



# Algorithms

**Introduction to Computer**

**Yu-Ting Wu**

*(with most slides borrowed from Prof. Tian-Li Yu)*

# Outline

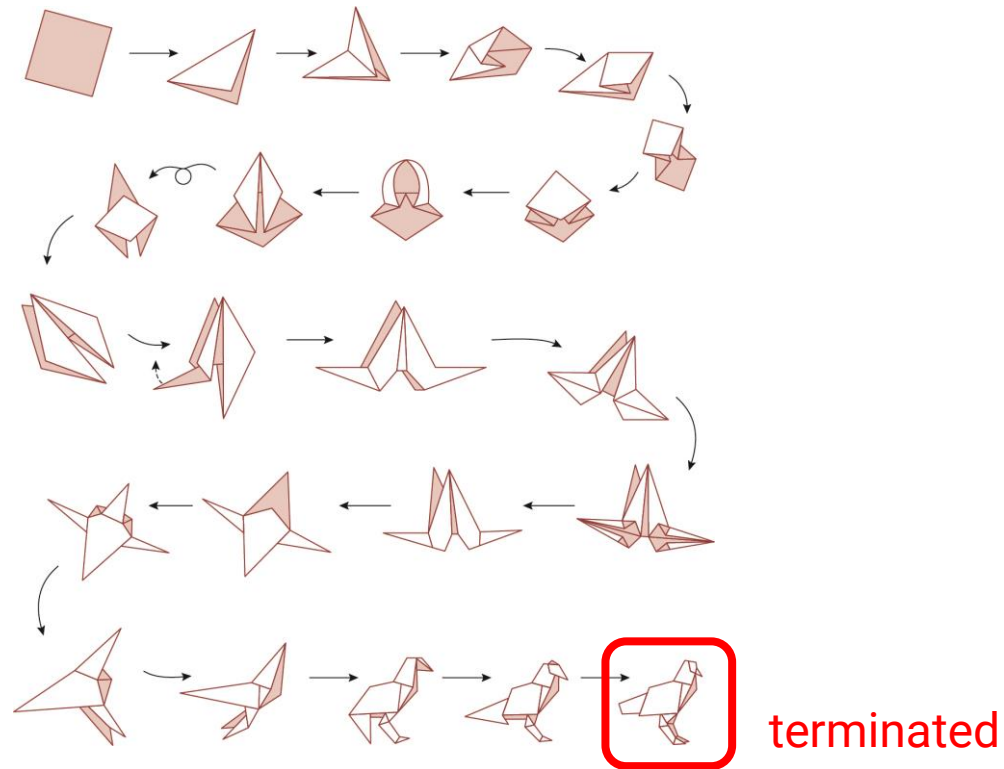
- The concept of an algorithm
- Algorithm representation
- Algorithm discovery and structures
- Efficiency and correctness

# Outline

- The concept of an algorithm
- Algorithm representation
- Algorithm discovery and structures
- Efficiency and correctness

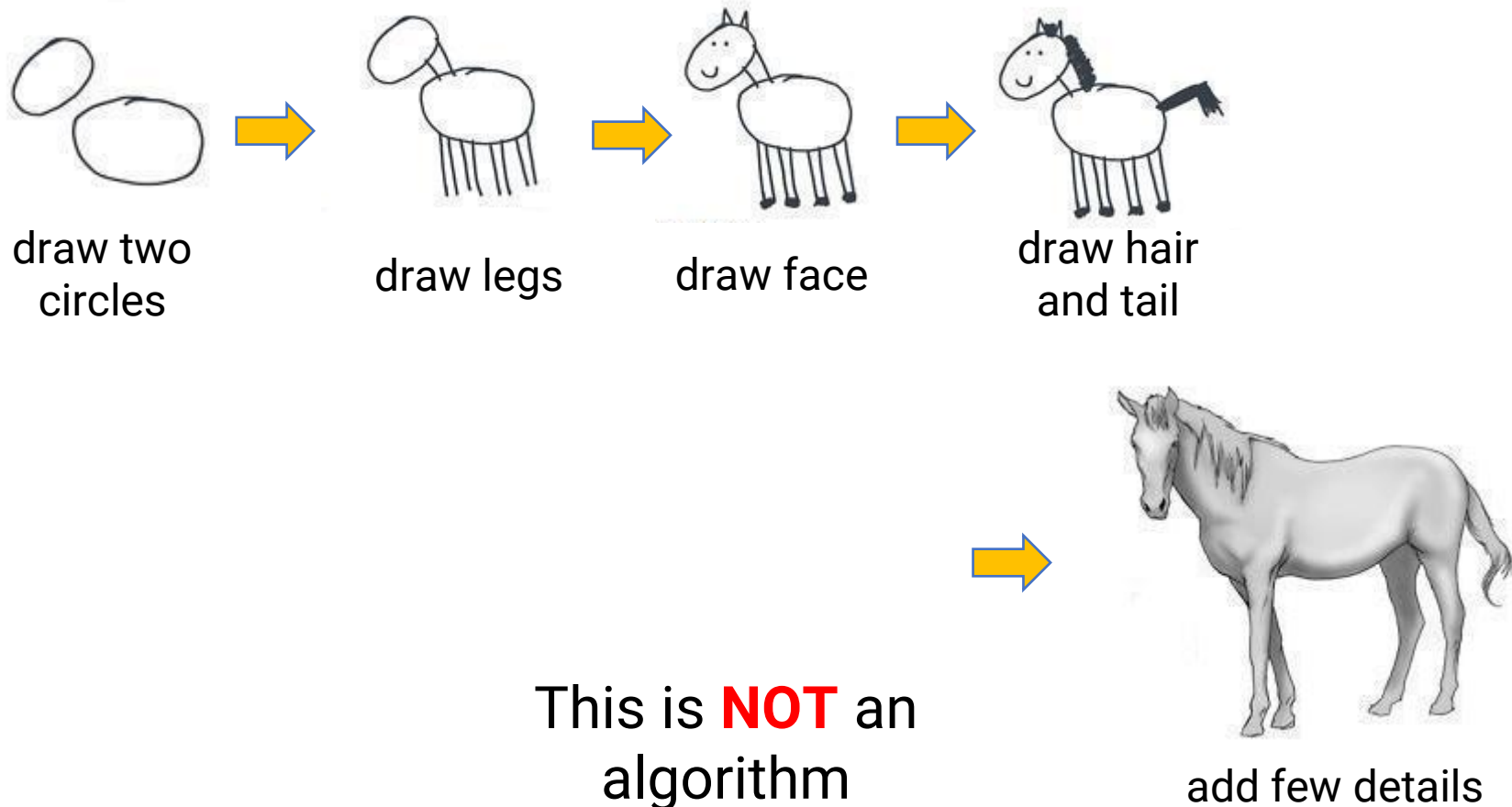
# Formal Definition of Algorithm

- An algorithm is an ordered set of **unambiguous**, **executable** steps that define a **terminating** process
- Example: an algorithm for folding a bird



