

## The Power of the Recursive Algorithms

**Data Structures and Algorithms**

Telerik Software Academy

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1. What is Recursion?
2. Calculating Factorial Recursively
3. Generating All 0/1 Vectors Recursively
4. Finding All Paths in a Labyrinth Recursively
5. Recursion or Iteration?
  - Harmful Recursion
  - Optimizing Bad Recursion



# What is Recursion?

- ◆ Recursion is when a method calls itself
  - ◆ Very powerful technique for implementing combinatorial and other algorithms
- ◆ Recursion should have
  - ◆ Direct or indirect recursive call
    - ◆ The method calls itself directly
    - ◆ Or through other methods
  - ◆ Exit criteria (bottom)
  - ◆ Prevents infinite recursion

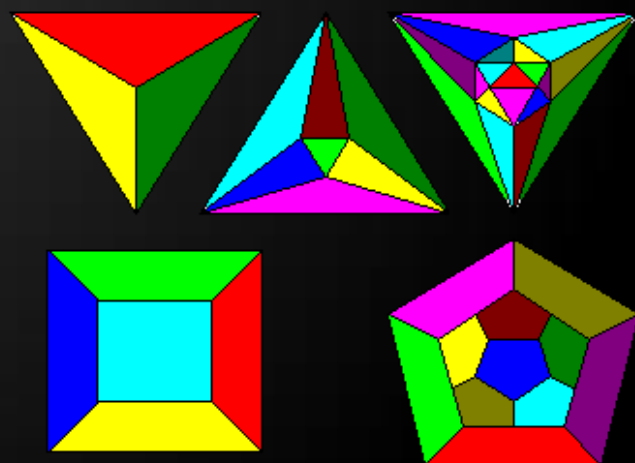


# Recursive Factorial – Example

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

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

- ◆  $5! = 5 * 4! = 5 * 4 * 3 * 2 * 1 * 1 = 120$
- ◆  $4! = 4 * 3! = 4 * 3 * 2 * 1 * 1 = 24$
- ◆  $3! = 3 * 2! = 3 * 2 * 1 * 1 = 6$
- ◆  $2! = 2 * 1! = 2 * 1 * 1 = 2$
- ◆  $1! = 1 * 0! = 1 * 1 = 1$
- ◆  $0! = 1$



# Recursive Factorial – Example

## ◆ Calculating factorial:

- $0! = 1$
- $n! = n * (n-1)!, \quad n > 0$

```
static decimal Factorial(decimal num)
{
    if (num == 0)
        return 1;
    else
        return num * Factorial(num - 1);
}
```

The bottom of  
the recursion

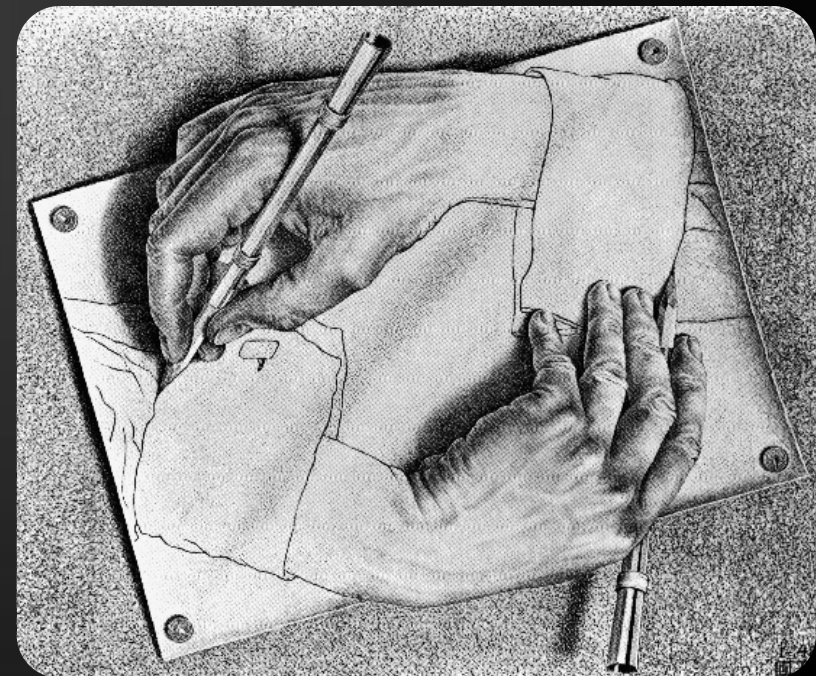
- ◆ Don't try this at home!
- Use iteration instead

Recursive call: the  
method calls itself

# Recursive Factorial

Live Demo

$n!$



# Generating 0/1 Vectors

- ◆ How to generate all 8-bit vectors recursively?

