#### CISC 3115 TY2 Recursion and Strings

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## Outline

- Discussed
  - Problem Solving using Recursion
  - Recursive math functions
  - Design solutions to recursive math functions using recursion
- Recursions and Strings
  - Print messages n times
  - Is the string a palindrome?

## **Characteristics of Recursion**

- All recursive methods have the following characteristics:
  - One or more base cases (the simplest case) are used to stop recursion.
  - Every recursive call reduces the original problem, bringing it increasingly closer to a base case until it becomes that case.

# Recursion as Problem Solving Strategy

- Break the problem into subproblems such that one or more subproblems resembles the original problem
  - These subproblems resembling the original problem is almost the same as the original problem in nature with a smaller size.
- Apply the same approach to solve the subproblem recursively to reach the base case

#### Print Message Many Times

- Problem: print a message n times.
- Can we solve it using recursion?
- Original problem: print a message n times
- Subproblems with smaller size
  - print a message 1 time
  - print a message (n-1) times (the same problem as the original problem, but smaller size)
- Base case: print the message 0 times (or 1 time)

#### **Print Message Many Times: Solution**

• Base case: n = 0 (how about the n = 1 base case? Which one yields better code?)

```
public class PrintMsg {
  public static void main(String[] args) {
    nPrintMsg("Hello, World!", 5);
  }
  public static void nPrintMsg(String msg, int n) {
    if (n == 0) return; // base case
    System.out.println(msg); // subproblem 1
    nPrintMsg(msg, n-1); // subproblem 2
  }
}
```

}

## Problem Solving Example: Print Message Many Times: Revisit

- Wait! Can we just write a loop to print a message n times? (solving problem iteratively)
- Remarks
  - However, it is sometimes easier to think recursively to solve a complex problems.
  - Many problems we solve iteratively can also be solved recursively.
    - Example: the palindrome problem (e.g., madam, nursesrun)

#### Is It a Palindrome?

- Problem: is a given string a palindrome?
- Recursive solution:
  - 1) Compare the first and last character of the string. If not equal, not palindrome; 2) otherwise, repeat for the substring less the first and the last character (the same problem whose size is the original size – 2)
  - Base case: a single character or empty string, and the single character string or the empty string is always a palindrome.

## Is It a Palindrome? Solution

 An example realization of the solution public static boolean isPalindrome(String s) {

// base case

```
if (s.length() <= 1) return true;</pre>
```

```
// subproblem 1
```

```
if (s.charAt(0) != s.charAt(s.length()-1)) return false;
```

```
// subproblem 2
return isPalindrome(s.substring(1, s.length()-1));
```

}

#### Questions

- Characteristics of recursion
- Recursion as problem solving strategy
- String operations and recursion