# Formal Definition of Algorithm (cont.)

- How to draw a horse in five steps



# Formal Definition of Algorithm (cont.)

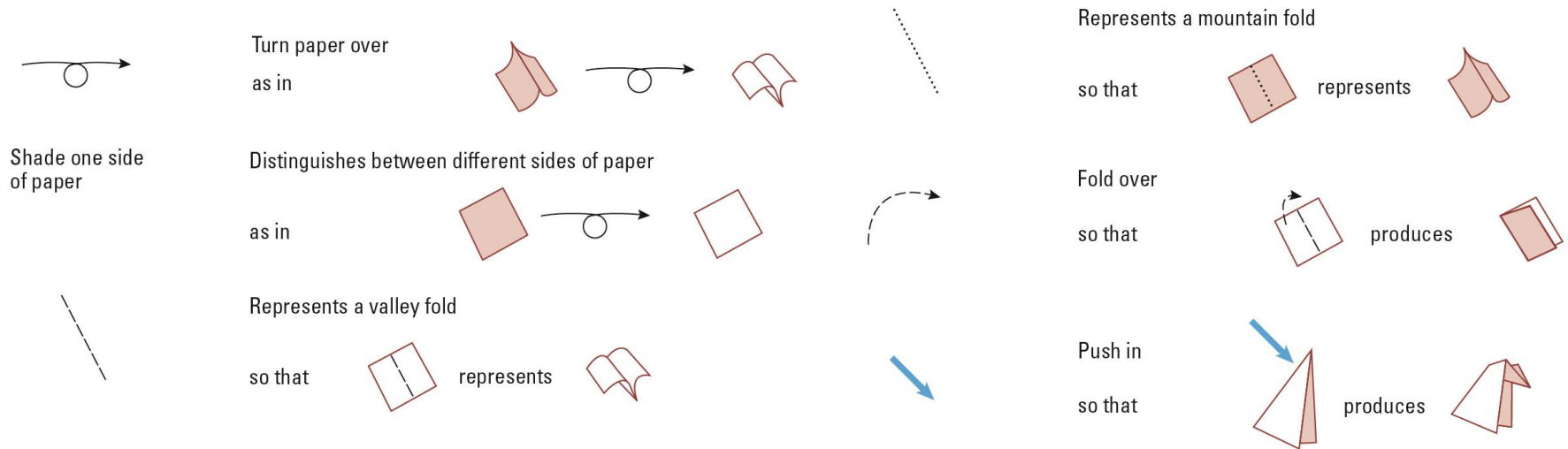
- There is a difference between an algorithm and its representation.
  - Analogy: the difference between a story and a book
- A **program** is a **representation** of an algorithm
- A **process** is the **activity of executing** an algorithm
  - **Terminating process**
    - Finish with a result
  - **Non-terminating process**
    - Do not produce an answer
    - Chapter 12: “Non-deterministic Algorithms”

# Outline

- The concept of an algorithm
- Algorithm representation
- Algorithm discovery and structures
- Efficiency and correctness

# Algorithm Representation (Program)

- Formally with **well-defined Primitives**

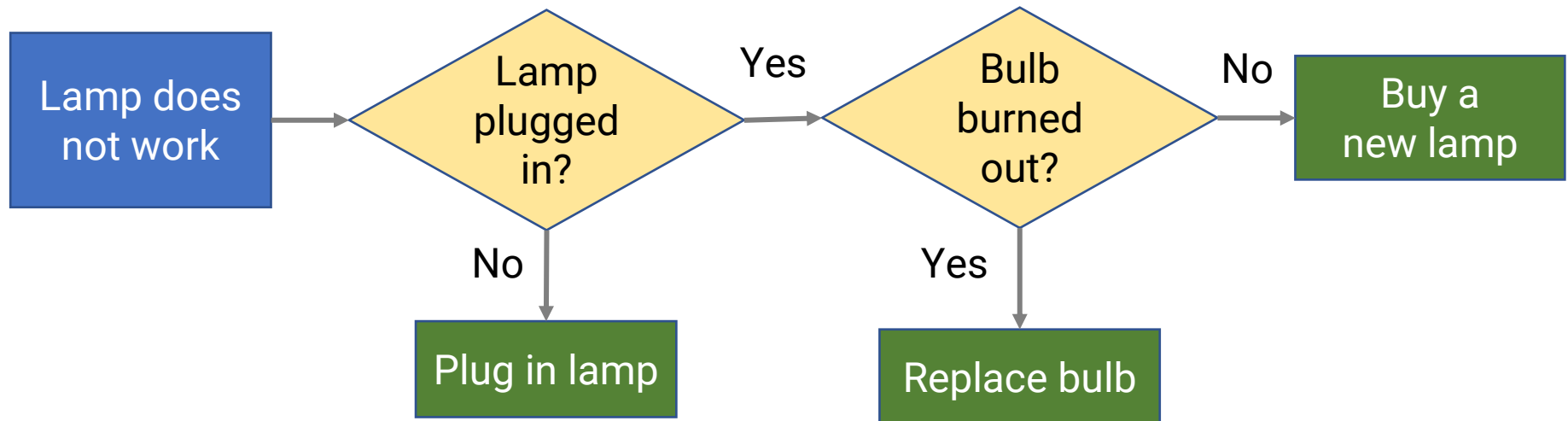


- For programs, a collection of primitives constitutes a **programming language**
  - Value assignment, conditional selection, repeated execution, ... etc.



