

# Lecture 3-3. Using Recursion



**Sunghyun Cho**

Professor

Division of Computer Science

chopro@hanyang.ac.kr

HANYANG UNIVERSITY

## The Recursion Pattern

- ❏ **Recursion:** when a method calls itself
- ❏ Classic example--the factorial function:
  - $n! = 1 \cdot 2 \cdot 3 \cdot \dots \cdot (n-1) \cdot n$
- ❏ Recursive definition:

- ❏ As a Java method:

// recursive factorial function

```
public static int recursiveFactorial(int n) {
```

```
    if (n == 0) return 1; // basis case
```

```
    else return (                ); // recursive case
```

```
}
```



# Content of a Recursive Method

## Base case(s)

- Values of the input variables for which we perform no recursive calls are called **base cases** (there should be at least one base case).
- Every possible chain of recursive calls **must** eventually reach a base case.

## Recursive calls

- Calls to the current method.
- Each recursive call should be defined so that it makes progress towards a base case.



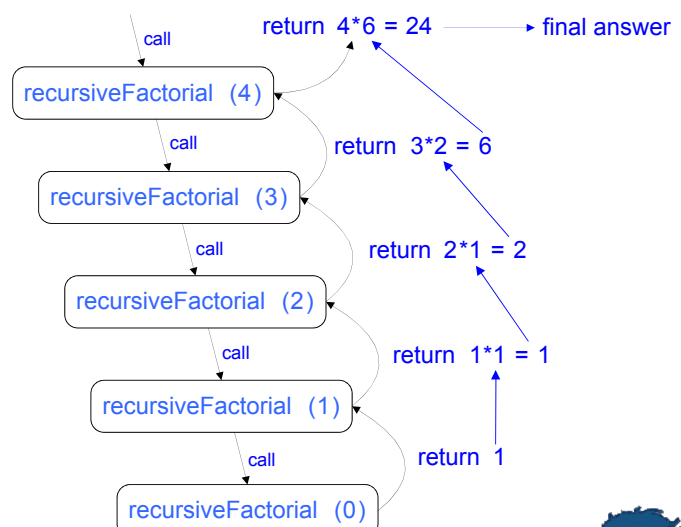
HANYANG UNIVERSITY

# Visualizing Recursion

## Recursion trace

- A box for each recursive call
- An arrow from each caller to callee
- An arrow from each callee to caller showing return value

## • Example



HANYANG UNIVERSITY

# Linear Recursion

## Test for base cases

- Begin by testing for a set of base cases (there should be at least one).
- Every possible chain of recursive calls **must** eventually reach a base case, and the handling of each base case should not use recursion.

## Recur once

- Perform a single recursive call
- This step may have a test that decides which of several possible recursive calls to make, but it should ultimately make just one of these calls
- Define each possible recursive call so that it makes progress towards a base case.



# Example of Linear Recursion

**Algorithm** LinearSum( $A, n$ ):

**Input:**

A integer array  $A$  and an integer  $n = 1$ , such that  $A$  has at least  $n$  elements

**Output:**

The sum of the first  $n$  integers in  $A$

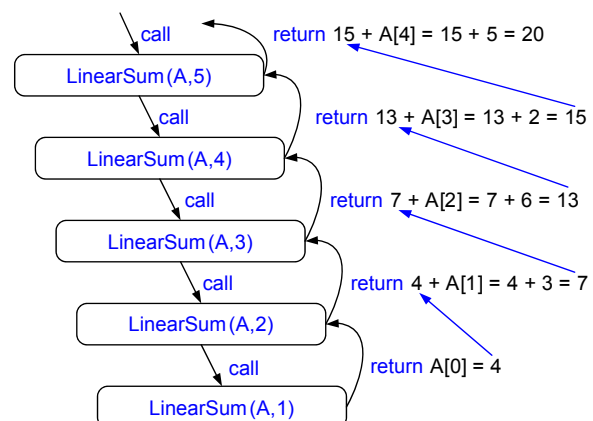
if ( ) then

return  $A[0]$

else

return ( )

Example recursion trace:



# Reversing an Array

### Algorithm ReverseArray( $A, i, j$ ):

**Input:** An array  $A$  and nonnegative integer indices  $i$  and  $j$

**Output:** The reversal of the elements in  $A$  starting at index  $i$  and ending at  $j$

**if  $i < j$  then**

Swap  $A[i]$  and  $A[j]$

$$\left( \frac{1}{\sqrt{\pi}} e^{-x^2} \right)$$

## return



## Defining Arguments for Recursion

- ❏ In creating recursive methods, it is important to define the methods in ways that facilitate recursion.
- ❏ This sometimes requires we define additional parameters that are passed to the method.
- ❏ For example, we defined the array reversal method as `ReverseArray(A, i, j)`, not `ReverseArray(A)`.