00000000

00000001

...

01111111

10000000

...

11111110

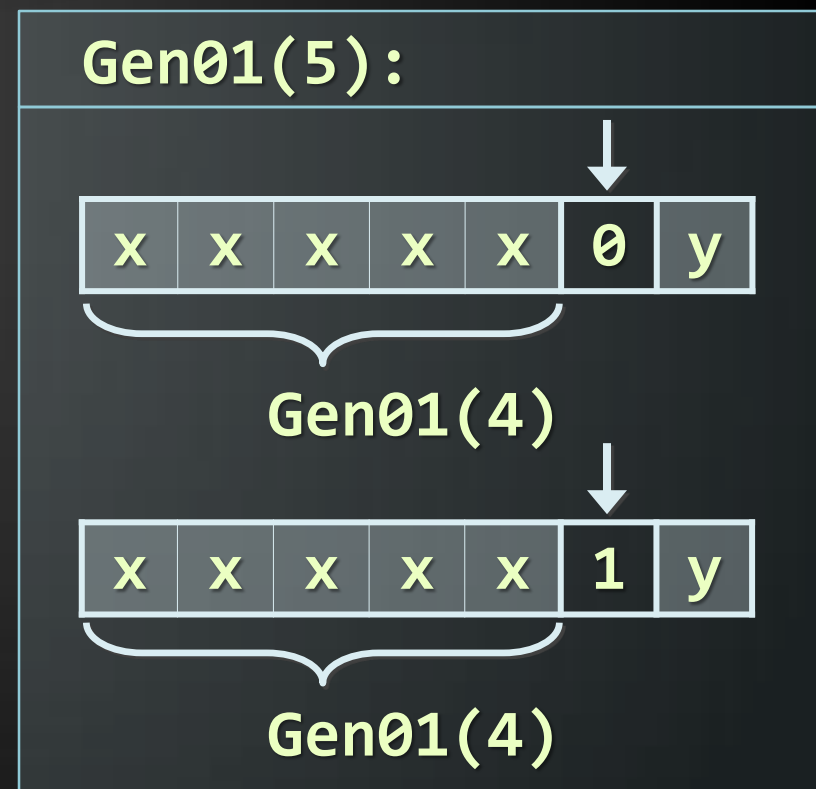
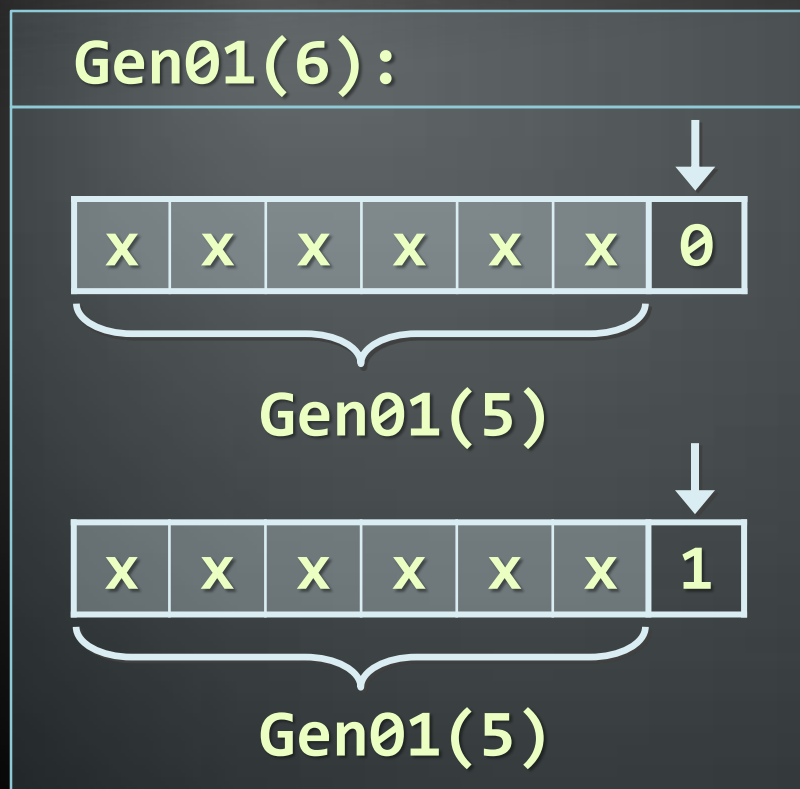
11111111

- ◆ How to generate all n-bit vectors?