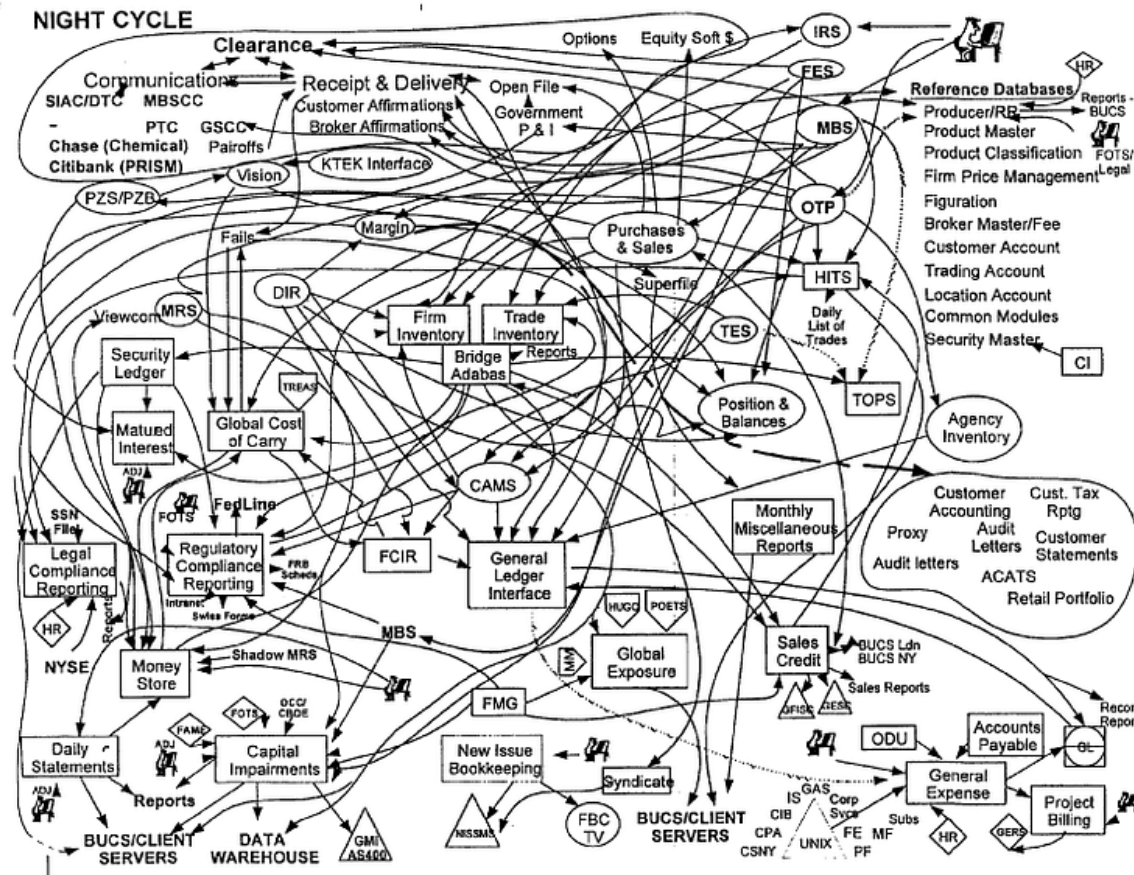
# Algorithm Representation (Program)

- Informally with **flowchart** or **pseudocode**
- **Flowchart**
  - Popular in the 50s and 60s
  - Overwhelming for complex algorithms



# Algorithm Representation (cont.)

- A very complex flowchart



# Designing a Pseudocode Language

- Informally with **flowchart** or **pseudocode**
- **Flowchart**
  - Popular in the 50s and 60s
  - Overwhelming for complex algorithms
- **Pseudocode**: a loose version of formal programming languages
  - Choose a common programming language
  - Loosen some of the syntax rules
  - Allow for some natural language
  - Use consistent, concise notation

# Pseudocode Primitives

- **Assignment**

- Name  $\leftarrow$  expression

- **Conditional selection**

- if (condition)  
then (activity)

- **Repeated execution**

- while (condition)  
do (activity)

- **Procedure**

- Procedure name

## Algorithm *Grade*

**Input:** the numeric score of each student

**Output:** a letter grade for each student

**For** (the score  $S$  of each student)

**If**  $S \geq 90$  **then**

        his/her letterGrade  $\leftarrow$  grade A

**Endif**

**If**  $S \geq 80$  and  $S < 90$  **then**

        his/her letterGrade  $\leftarrow$  grade B

**Else**

        his/her letterGrade  $\leftarrow$  grade C

**Endif**

# Outline

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# Polya's Problem Solving Steps

1. Understand the problem
2. Devise a plan for solving the problem
3. Carry out the plan
4. Evaluate the solution for accuracy and its potential as a tool for solving other problems



It is better to solve one problem five different ways, than to solve five problems one way.

— George Polya —

AZ QUOTES

# Problem Solving

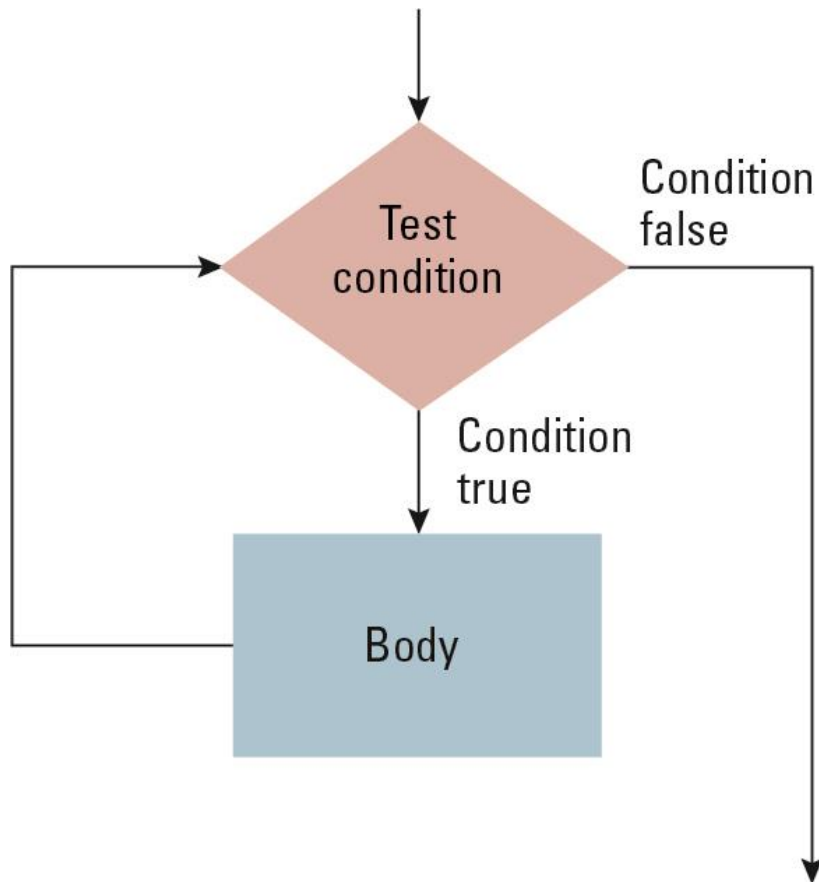
- Iterative v.s. Recursive
- Top-down v.s. Bottom-up

