Recursion
Objectives

• Explain the underlying concepts of recursion
• Examine recursive methods and unravel their processing steps
• Explain when recursion should and should not be used
• Demonstrate the use of recursion to solve problems
Recursive Definitions

• **Recursion**: defining something *in terms of itself*

• **Recursive definition**
  • Uses the word or concept being defined *in the definition itself*
  • Includes a *base case* that is defined directly, *without* self-reference
Recursive Definitions

• **Example**: define a *group of people*
  
  • *Iterative definition*:  
    a *group* is 2 people, or 3 people, or 4 people, or …
  
  • *Recursive definition*:  
    a *group* is: 2 people
    
    or, a *group* is: a *group* plus one more person
  
  • The concept of a group is used to define itself!
  
  • The *base case* is “a group is 2 people”
Exercise

• Give an iterative and a recursive definition of a sequence of characters e.g. CS 1027

  • *Iterative definition:* a sequence of characters is ?

  • *Recursive definition:* a sequence of characters is ?
Recursive Definitions

• **Example**: consider the following *list of numbers*:
  24, 88, 40, 37

It can be defined recursively:

*list of numbers*: is a **number**
  or a **number comma list of numbers**

*i.e.* It is defined to be a single number, or a number followed by a comma followed by a *list of numbers*
Tracing a Recursive Definition

- To determine whether the sequence **24, 88, 40, 37** is a *list of numbers*, apply the recursive portion of the definition:
  - **24** is a *number* and “,” is a *comma*, so **24, 88, 40, 37** is a *list of numbers* if and only if
  - **88, 40, 37** is a *list of numbers*

- Apply the same part of the definition to the sequence **88, 40, 37**

- …

- Eventually, we’ll need to apply the base case of the definition
Base case from the definition has been applied here

Number comma list
24, 88, 40, 37

General portion of definition has been applied here

Number comma list
88, 40, 37

Number comma list
40, 37

Yes: 24, 88, 40, 37 is a list
Recursive Definitions

• A recursive definition consists of two parts:
  • The *base case*: this defines the “simplest” case or starting point
  • The *recursive part*: this is the “general case”, that describes all the other cases in terms of “smaller” versions of itself

• Why is a base case needed?
  • A definition without a non-recursive part causes *infinite recursion*
Discussion

• We can get information from our recursive definition by *starting* at the base case, for example:
  • 2 people form a group (base case)
  • So, 2 + 1 or 3 people form a group
  • So, 3 + 1 or 4 people form a group
  • etc.

• We can also get information by *ending* at the base case, for example:
  • Do 4 people form a group?
More Recursive Definitions

• Mathematical formulas are often expressed recursively

• **Example**: the formula for *factorial* for any positive integer $n$, $n!$ (n factorial) is defined to be the product of all integers between 1 and $n$ inclusive

• Express this definition recursively

\[
1! = 1 \quad \text{(the base case)} \\
\quad n! = n \times (n-1)! \quad \text{for } n \geq 2
\]

• Now determine the value of $4!$
Discussion

• **Recursion** is an alternative to **iteration**, and can be a very powerful problem-solving technique

• What is **iteration**? repetition, as in a loop

• What is **recursion**? defining something in terms of a smaller or simpler version of itself (why smaller/simpler?)
Recursive Programming

- **Recursion** is a programming technique in which a method can *call itself* to solve a problem.
- A method in Java that invokes itself is called a *recursive method*, and must contain code for:
  - The *base case*
  - The *recursive part*
Example of Recursive Programming

• Consider the problem of computing the sum of all the numbers between 1 and n inclusive

  e.g. if n is 5, the sum is
  \[ 1 + 2 + 3 + 4 + 5 \]

• How can this problem be expressed recursively?

