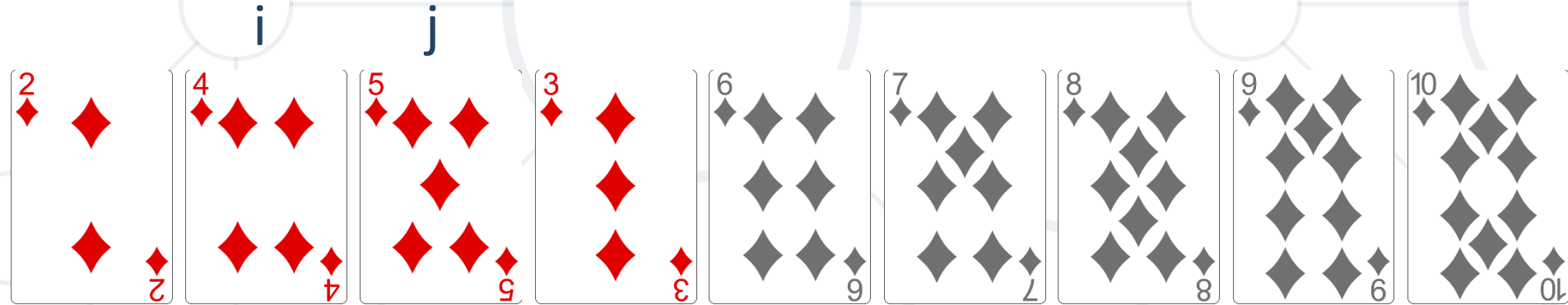
Bubble Sort Visualization



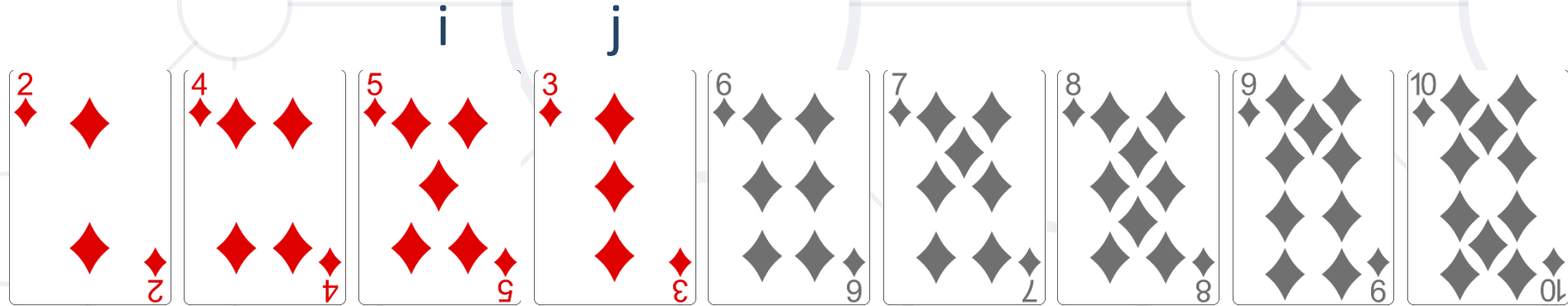
Bubble Sort Visualization



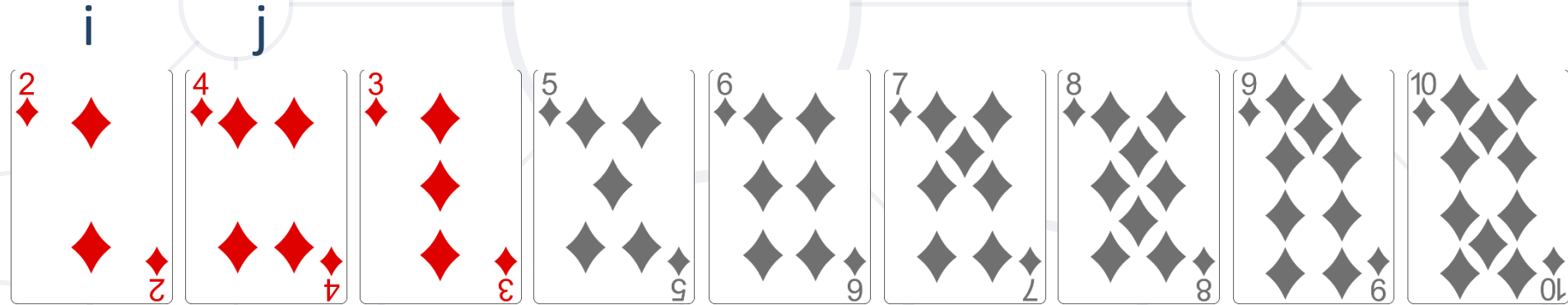
Bubble Sort Visualization



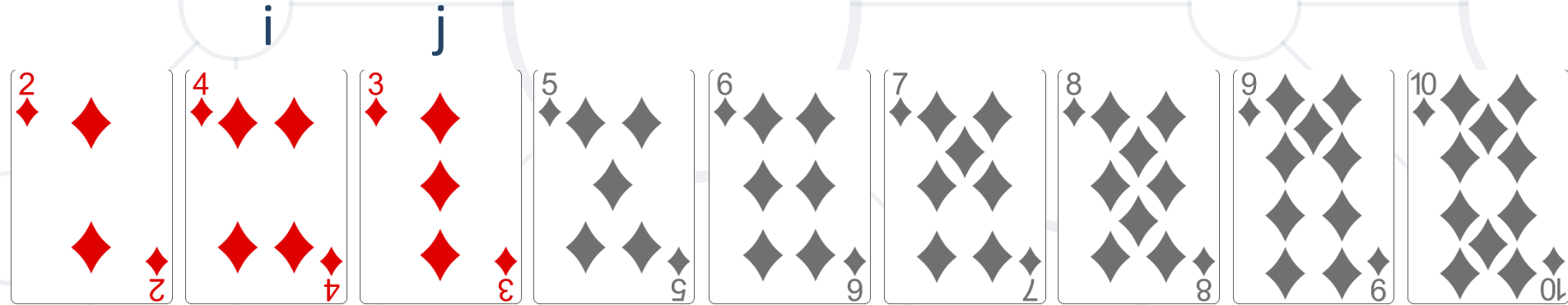
Bubble Sort Visualization



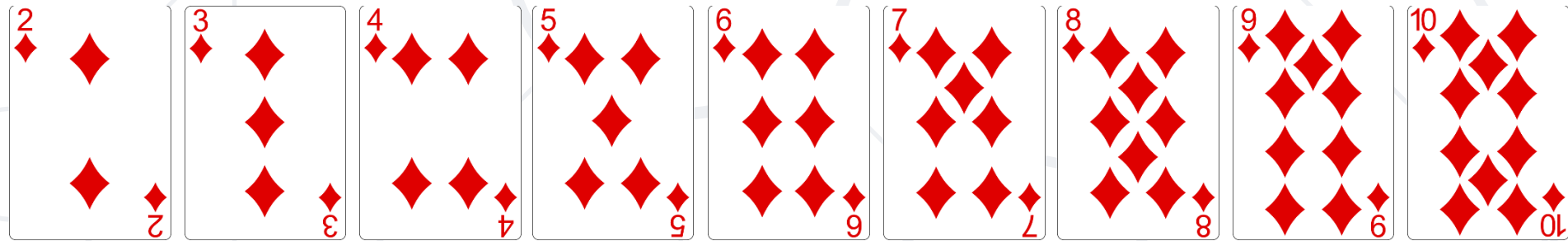
Bubble Sort Visualization



Bubble Sort Visualization



Bubble Sort Visualization





BubbleSort


```
int[] numbers = {1, 3, 4, 2, 5, 6};  
for (int i = 0; i < numbers.length; i++) {  
    for (int j = i + 1; j < numbers.length - 1; j++) {  
        if (numbers[i] > numbers[j]) {  
            int tempNumber = numbers[i];  
            numbers[i] = numbers[j];  
            numbers[j] = tempNumber;  
        }  
    }  
}
```