# Iterative Structures

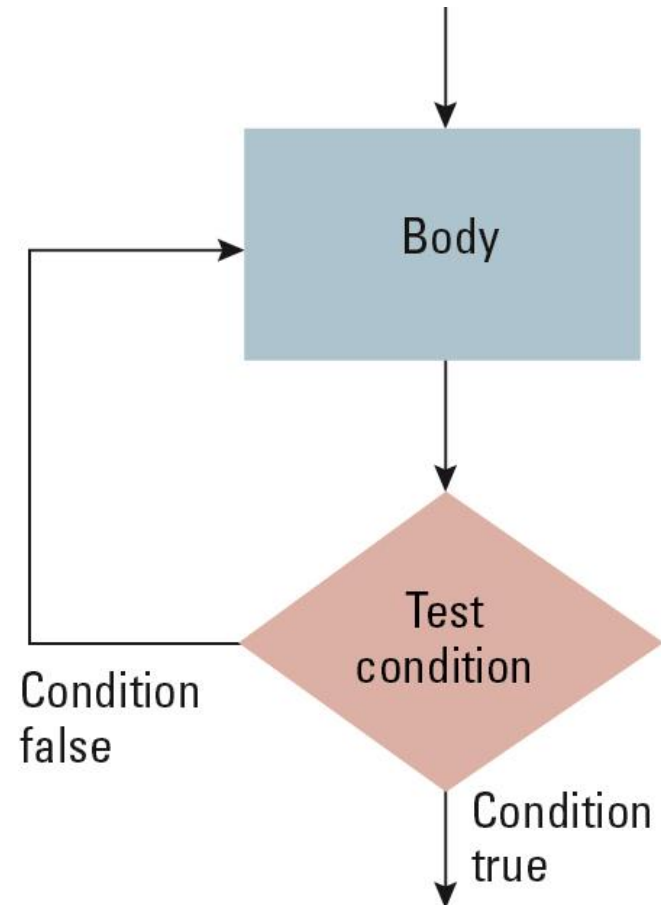
- **Loop control**
  - **Initializer**
    - Establish an initial state that will be modified toward the termination condition
  - **Test**
    - Compare the current state to the termination condition and terminate the repetition if equal
  - **Modify**
    - Change the state in such a way that it moves toward the termination condition



# Loops



**Pre-test** (while, for)



**Post-test** (do...while)

# Example: Insertion Sort



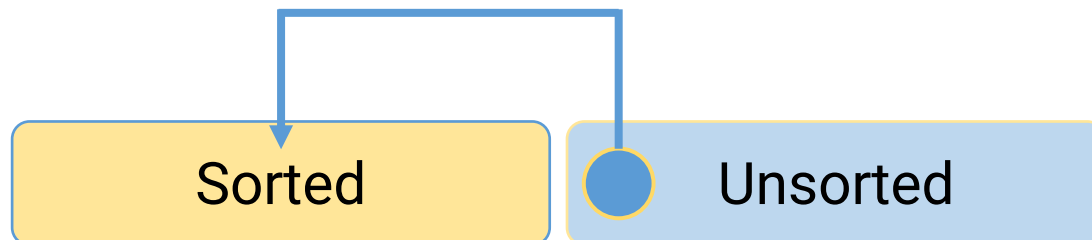
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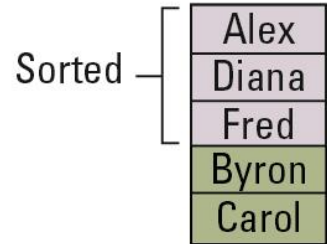


# Example: Insertion Sort (cont.)

Initial list:

Fred
Alex
Diana
Byron
Carol

# Example: Insertion Sort (cont.)



## Example: Insertion Sort (cont.)

**Procedure** *InsertionSort* (*List*)

$N \leftarrow 2$

**while** (the value of  $N$  does not exceed the length of *List*) **do**

    Select the  $N$ -th entry in *List* as the pivot entry

**while** (there is a name above the hole and that name is  
        greater than the pivot) **do**

        Move the name above the hole down into the hole,  
        leaving a hole above the name

    Move the pivot entry into the hole in *List*

$N \leftarrow N + 1$

# Recursive Structures

- Repeating the set of instructions as a **subtask** of itself
- A classic example: the binary search algorithm

Is John in the array?

Original list	First sublist	Second sublist
Alice Bob Carol David Elaine Fred George Harry Irene John Kelly Larry Mary Nancy Oliver		

# Binary Search Pseudo Code

**Procedure** *BinarySearch* (*List*, *TargetValue*)

**if** (*List* empty) **then**

    Report that the search failed

**else**

    Select the middle in *List* to be the *TestEntry*

    Execute the instructions below based on different cases

        case 1: *TargetValue* == *TestEntry*

            Report that the search succeeded

        case 2: *TargetValue* < *TestEntry*

            Search the portion of *List* preceding *TestEntry*

        case 3: *TargetValue* > *TestEntry*

            Search the portion of *List* succeeding *TestEntry*

**endif**

*BinarySearch*(  
    *FirstHalfList*,  
    *TargetValue*  
)

*BinarySearch*(*SecondHalfList*, *TargetValue*)

# Recursive Problem Solving

- Do not abuse recursion!
  - Calling functions takes a long time
    - Memory allocation, parameters passing ... etc.
  - Example: Factorial

```
int factorial (int x) {
    if (x == 0) return 1;
    return x * factorial(x - 1);
}
```

