# Topic 9: Recursion

To Understand Recursion You Must First Understand Recursion

# Recommended Readings • Chapter 11 TONY GADDIS

### Recursion

- Definition:
  - See Recursion
  - Defining something in terms of itself
    - · Generally using a smaller or simpler version
- Recursive Function
  - A function that calls itself

# A Simple Example

- Compute n factorial:
  - Using a loop
    - Initialize result to 1
    - for i ranging from 1 to n (inclusive)
      - Multiply result by i
  - Another solution
    - By definition, 0! is 1
    - View n! as n \* (n-1)!

### A Simple Example

### Recursion

- A well formed recursive function normally has two cases
  - Base Case:
    - · Does not make a recursive call
    - · Permits function to terminate
  - Recursive Case:
    - · Function calls itself
    - Generally must be a call to a smaller or simpler version of the problem

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# **Useful Examples of Recursion**

- · Drawing fractals
- · Finding a path through a maze
- Flood fill / "paint bucket" tool
- Merge sort, quick sort, binary search
- Finding the total size of all of the files in a directory and its subdirectories
- Parsing / evaluating expressions
- ..

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### **Greatest Common Divisor**

- Finding the greatest common divisor of two positive integers, x and y:
  - If x can be evenly divided by y, then gcd(x,y) is y
  - Otherwise, gcd(x,y) is gcd(y, remainder of x/y)

### Fibonacci Numbers

- A sequence of values:
  - -0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, ...
- Defined recursively:
  - By definition:
    - fib(0) is 0
    - fib(1) is 1
  - Remaining values:
    - Formed by computing the sum of the previous two values in the sequence

Fibonacci Numbers

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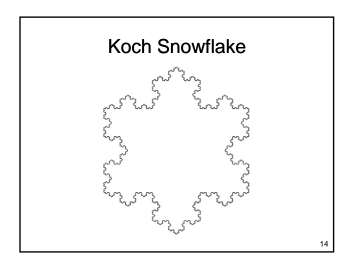
# Advantages of Recursion

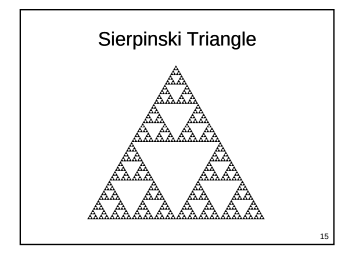
- Well suited to some problems
  - Tree traversals
  - Flood fill
  - Fractal images
  - Quick sort / merge sort
- Often easier to implement, sometimes faster, than iterative

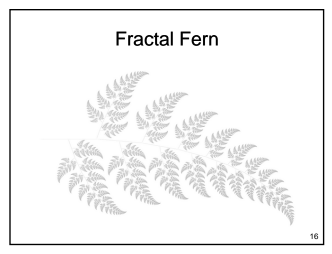
# Advantages of Iteration

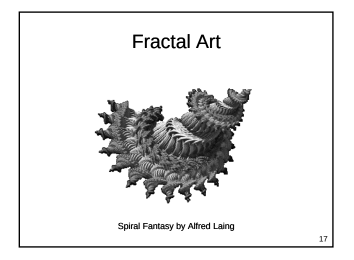
- Typically
  - Faster (but not always!)
  - Requires less memory (most of the time!)
- But some problems are messy to express iteratively

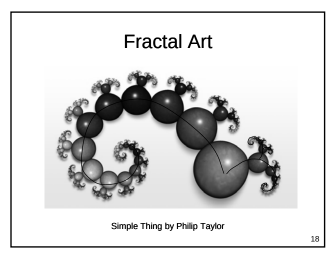
# Fractals • Self similar images • Often have reasonably simple recursive definitions -1 -2 -3 -3

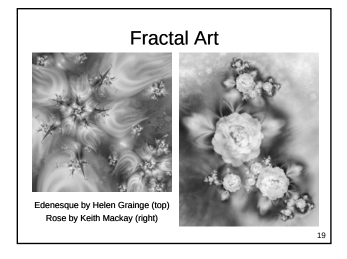


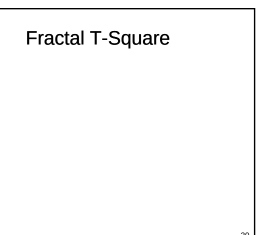












### Fractal T-Square

### Maze Path Finding

- Consider a two dimensional list containing 4 different values
  - Entrance for the maze
  - Exit for the maze
  - Open spaces
  - Walls
- Assume that the maze is fully enclosed

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# Maze Path Finding

- Algorithm solve(map, x, y)
  - If the current square is a wall or a space we have already visited, return failure
  - If the current square is the exit point, mark it as part of the solution and return success
  - Mark the current square as part of the solution
  - If solve(map, x, y+1) is successful, return success
  - If solve(map, x, y-1) is successful, return success
  - If solve(map, x+1, y) is successful, return success
     If solve(map, x-1, y) is successful, return success
  - Mark the current square as visited but not part of the solution
  - Return failure

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## Maze Path Finding

# Recursion

- Recursion: See Recursion
  - Very useful for some problems
  - Caution:
    - Can be inefficient
    - Not a good solution for all problems Use it when appropriate, don't abuse it