//TODO: Print numbers



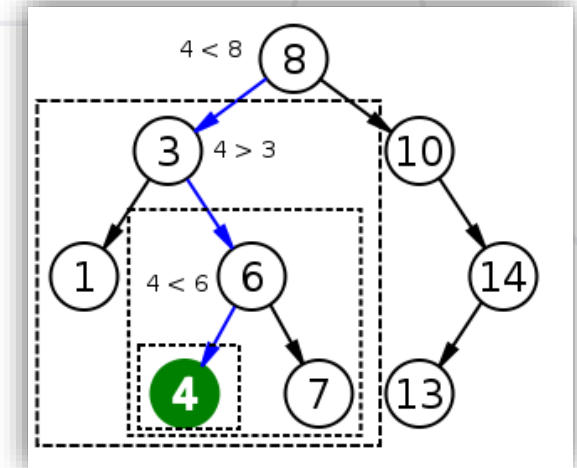
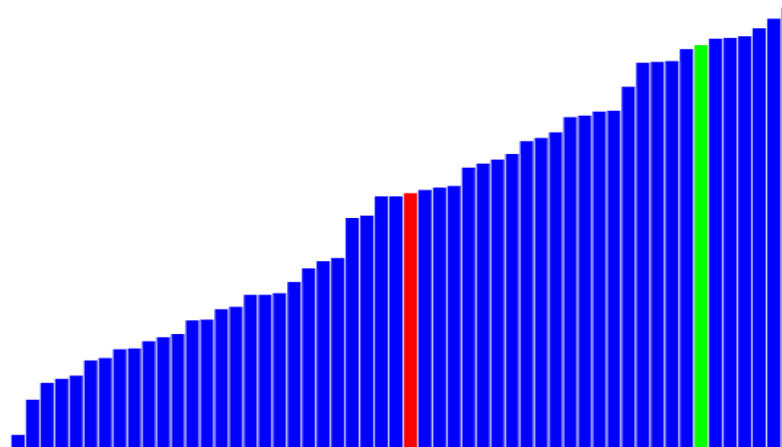
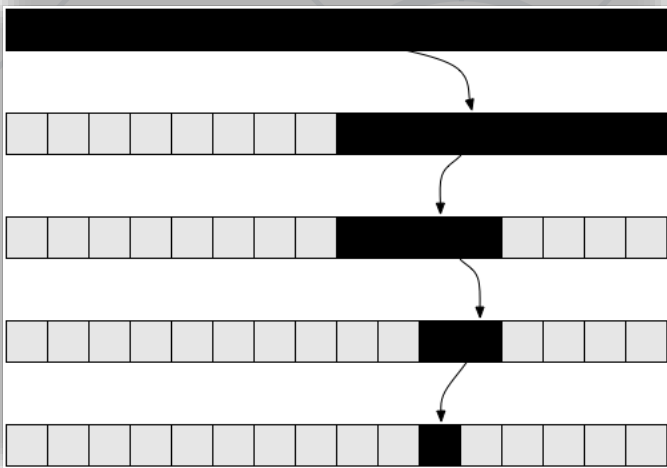
Searching Algorithms

- **Search algorithm** == an algorithm for finding an item with specified properties among a collection of items
- Different types of searching algorithms:
 - For virtual search spaces
 - Satisfy specific mathematical equations
 - Try to exploit partial knowledge about a structure
 - For sub-structures of a given structure
 - A graph, a string, a finite group
 - Search for the min / max of a function, etc.

- Linear search finds a particular value in a list (visualize)
 - Checking every one of the elements
 - One at a time, in sequence
 - Until the desired one is found
- Worst & average performance: $O(n)$

```
for each item in the list:  
    if that item has the desired value,  
        return the item's location  
return nothing
```

- Binary search finds an item within a ordered data structure
- At each step, compare the input with the middle element
 - The algorithm repeats its action to the left or right sub-structure
- Average performance: $O(\log(n))$
- See the visualization



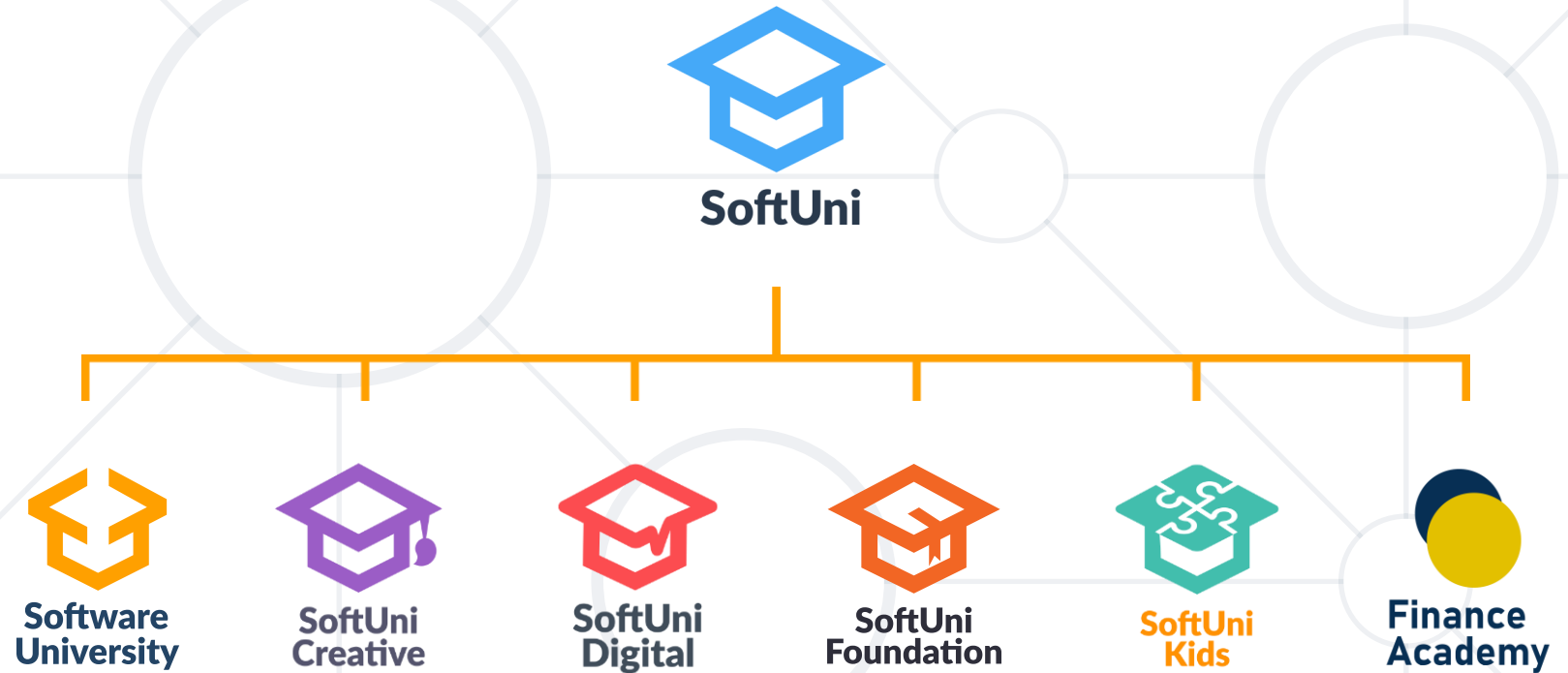
Binary Search (Iterative)

```
int binarySearch(int arr[], int key, int start, int end) {  
    while (end >= start) {  
        int mid = (start + end) / 2;  
        if (arr[mid] < key)  
            start = mid + 1;  
        else if (arr[mid] > key)  
            end = mid - 1;  
        else  
            return mid;  
    }  
    return KEY_NOT_FOUND;  
}
```