**recursive**

*factorial(3) =*  
*3 \* factorial(2) =*  
*3 \* 2 \* factorial(1) =*  
*3 \* 2 \* 1 \* factorial(0) =*  
*3 \* 2 \* 1 \* 1*

```
int factorial (int x) {
    int product = 1;
    for (int i = 1; i <= x ; ++i)
        product *= i;
    return product;
}
```

**iterative**



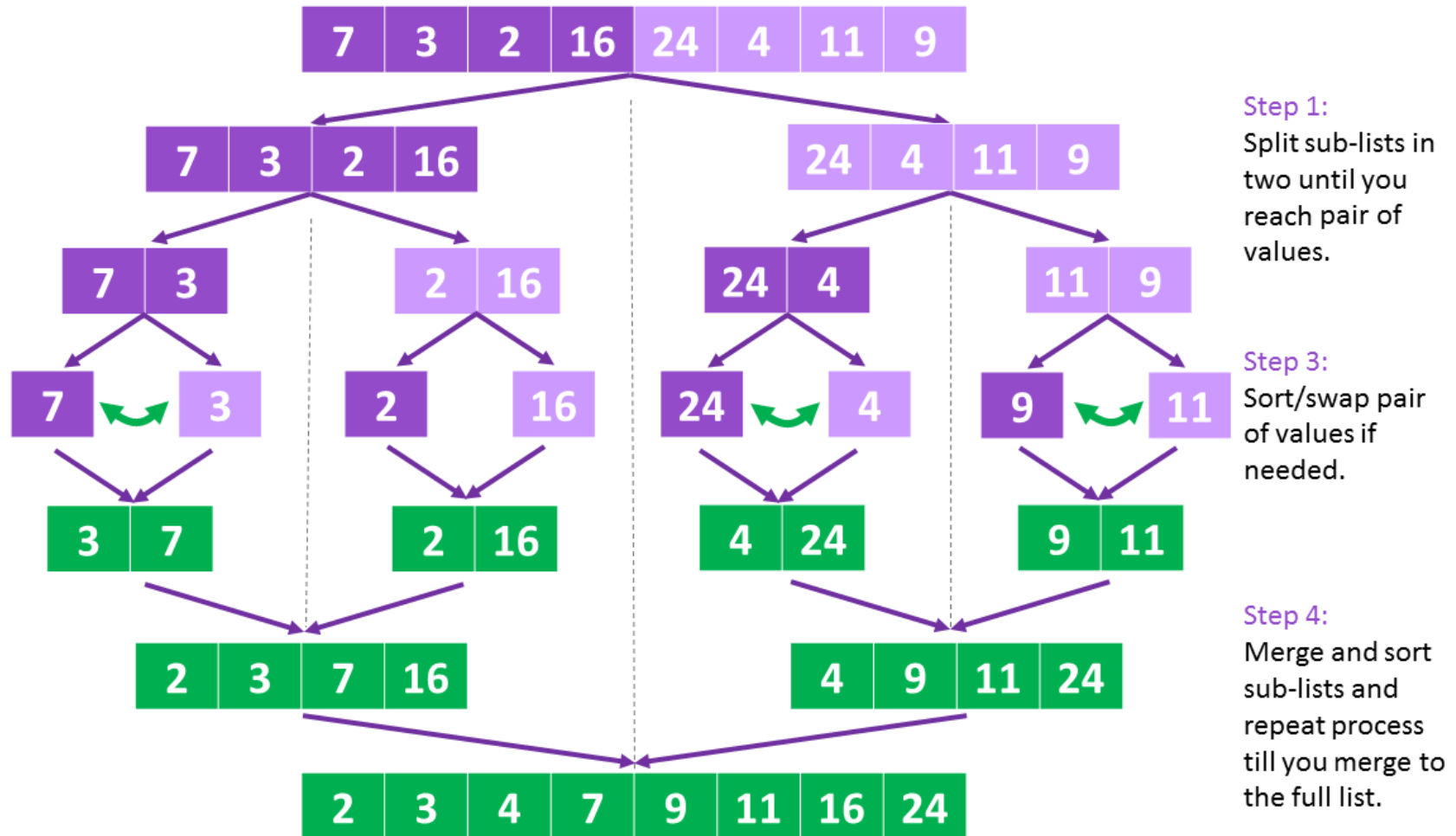
# Problem Solving (cont.)

- Iterative v.s. Recursive
- Top-down v.s. Bottom-up

# Top-down Approach

- Stepwise refinement
- **Divide and conquer (problem decomposition)**
- Examples
  - Binary search
  - Merge sort