# Computing Powers

❏ The power function,  $p(x,n)=x^n$ , can be defined recursively:

❏ This leads to an power function that runs in  $O(n)$  time (for we make  $n$  recursive calls).

❏ We can do better than this, however.



HANYANG UNIVERSITY

# Recursive Squaring

❏ We can derive a more efficient linearly recursive algorithm by using repeated squaring:

$$p(x,n) = \begin{cases} 1 & \text{if } x = 0 \\ x \cdot p(x, (n-1)/2)^2 & \text{if } x > 0 \text{ is odd} \\ p(x, n/2)^2 & \text{if } x > 0 \text{ is even} \end{cases}$$

❏ For example,

$$2^4 = 2^{(4/2)^2} = (2^{4/2})^2 = (2^2)^2 = 4^2 = 16$$

$$2^5 = 2^{1+(4/2)^2} = 2(2^{4/2})^2 = 2(2^2)^2 = 2(4^2) = 32$$

$$2^6 = 2^{(6/2)^2} = (2^{6/2})^2 = (2^3)^2 = 8^2 = 64$$

$$2^7 = 2^{1+(6/2)^2} = 2(2^{6/2})^2 = 2(2^3)^2 = 2(8^2) = 128.$$



HANYANG UNIVERSITY

# Recursive Squaring Method

### Algorithm **Power**( $x, n$ ):

**Input:** A number  $x$  and integer  $n = 0$

**Output:** The value  $x^n$

**if  $n = 0$  then**

```
return 1
```

**if  $n$  is odd then**

$$y = \begin{pmatrix} \phantom{0} \end{pmatrix}$$

```
return x · y · y
```

**else**

$$y = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}$$

```
return  $y \cdot y$ 
```



# Analysis

### Algorithm **Power**( $x, n$ ):

**Input:** A number  $x$  and integer  $n = 0$

**Output:** The value  $x^n$

**if  $n = 0$  then**

```
return 1
```

**if  $n$  is odd then**

$$y = \text{Power}(x, (n - 1)/2)$$

```
return  $x \cdot y \cdot y$ 
```

else

$$y = \text{Power}(x, n/2)$$

```
return  $y \cdot y$ 
```

Each time we make a recursive call we halve the value of  $n$ ; hence, we make  $\log n$  recursive calls. That is, this method runs in  $O(\log n)$  time.

It is important that we use a variable twice here rather than calling the method twice.



# Tail Recursion

- ❑ Tail recursion occurs when a linearly recursive method makes its recursive call as its last step.
- ❑ The array reversal method is an example.
- ❑ Such methods can be easily converted to non-recursive methods (which saves on some resources).

❑ Example:

**Algorithm** IterativeReverseArray( $A, i, j$ ):

**Input:** An array  $A$  and nonnegative integer indices  $i$  and  $j$

**Output:** The reversal of the elements in  $A$  starting at index  $i$  and ending at  $j$

**while**  $i < j$  **do**

    Swap  $A[i]$  and  $A[j]$

$i = i + 1$

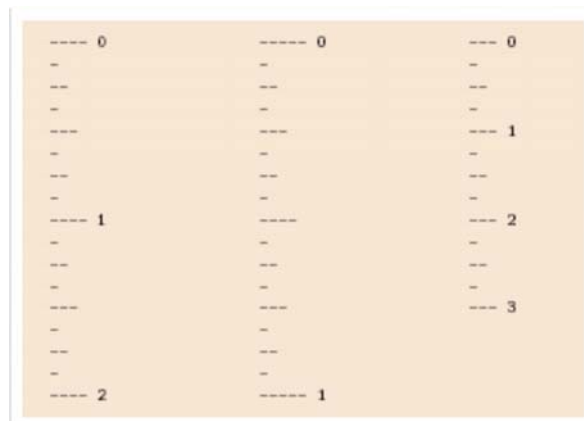
$j = j - 1$

**return**



# Binary Recursion

- ❑ Binary recursion occurs whenever there are **two** recursive calls for each non-base case.
- ❑ Example: the DrawTicks method for drawing ticks on an English ruler.