# Generating 0/1 Vectors (2)

- Algorithm Gen01(n): put 0 and 1 at the last position n and call Gen01(n-1) for the rest:



...

Gen01(-1) → Stop!

# Generating 0/1 Vectors (3)

```
static void Gen01(int index, int[] vector)
{
    if (index == -1)
        Print(vector);
    else
        for (int i=0; i<=1; i++)
    {
        vector[index] = i;
        Gen01(index-1, vector);
    }
}

static void Main()
{
    int size = 8;
    int[] vector = new int[size];
    Gen01(size-1, vector);
}
```





# Generating 0/1 Vectors

Live Demo



# Generating Combinations

Simple Recursive Algorithm

# Generating Combinations

- ◆ Combinations are give the ways to select a subset of larger set of elements
  - ◆ Select k members from a set of n elements
  - ◆ Example: there are 10 ways to select 3 different elements from the set {4, 5, 6, 7, 8}:  
 $(4, 5, 6)$     $(4, 5, 7)$     $(4, 5, 8)$     $(4, 6, 7)$     $(4, 6, 8)$   
 $(4, 7, 8)$     $(5, 6, 7)$     $(5, 6, 8)$     $(5, 7, 8)$     $(6, 7, 8)$
- ◆ Combinations with and without repetitions can be easily generated with recursion

# Generating Combinations (2)

- Algorithm GenCombs( $k$ ): put the numbers  $[1..n]$  at position  $k$  the and call GenCombs( $k+1$ ) recursively for the rest of the elements:

GenCombs(0):



1	x	x	x	x	x	x
---	---	---	---	---	---	---

GenCombs(1)

GenCombs(1):



1	1	x	x	x	x	x
---	---	---	---	---	---	---

GenCombs(2)

Put all numbers in range  
[1..n] at position k

Put all numbers in range  
[1..n] at position k

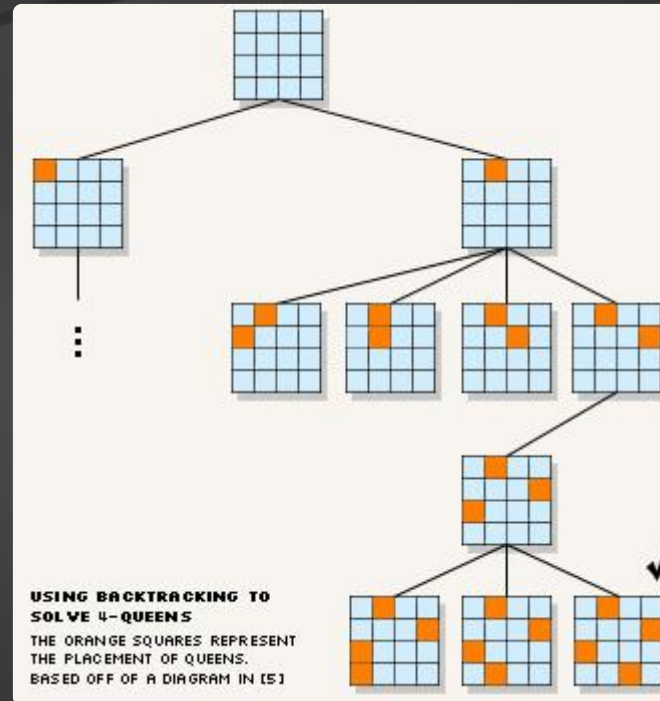
...

GenCombs( $n$ ) → Stop!