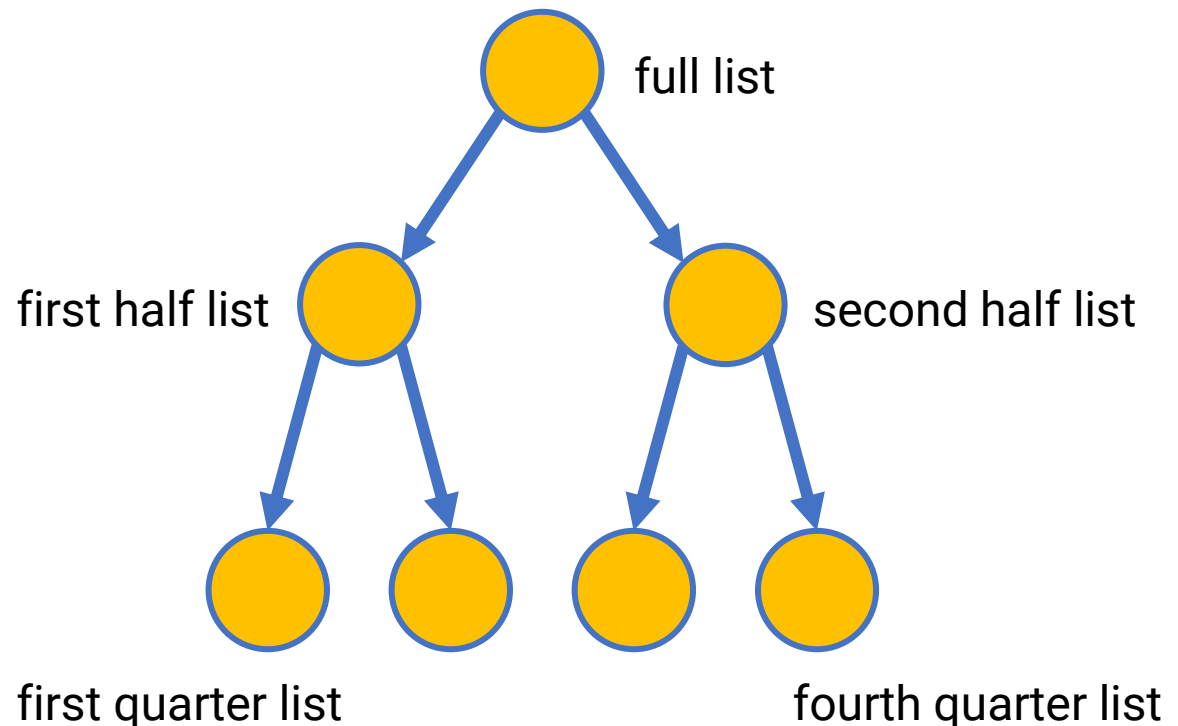
# Merge Sort



from 101 Computing.net: <https://www.101computing.net/merge-sort-algorithm/>

# Top-down Approach Review

- Stepwise refinement
- **Divide and conquer (problem decomposition)**
- Examples
  - Binary search
  - Merge sort

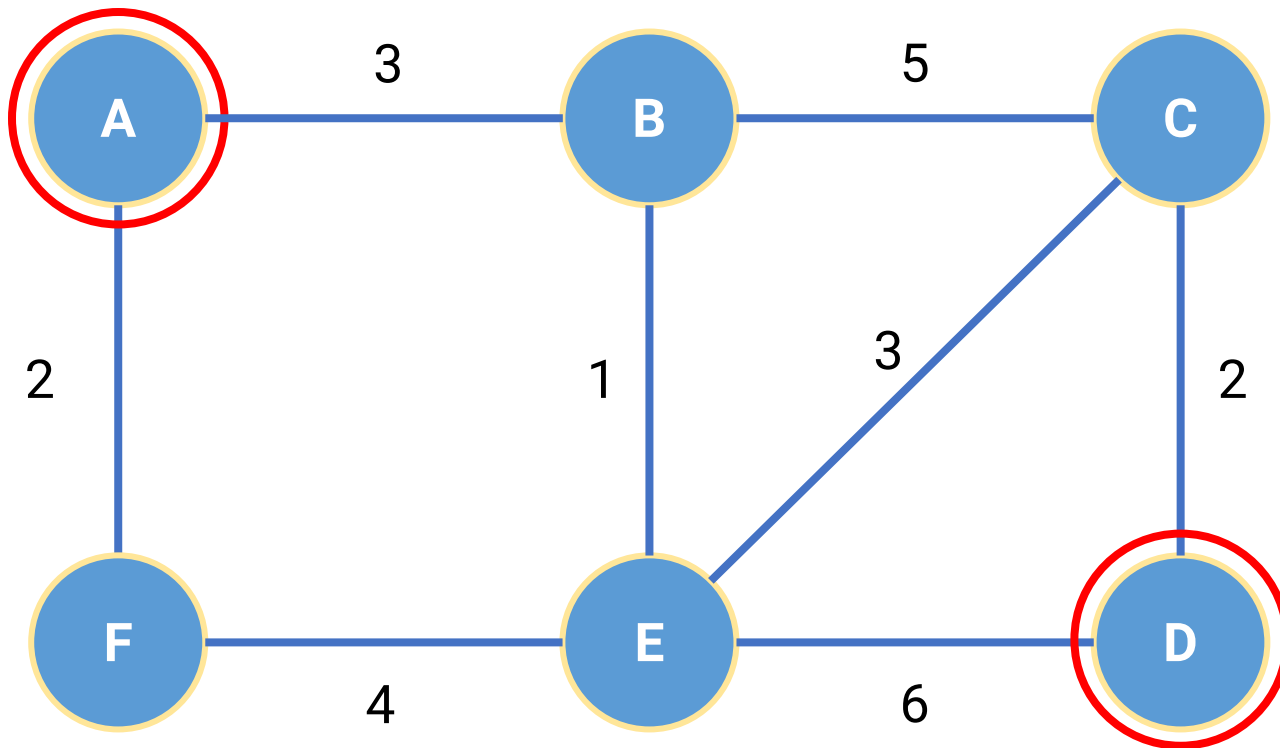


# Bottom-up Approach

- Solve pieces of the problem first
- Relax some of the problem constraints
- **Dynamic programming (DP)**
- Example
  - Shortest path