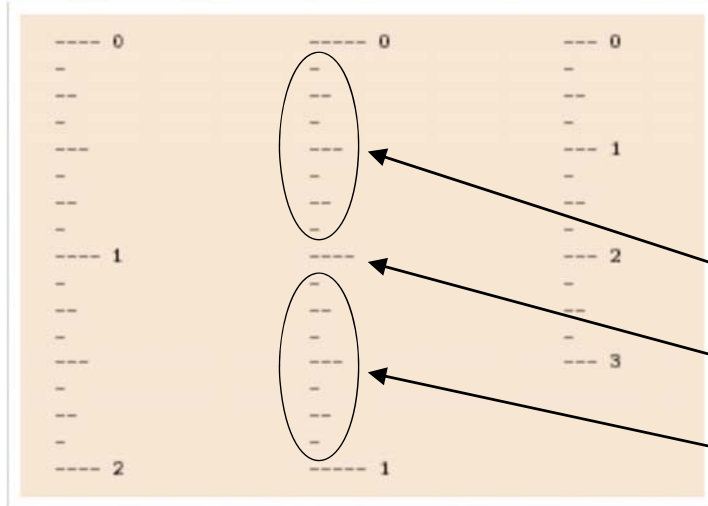


# Using Recursion

`drawTicks(length)`

Input: length of a 'tick'

Output: ruler with tick of the given length in the middle and smaller rulers on either side



`drawTicks(length)`

if( length > 0 ) then

`drawTicks( length - 1 )`

draw tick of the given length

`drawTicks( length - 1 )`

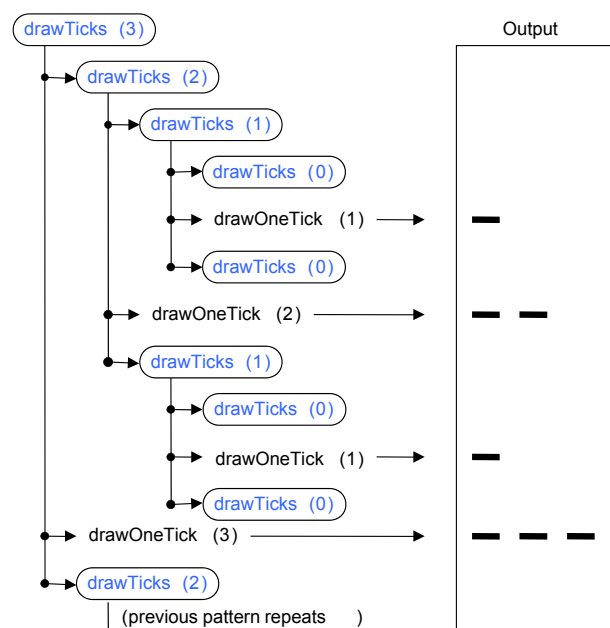


## Recursive Drawing Method

The drawing method is based on the following recursive definition

An interval with a central tick length  $L \geq 1$  consists of:

- An interval with a central tick length  $L-1$
- An single tick of length  $L$
- An interval with a central tick length  $L-1$





# A Binary Recursive Method for Drawing Ticks

```
// draw a tick with no label
public static void drawOneTick(int tickLength) { drawOneTick(tickLength, - 1); }
// draw one tick
public static void drawOneTick(int tickLength, int tickLabel) {
    for (int i = 0; i < tickLength; i++)
        System.out.print("-");
    if (tickLabel >= 0) System.out.print(" " + tickLabel);
    System.out.print("\n");
}
// draw ticks of given length
public static void drawTicks(int tickLength) { // draw ticks of given length
    if (tickLength > 0) { // stop when length drops to 0
        drawTicks(tickLength-1); // recursively draw left ticks
        drawOneTick(tickLength); // draw center tick
        drawTicks(tickLength-1); // recursively draw right ticks
    }
}
// draw ruler
public static void drawRuler(int nInches, int majorLength) { // draw ruler
    drawOneTick(majorLength, 0); // draw tick 0 and its label
    for (int i = 1; i <= nInches; i++) {
        drawTicks(majorLength- 1); // draw ticks for this inch
        drawOneTick(majorLength, i); // draw tick i and its label
    }
}
```