# Generating Combinations

Live Demo



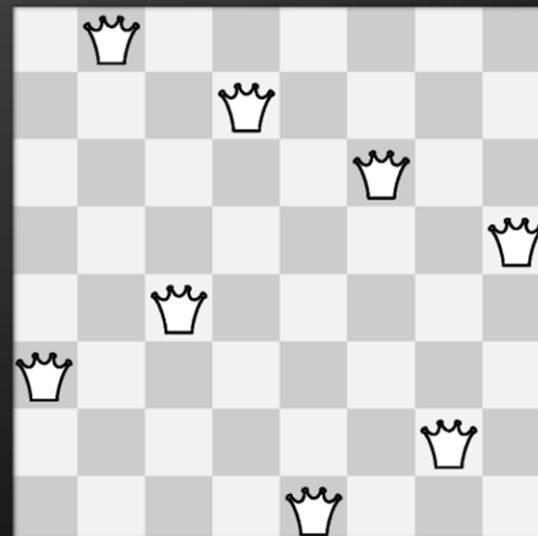
# Backtracking

## Solving Computational Problems by Generating All Candidates

- ◆ What is backtracking?
  - ◆ Backtracking is a class of algorithms for finding all solutions to some computational problem
  - ◆ E.g. find all paths from Sofia to Varna
- ◆ How does backtracking work?
  - ◆ Usually implemented recursively
  - ◆ At each step we try all perspective possibilities to generate a solution
- ◆ Backtracking has exponential running time!

# The 8 Queens Problem

- ◆ Write a program to find all possible placements of 8 queens on a chessboard
  - ◆ So that no two queens attack each other
  - ◆ [http://en.wikipedia.org/wiki/Eight\\_queens\\_puzzle](http://en.wikipedia.org/wiki/Eight_queens_puzzle)



# Solving The 8 Queens Problem

- ◆ Backtracking algorithm for finding all solutions to the "8 Queens Puzzle"

```
static void PutQueens(int count)
{
    if (count > 8)
        PrintSolution();
    else
        for (row = 0; row < 8; row++)
            for (col = 0; col < 8; col++)
                if (CanPlaceQueen(row, col))
                {
                    MarkAllAttackedPositions(row, col);
                    PutQueens(count + 1);
                    UnmarkAllAttackedPositions(row, col);
                }
}
```

# Finding All Paths in a Labyrinth

- ◆ We are given a labyrinth
  - ◆ Represented as matrix of cells of size  $M \times N$
  - ◆ Empty cells are passable, the others (\*) are not
- ◆ We start from the top left corner and can move in the all 4 directions: left, right, up, down
- ◆ We need to find all paths to the bottom right corner



# Finding All Paths in a Labyrinth (2)

- ◆ There are 3 different paths from the top left corner to the bottom right corner:

1)

0	1	2	*				
*	*	3	*		*		
6	5	4					
7	*	*	*	*	*	*	
8	9	10	11	12	13	14	

2)

0	1	2	*	8	9	10	
*	*	3	*	7	*	11	
		4	5	6		12	
	*	*	*	*	*	13	
						14	

3)

0	1	2	*				
*	*	3	*		*		
		4	5	6	7	8	
	*	*	*	*	*	9	
						10	

# Finding All Paths in a Labyrinth (3)

- ◆ Suppose we have an algorithm `FindExit(x,y)` that finds and prints all paths to the exit (bottom right corner) starting from position  $(x,y)$
- ◆ If  $(x,y)$  is not passable, no paths are found
- ◆ If  $(x,y)$  is already visited, no paths are found
- ◆ Otherwise:
  - Mark position  $(x,y)$  as visited (to avoid cycles)
  - Find recursively all paths to the exit from all neighbor cells:  $(x-1,y)$ ,  $(x+1,y)$ ,  $(x,y+1)$ ,  $(x,y-1)$
  - Mark position  $(x,y)$  as free (can be visited again)

# Find All Paths: Algorithm

- ◆ Representing the labyrinth as matrix of characters (in this example 5 rows and 7 columns):

```
static char[,] lab =  
{  
    {' ', ' ', ' ', '*', ' ', ' ', ' '},  
    {'*', '*', ' ', '*', ' ', '*', ' '},  
    {' ', ' ', ' ', ' ', ' ', ' ', ' '},  
    {' ', '*', '*', '*', '*', '*', ' '},  
    {' ', ' ', ' ', ' ', ' ', ' ', 'e'},  
};
```

- ◆ Spaces (' ') are passable cells
- ◆ Asterisks ('\*') are not passable cells
- ◆ The symbol 'e' is the exit (can occur multiple times)