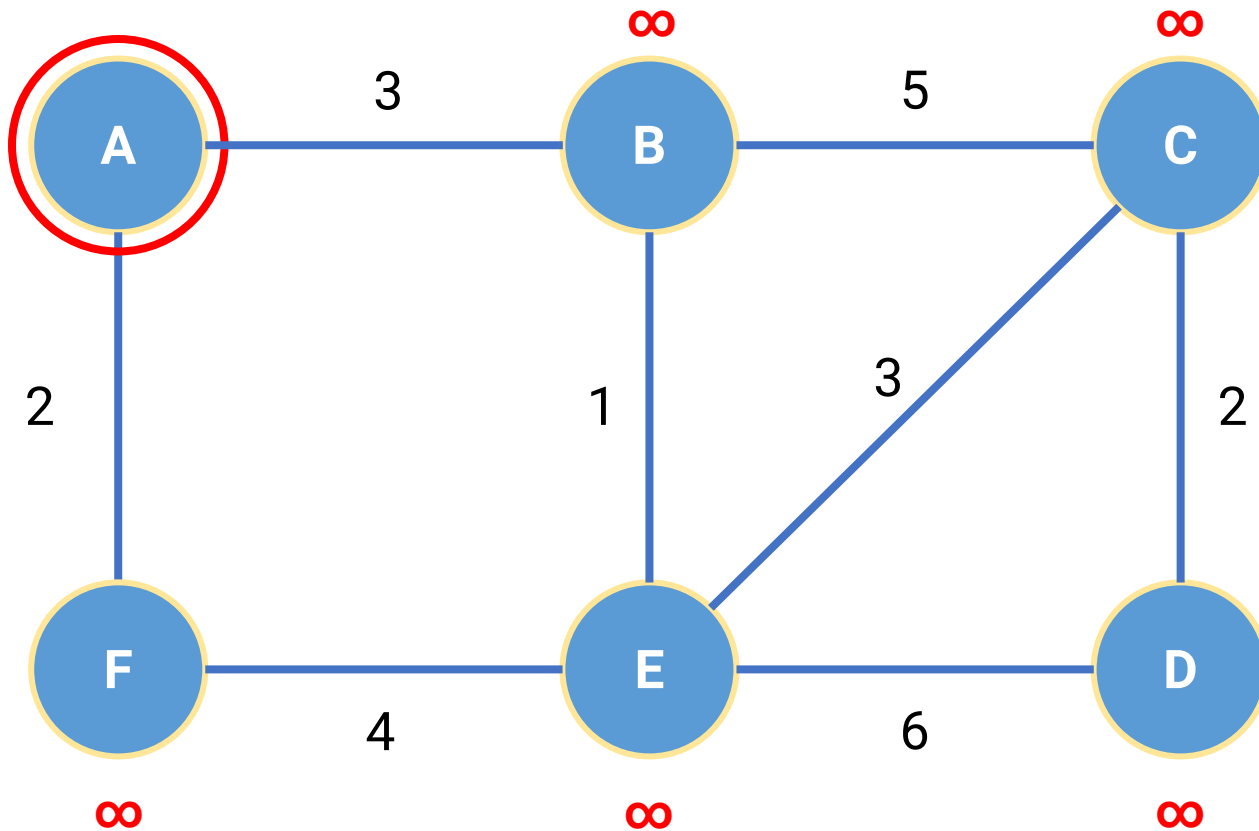
# Shortest Path

$$\text{Shortest}_{AD} = \min_{i \in \{A, B, C, D, E, F\}} (\text{Shortest}_{Ai} + \text{Shortest}_{iD})$$



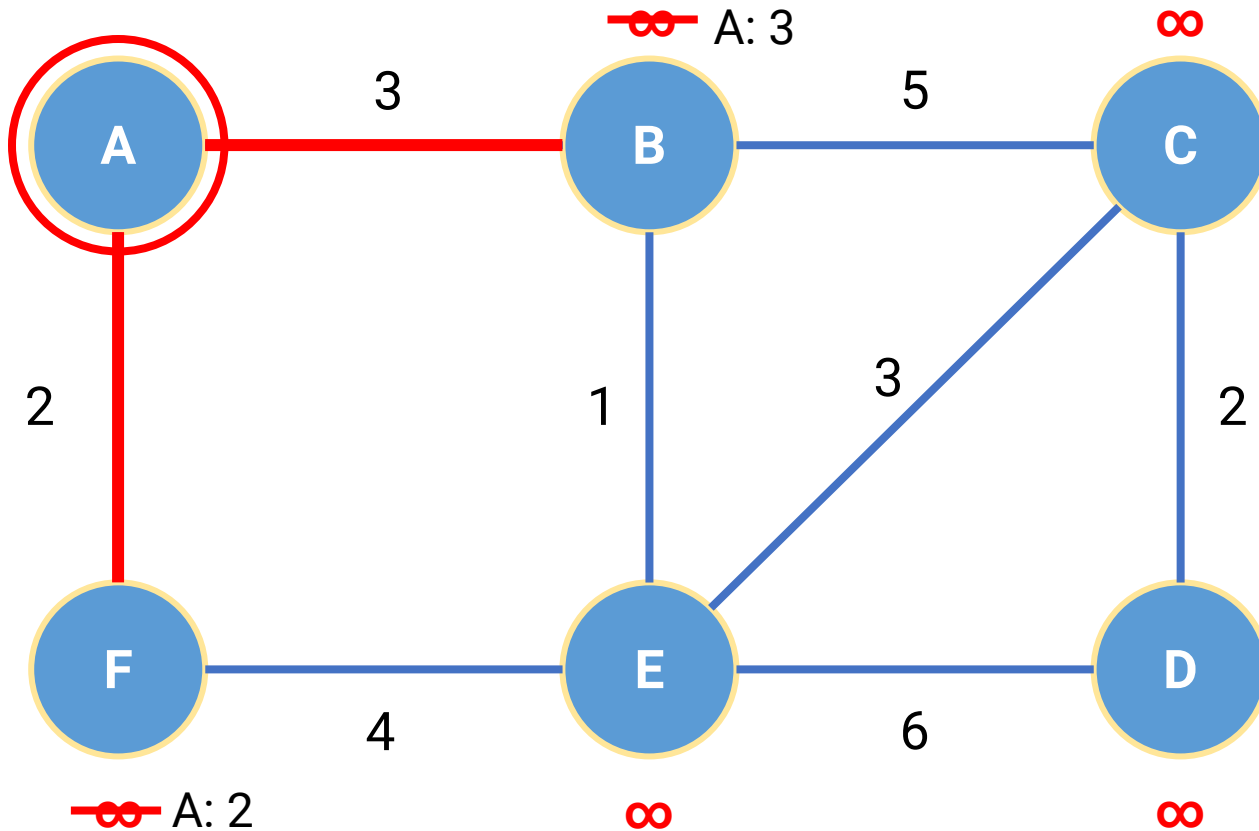
# Shortest Path (cont.)

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# Shortest Path (cont.)