  Hint: the above sum is the same as
  \[ 5 + 4 + 3 + 2 + 1 \]
Recursive Definition of Sum of 1 to n

\[
\sum_{k=1}^{n} k = n + \sum_{k=1}^{n-1} k \quad \text{for } n > 1
\]

This reads as:

the sum of 1 to n = n + the sum of 1 to n-1

What is the base case?
the sum of 1 to 1 = 1
Trace Recursive Definition of Sum of 1 to n

\[
\sum_{k=1}^{n} k = n + \sum_{k=1}^{n-1} k = n + (n-1) + \sum_{k=1}^{n-2} k
\]

\[
= n + (n-1) + (n-2) + \sum_{k=1}^{n-3} k
\]

\[
= n + (n-1) + (n-2) + \ldots + 3 + 2 + 1
\]
A Recursive Method for Sum

```java
public static int sum (int n)
{
    int result;
    if (n == 1)
        result = 1;
    else
        result = n + sum (n-1);
    return result;
}
```
How Recursion Works

• What happens when \textit{any} method is called?
  • A \textit{call frame} is set up
  • That call frame is pushed onto the \textit{runtime stack}

• What happens when a recursive method \textit{“calls itself”}? It’s actually just like calling any other method!
  • A \textit{call frame} is set up
  • That call frame is pushed onto the \textit{runtime stack}
How Recursion Works

• Note: For a recursive method, how many copies of the code are there?
  • Just one! (like any other method)

• When does the recursive method stop calling itself?
  • When the base case is reached

• What happens then?
  • *That invocation* of the method completes, its call frame is popped off the runtime stack, and control returns to *the method that invoked it*
How Recursion Works

- But which method invoked it? the previous invocation of the recursive method
  - This method now completes, its call frame is popped off the runtime stack, and control returns to the method that invoked it
- And so on until we get back to the first invocation of the recursive method
Tracing `int k = sum(4);`

Call is made from `main()`. Bottom call frame on the runtime stack is for the main program; all others are for calls to `sum()`. The stack is redrawn at each call to `sum()`, and just before each return.

Main program call returns to the OS; all others return to the addition in `n + sum(n-1)`. 
Value returned by previous call is added to n to yield this call’s return value

Base case occurs here; no new recursive call

Value returned by previous call is added to n to yield this call’s return value
Value returned by previous call is added to \( n \) to yield this call’s return value.

Result of

\[
\text{int } k = \text{sum}(4);
\]

has been stored.
Discussion:
Recursion vs. Iteration

• Just because we *can* use recursion to solve a problem, doesn't mean we *should*!

• Would you use iteration or recursion to compute the sum of 1 to n? Why?
Exercise: Factorial Method

• Write an iterative method to compute the factorial of a positive integer.

• Write a recursive method to compute the factorial of a positive integer.

• Which do you think is faster, the recursive or the iterative version of the factorial method?
Example: Fibonacci Numbers

- **Fibonacci numbers** are those of the sequence
  
  1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...
  
- Define them recursively:
  
  \[
  \begin{align*}
  \text{fib}(1) &= 1 \\
  \text{fib}(2) &= 1 \\
  \text{fib}(n) &= \text{fib}(n - 1) + \text{fib}(n - 2) \quad \text{for } n > 2
  \end{align*}
  \]
  
- This sequence is also known as the solution to the **Multiplying Rabbits Problem 😊**
A Recursive Method for Fibonacci Numbers

// precondition (assumption) : n >= 1

public static int rfib (int n) {
    if ((n == 1) || (n == 2))
        return 1;
    else
        return rfib(n – 1) + rfib(n – 2);
}
An Iterative Method for Fibonacci Numbers

```java
public static int ifib(int n) {
    if ((n == 1) || (n == 2))
        return 1;
    else {
        int prev = 1, current = 1, next;
        for (int i = 3; i <= n; i++) {
            next = prev + current;
            prev = current;
            current = next;
        }
        return next;
    }
}
```
Discussion

• Which solution looks more simple, the recursive or the iterative?

• Which one is (*much*) faster? Why?