# Find All Paths: Algorithm (2)

```
static void FindExit(int row, int col)
{
    if ((col < 0) || (row < 0) || (col >= lab.GetLength(1))
        || (row >= lab.GetLength(0)))
    {
        // We are out of the labyrinth -> can't find a path
        return;
    }
    // Check if we have found the exit
    if (lab[row, col] == 'e')
    {
        Console.WriteLine("Found the exit!");
    }
    if (lab[row, col] != ' ')
    {
        // The current cell is not free -> can't find a path
        return;
    }
}
```

*(example continues)*

# Find All Paths: Algorithm (3)

```
// Temporary mark the current cell as visited
lab[row, col] = 's';

// Invoke recursion to explore all possible directions
FindExit(row, col-1); // left
FindExit(row-1, col); // up
FindExit(row, col+1); // right
FindExit(row+1, col); // down

// Mark back the current cell as free
lab[row, col] = ' ';

}

static void Main()
{
    FindExit(0, 0);
}
```

# Find All Paths in a Labyrinth

Live Demo



# Find All Paths and Print Them

- ◆ How to print all paths found by our recursive algorithm?

- ◆ Each move's direction can be stored in a list

```
static List<char> path = new List<char>();
```

- ◆ Need to pass the movement direction at each recursive call (L, R, U, or D)
  - ◆ At the start of each recursive call the current direction is appended to the list
  - ◆ At the end of each recursive call the last direction is removed from the list

# Find All Paths and Print Them (2)

```
static void FindPathToExit(int row, int col, char direction)
{
    ...
    // Append the current direction to the path
    path.Add(direction);

    if (lab[row, col] == 'e')
    {
        // The exit is found -> print the current path
    }
    ...

    // Recursively explore all possible directions
    FindPathToExit(row, col - 1, 'L'); // left
    FindPathToExit(row - 1, col, 'U'); // up
    FindPathToExit(row, col + 1, 'R'); // right
    FindPathToExit(row + 1, col, 'D'); // down
    ...

    // Remove the last direction from the path
    path.RemoveAt(path.Count-1);
}
```

# Find and Print All Paths in a Labyrinth

Live Demo





# Recursion or Iteration?

When to Use and When to Avoid Recursion?

# Recursion Can be Harmful!

- ◆ When used incorrectly the recursion could take too much memory and computing power
- ◆ Example:

```
static decimal Fibonacci(int n)
{
    if ((n == 1) || (n == 2))
        return 1;
    else
        return Fibonacci(n - 1) + Fibonacci(n - 2);
}

static void Main()
{
    Console.WriteLine(Fibonacci(10)); // 89
    Console.WriteLine(Fibonacci(50)); // This will hang!
}
```