- **Recursion** – a method or a function that calls itself
- **Brute-Force** - trying all the possible solutions
- **Greedy** - picking a locally optimal solution
- **Sorting**
 - Bubble Sort
- **Searching**
 - Linear and Binary



Questions?



SoftUni Diamond Partners

**SUPER
HOSTING
.BG**



**Coca-Cola HBC
Bulgaria**



POKERSTARS
POKER | CASINO | SPORTS
a Flutter International brand

INDEAVR
Serving the high achievers



AMBITIONED

 **DRAFT
KINGS**



**SOFTWARE
GROUP**

createX



Postbank
Решения за твоето утре

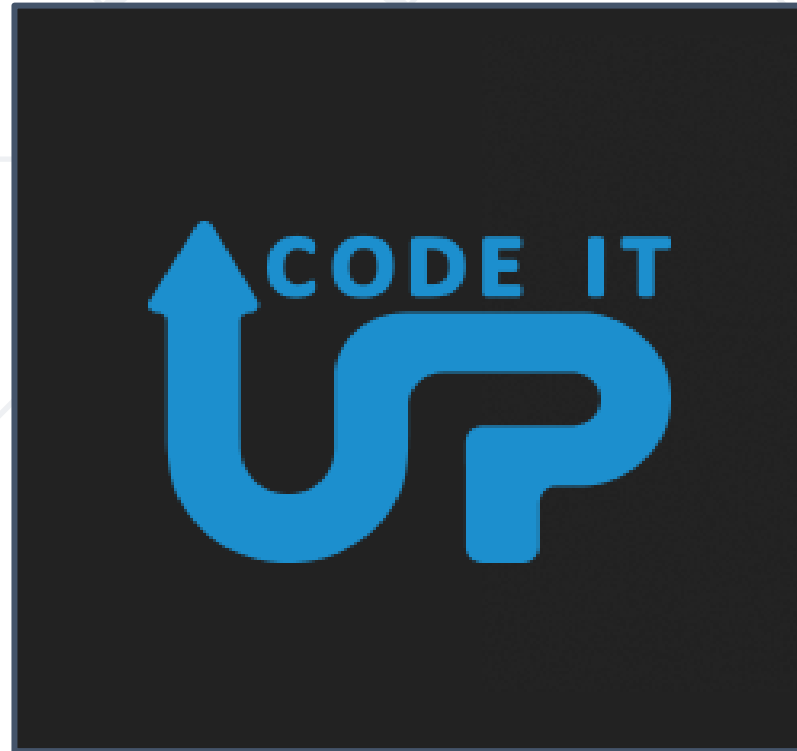


BOSCH

DXC
TECHNOLOGY



SmartIT



- Software University – High-Quality Education, Profession and Job for Software Developers

- softuni.bg

- Software University Foundation

- softuni.foundation

- Software University @ Facebook

- facebook.com/SoftwareUniversity

- Software University Forums

- forum.softuni.bg



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is **copyrighted content**
- Unauthorized copy, reproduction or use is illegal
- © SoftUni – <https://about.softuni.bg>
- © Software University – <https://softuni.bg>