• *Note*: recursive and iterative code for Fibonacci are both online - try running them both, and *time them!*
Evaluating \( \text{fib}(6) \)

**Letters:** Give order of calls

**Numbers:** Return values

\[
\text{fib}(6) \quad \uparrow \quad 8 \\
\text{fib(5)} + \text{fib(4)} \quad \uparrow \quad 5 \\
\text{fib(4)} + \text{fib(3)} \quad \uparrow 3 \\
\text{fib(3)} + \text{fib(2)} \quad \uparrow 2 \\
\text{fib}(2) + \text{fib}(1) \quad \uparrow 1 \\
\text{fib}(2) + \text{fib}(1) \quad \uparrow 1 \\
\text{fib}(2) + \text{fib}(1) \quad \uparrow 1 \\
\]
Useful Recursive Solutions

- **Quicksort** *(will do this later)*
- Backtracking problems in Artificial Intelligence
- Formal language definitions such as *Backus-Naur Form (BNF)*
  
  `<ident> ::= <letter> | <ident><letter> | <ident><digit>`

  etc.

- Evaluating algebraic expressions in postfix form *(how did we do this earlier?)*
- etc.
Recursive Solutions

• For some problems, recursive solutions are more simple and elegant than iterative solutions

• Classic example: Towers of Hanoi
  • Puzzle invented in the 1880’s by a mathematician named Edouard Lucas
  • Based on a legend for which there are many versions (check the web!), but they all involve monks or priests moving 64 gold disks from one place to another. When their task is completed, the world will end …
The Towers of Hanoi

- The *Towers of Hanoi* puzzle is made up of
  - Three vertical pegs
  - Several disks that slide onto the pegs
  - The disks are of varying size, initially placed on one peg with the largest disk on the bottom and increasingly smaller disks on top
The Towers of Hanoi Puzzle
The Towers of Hanoi

- **Goal**: move all of the disks from one peg to another following these rules:
  - Only *one* disk can be moved at a time
  - A disk *cannot* be placed on top of a smaller disk
  - All disks must be on some peg (except for the one in transit)
Towers of Hanoi Solution: 4 disks

Goal: Move the disks from peg A to peg C
Towers of Hanoi Recursive Solution

• To move a stack of \textbf{n disks} from the original peg to the destination peg:
  • move the topmost \textbf{n-1 disks} from the original peg to the extra peg
  • move the largest disk from the original peg to the destination peg
  • move the \textbf{n-1 disks} from the extra peg to the destination peg
• The base case occurs when moving just the smallest disk (that is, when solving the \textbf{1-disk} problem)
Towers of Hanoi Recursive Solution

• Note that the number of moves increases exponentially as the number of disks increases!
  • So, how long will it take for the monks to move those 64 disks?

• The recursive solution is simple and elegant to express (and program); an iterative solution to this problem is much more complex

• See *SolveTowers.java, TowersOfHanoi.java*
UML Description of **SolveTowers** and **TowersOfHanoi** classes

<table>
<thead>
<tr>
<th>SolveTowers</th>
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<tbody>
<tr>
<td>main</td>
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<table>
<thead>
<tr>
<th>TowersOfHanoi</th>
</tr>
</thead>
<tbody>
<tr>
<td>totalDisks</td>
</tr>
<tr>
<td>TowersOfHanoi (int disks)</td>
</tr>
<tr>
<td>solve( )</td>
</tr>
<tr>
<td>moveTower(int numDisks, int start, int end, int temp)</td>
</tr>
<tr>
<td>moveOneDisk(int start, int end)</td>
</tr>
</tbody>
</table>
Analyzing Recursive Algorithms

• Analyzing a loop:
determine the order of the loop body and multiply it by the number of times the loop is executed

• Recursive analysis is similar:
determine the order of the method body and multiply it by the order of the recursion (the number of times the recursive definition is followed in total)
Analyzing Recursive Algorithms

- **Example: Towers of Hanoi**
  - Size of the problem? the number of disks $n$
  - Operation of interest? moving one disk
  - Except for the base case, each recursive call results in calling itself *twice* more
  - So, to solve a problem of $n$ disks, we make $2^n - 1$ disk moves
  - Therefore the algorithm is $O(2^n)$, which is called *exponential complexity*
Exercise

What is the time complexity of:

1. the recursive factorial method?
2. the iterative factorial method?
3. the recursive Fibonacci method?
4. the iterative Fibonacci method?