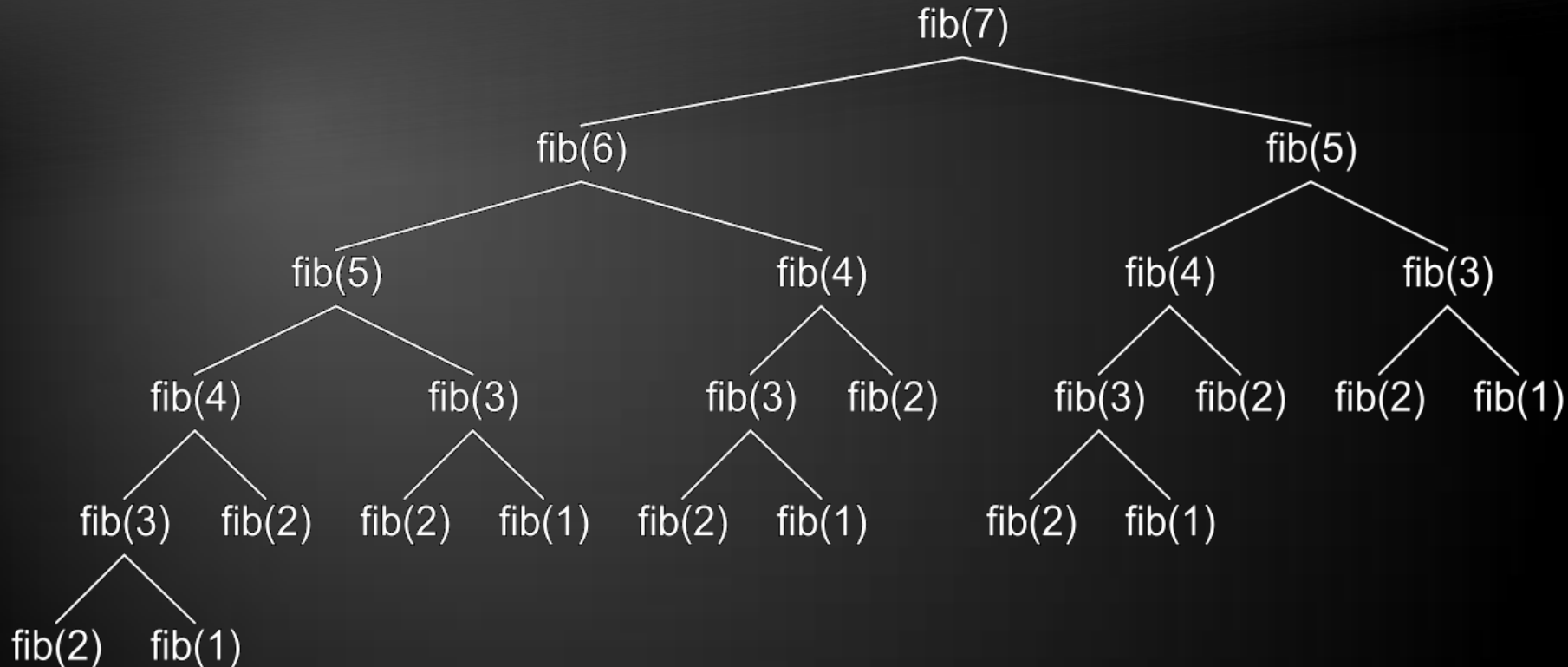


# Harmful Recursion

Live Demo



# How the Recursive Fibonacci Calculation Works?



- ◆  **$\text{fib}(n)$  makes about  $\text{fib}(n)$  recursive calls**
- ◆ **The same value is calculated many, many times!**

# Fast Recursive Fibonacci

- ◆ Each Fibonacci sequence member can be remembered once it is calculated
  - ◆ Can be returned directly when needed again

```
static decimal[] fib = new decimal[MAX_FIB];
static decimal Fibonacci(int n)
{
    if (fib[n] == 0)
    {
        // The value of fib[n] is still not calculated
        if ((n == 1) || (n == 2))
            fib[n] = 1;
        else
            fib[n] = Fibonacci(n - 1) + Fibonacci(n - 2);
    }
    return fib[n];
}
```

# Fast Recursive Fibonacci

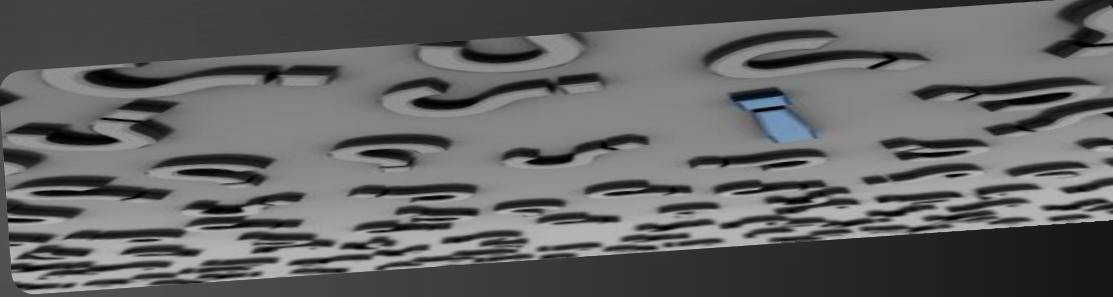
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# When to Use Recursion?

- ◆ Avoid recursion when an obvious iterative algorithm exists
  - Examples: factorial, Fibonacci numbers
- ◆ Use recursion for combinatorial algorithm where at each step you need to recursively explore more than one possible continuation
  - Examples: permutations, all paths in labyrinth
  - If you have only one recursive call in the body of a recursive method, it can directly become iterative (like calculating factorial)

- ◆ Recursion means to call a method from itself
  - ◆ It should always have a bottom at which recursive calls stop
- ◆ Very powerful technique for implementing combinatorial algorithms
  - ◆ Examples: generating combinatorial configurations like permutations, combinations, variations, etc.
- ◆ Recursion can be harmful when not used correctly



