# Week 2: Recursion and Sorting

# Recursion

#### What is recursion

Recursion (adjective: recursive) occurs when a thing is defined in terms of itself or of its type. Recursion is used in a variety of disciplines ranging from linguistics to logic. The most common application of recursion is in mathematics and computer science, where a function being defined is applied within its own definition. While this apparently defines an infinite number of instances (function values), it is often done in such a way that no infinite loop or infinite chain of references can occur.

• from Wikipedia the free encylopedia

#### **Recursion Pattern**

- Recursion: when a method calls itself
- Classic example: factorial function

#### Linear Recusion

- Test for base cases
  - Begin by testing for a set of base cases
  - Every possible chain of recursive calls must eventually reach a base case
- Preform a single recursive call

```
public void recursiveMethod(int n) {
   if (n <= 0) {
      return 0;
   } else if (n%2 == 0) {
      return 1 + recursiveMethod(n/2);
   } else {
      return 1 + recursiveMethod(n-1);
   }
}</pre>
```

• In linear recursive calls it only calls one of itself

```
public void ReverseArray(int[] A, inti, intj) {
   if(i < j) {
      inttmp= A[i];
      A[i] = A[j];
      A[j] = tmp;
      ReverseArray(A, i+1, j-1);</pre>
```

}

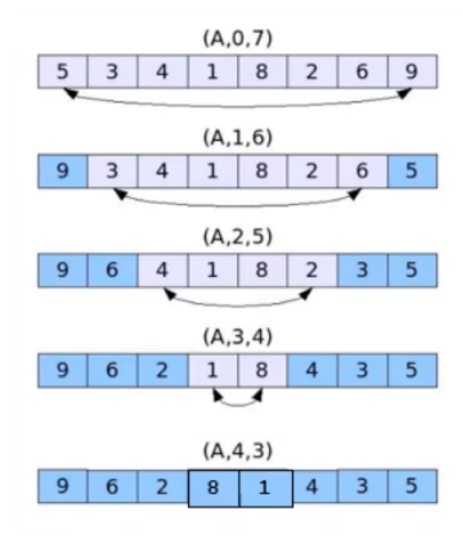


Figure 1: Reverse array recursivly demo

# **Defining Arguments for Recursion**

- Recursive methods may require additional parameters
- We defined array reversal as ReverseArray(A, i, j) not ReverseArray(A)
- Operands are passed forward via parameters
- Simple case: result of recursion is passed back via return

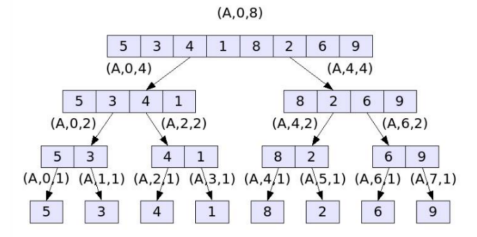
### Tail Recursion

- Recursive call as the last step
- Easily converted into iterative forms, the ReverseArray function aboave can be easily turned into a loop:

### **Binary Recursion**

• Two calls for each non-base case

```
public int BinarySum(int[]A, inti, intlen) {
    if(len== 1) {
        return A[i];
    } else {
        return BinarySum(A, i, len/2)+ BinarySum(A, i+ len/2, len/2);
    }
}
```



# ### Multiple Recursion

 $\bullet\,$  Multiple recursion makes potentially many recursive calls

# **Recursion Activity**

- Use recursion to design an algorithm that sorts an array of n integers
- We will call this selection Sort Base Case
- n = 1
  - Single-element input
  - Nothing to sort! Recursive Case
- Scan each element of the arrfasdfasdfay find the largest  $(e_{\max}i)$ )

7	5	3	5	7	8	6	5	1	2
					^				

• Swap  $e_{\rm max}$  with the last element of the array

7	5	3	5	7	2	6	5	1	8
					^				^

• Repeat this process on the first n-1 elements

```
Algorithm selectionSort(A, n)
  if n > 1 then
    maxIndex <- 0
    for i := 1 to <- 1 do
        if A[i] > A[maxIndex] then
            maxIndex <- i
    swap(A[maxIndex], A[n -1])
    selectionSort(A, n -1)</pre>
```