Note the two recursive calls



HANYANG UNIVERSITY

17

# Another Binary Recursive Method

 Problem: add all the numbers in an integer array A:

**Algorithm** BinarySum( $A, i, n$ ):

**Input:** An array  $A$  and integers  $i$  and  $n$

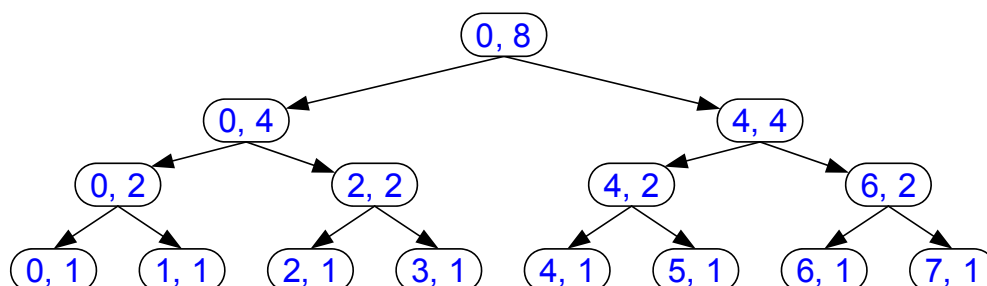
**Output:** The sum of the  $n$  integers in  $A$  starting at index  $i$

**if**  $n = 1$  **then**

**return**  $A[i]$

**return** ( )

 Example trace:



HANYANG UNIVERSITY

18

# Computing Fibonacci Numbers

- ❏ Fibonacci numbers are defined recursively:

$$F_0 = 0$$

$$F_1 = 1$$

$$F_i = F_{i-1} + F_{i-2} \quad \text{for } i > 1.$$

- ❏ Recursive algorithm (first attempt):

**Algorithm BinaryFib(k):**

**Input:** Nonnegative integer  $k$

**Output:** The  $k$ th Fibonacci number  $F_k$

**if**  $k = 1$  **then**

**return**  $k$

**else**

**return** (            BinaryFib(k-1) + BinaryFib(k-2);            )



## Analysis

- ❏ Let  $n_k$  be the number of recursive calls by BinaryFib(k)

- $n_0 = 1$

- $n_1 = 1$

- $n_2 = n_1 + n_0 + 1 = 1 + 1 + 1 = 3$

- $n_3 = n_2 + n_1 + 1 = 3 + 1 + 1 = 5$

- $n_4 = n_3 + n_2 + 1 = 5 + 3 + 1 = 9$

- $n_5 = n_4 + n_3 + 1 = 9 + 5 + 1 = 15$

- $n_6 = n_5 + n_4 + 1 = 15 + 9 + 1 = 25$

- $n_7 = n_6 + n_5 + 1 = 25 + 15 + 1 = 41$

- $n_8 = n_7 + n_6 + 1 = 41 + 25 + 1 = 67.$

- ❏ Note that  $n_k$  at least doubles every other time

- ❏ That is,  $n_k > 2^{k/2}$ . It is exponential!



# A Better Fibonacci Algorithm

- Use linear recursion instead

**Algorithm** LinearFibonacci(k):

**Input:** A nonnegative integer k

**Output:** Pair of Fibonacci numbers ( $F_k, F_{k-1}$ )

**if**  $k > 1$  **then**

**return** ( LinearFibonacci(k-1) )

**else**

(i, j) = ( (j, i+k) )

**return** ( i )

- LinearFibonacci makes  $k-1$  recursive calls



## Multiple Recursion

📖 Motivating example:

– summation puzzles

➤ *pot + pan = bib*

➤ *dog + cat = pig*

➤ *boy + girl = baby*

📖 Multiple recursion:

– makes potentially many recursive calls

– not just one or two



# Algorithm for Multiple Recursion

**Algorithm** **PuzzleSolve**(k,S,U):

**Input:** Integer k, sequence S, and set U (universe of elements to test)

**Output:** Enumeration of all k-length extensions to S using elements in U without repetitions

**for all** e in U **do**

    Remove e from U     {e is now being used}

    Add e to the end of S

**if** k = 1 **then**

        Test whether S is a configuration that solves the puzzle

**if** S solves the puzzle **then**

**return** "Solution found: " S

**else**

**PuzzleSolve**(k - 1, S,U)

    Add e back to U     {e is now unused}

    Remove e from the end of S



23

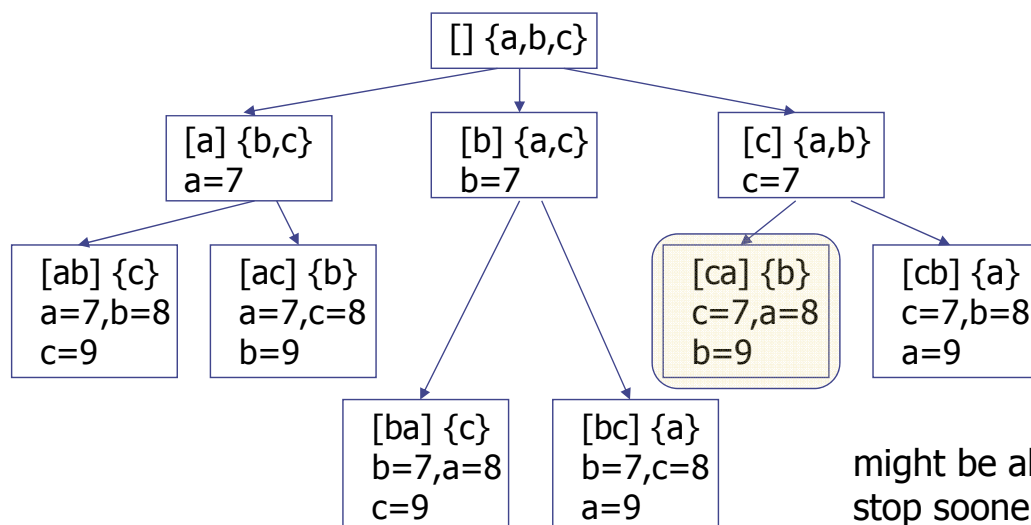
HANYANG UNIVERSITY

## Example

cbb + ba = abc

799 + 98 = 997

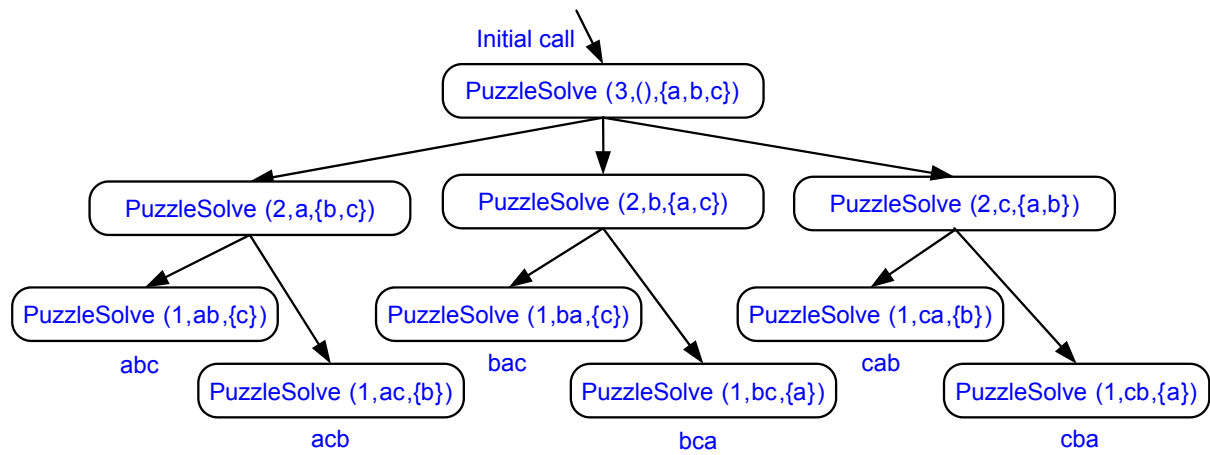
a,b,c stand for 7,8,9; not necessarily in that order



24

HANYANG UNIVERSITY

# Visualizing PuzzleSolve



## Q & A