# Questions?



1. Write a recursive program that simulates the execution of n nested loops from 1 to n. Examples:

		1 1 1
		1 1 2
		1 1 3
	1 1	1 2 1
n=2	->	1 2
		2 1
		2 2
n=3	->	...
		3 2 3
		3 3 1
		3 3 2
		3 3 3

2. Write a recursive program for generating and printing all the combinations with duplicates of k elements from n-element set. Example:

$n=3, k=2 \rightarrow (1 1), (1 2), (1 3), (2 2), (2 3), (3 3)$

3. Modify the previous program to skip duplicates:

$n=4, k=2 \rightarrow (1 2), (1 3), (1 4), (2 3), (2 4), (3 4)$

4. Write a recursive program for generating and printing all permutations of the numbers 1, 2, ..., n for given integer number n. Example:

$n=3 \rightarrow \{1, 2, 3\}, \{1, 3, 2\}, \{2, 1, 3\},$   
 $\{2, 3, 1\}, \{3, 1, 2\}, \{3, 2, 1\}$

5. Write a recursive program for generating and printing all ordered k-element subsets from n-element set (variations  $V_n^k$ ).

Example:  $n=3, k=2, \text{set} = \{\text{hi, a, b}\} \Rightarrow$

$(\text{hi hi}), (\text{hi a}), (\text{hi b}), (\text{a hi}), (\text{a a}), (\text{a b}), (\text{b hi}), (\text{b a}), (\text{b b})$

6. Write a program for generating and printing all subsets of k strings from given set of strings.

Example:  $s = \{\text{test, rock, fun}\}, k=2$

$(\text{test rock}), (\text{test fun}), (\text{rock fun})$

7. We are given a matrix of passable and non-passable cells. Write a recursive program for finding all paths between two cells in the matrix.
8. Modify the above program to check whether a path exists between two cells without finding all possible paths. Test it over an empty  $100 \times 100$  matrix.
9. Write a recursive program to find the largest connected area of adjacent empty cells in a matrix.
10. \* We are given a matrix of passable and non-passable cells. Write a recursive program for finding all areas of passable cells in the matrix.

11. \* Write a program to generate all permutations with repetitions of given multi-set. For example the multi-set {1, 3, 5, 5} has the following 12 unique permutations:

$$\{1, 3, 5, 5\}$$

$$\{1, 5, 5, 3\}$$

$$\{3, 5, 1, 5\}$$

$\{5, 1, 3, 5\}$

{ 5, 3, 1, 5 }

{ E E 1 3 }

$$\{1, 5, 3, 5\}$$

$$\{3, 1, 5, 5\}$$

$$\{3, 5, 5, 1\}$$

$$\{ 5, 1, 5, 3 \}$$

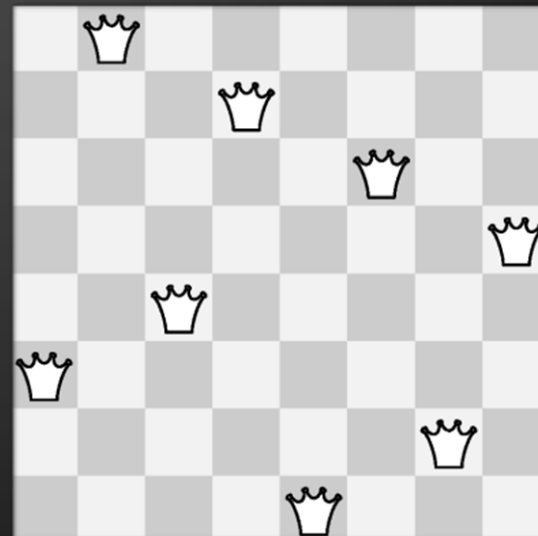
{ 5, 3, 5, 1 }

{ E E 2 1 }

### **Hint:**

<http://hardprogrammer.blogspot.com/2006/11/permutaciones-con-repeticion.html>

12. \* Write a recursive program to solve the "8 Queens Puzzle" with backtracking. Learn more at:  
[http://en.wikipedia.org/wiki/Eight\\_queens\\_puzzle](http://en.wikipedia.org/wiki/Eight_queens_puzzle)



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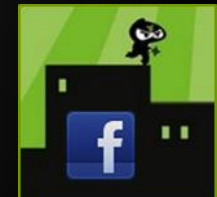
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