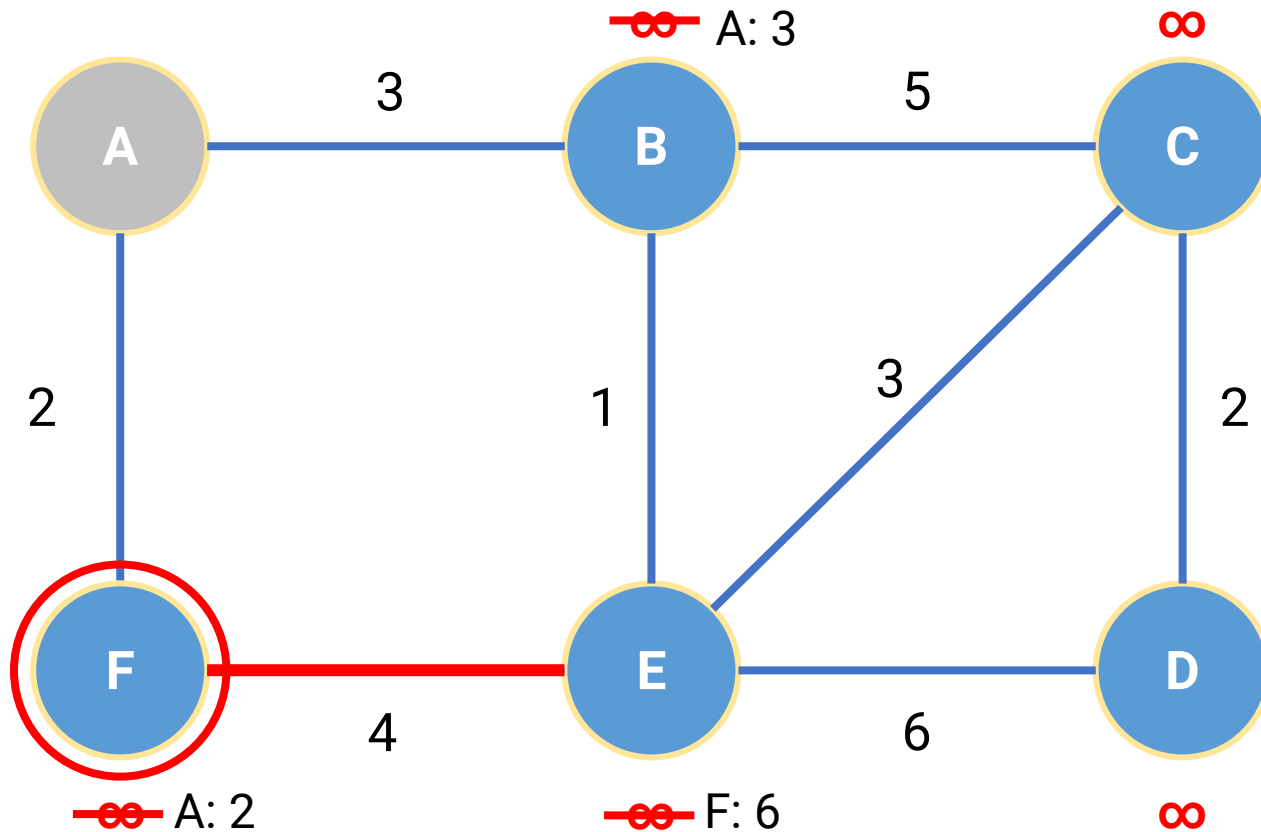
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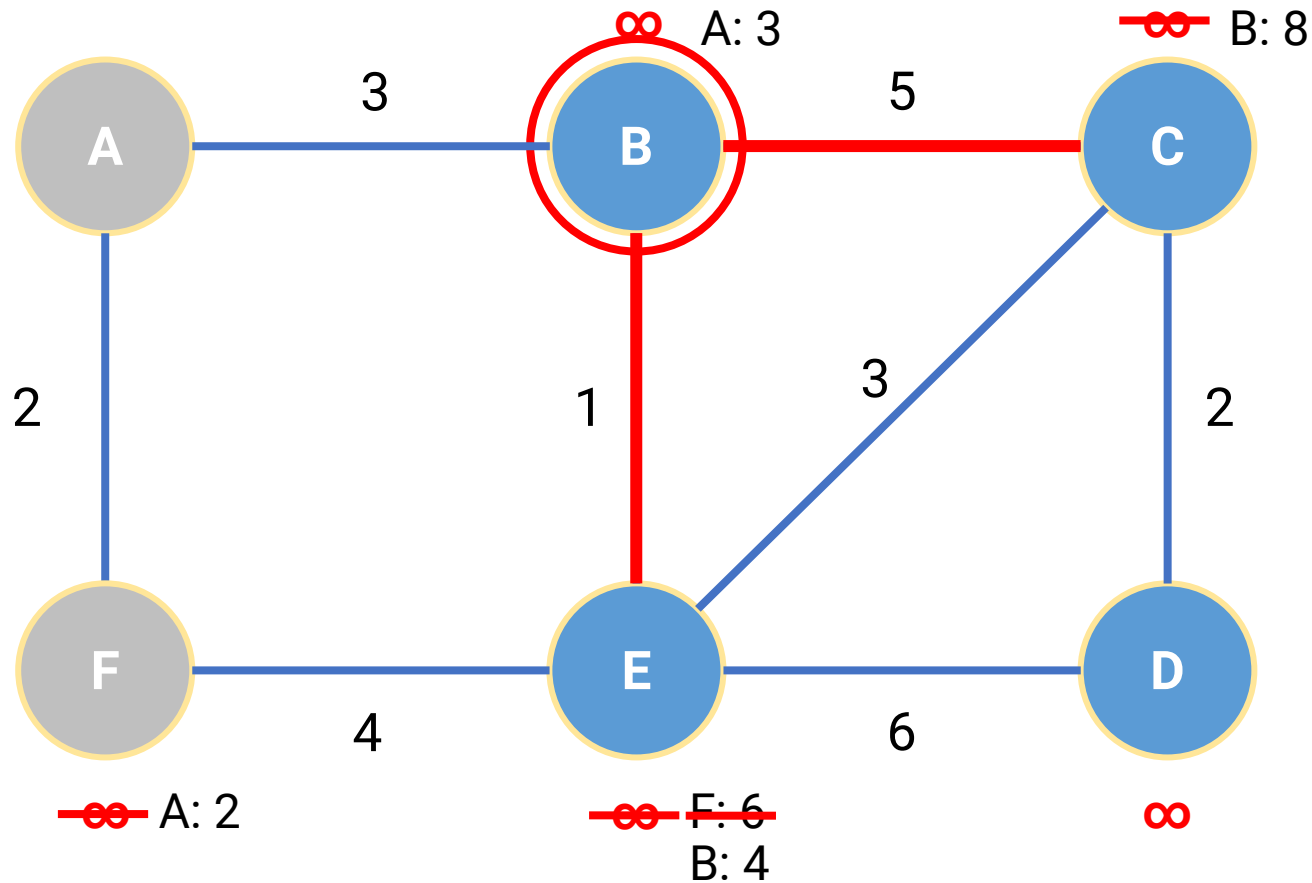
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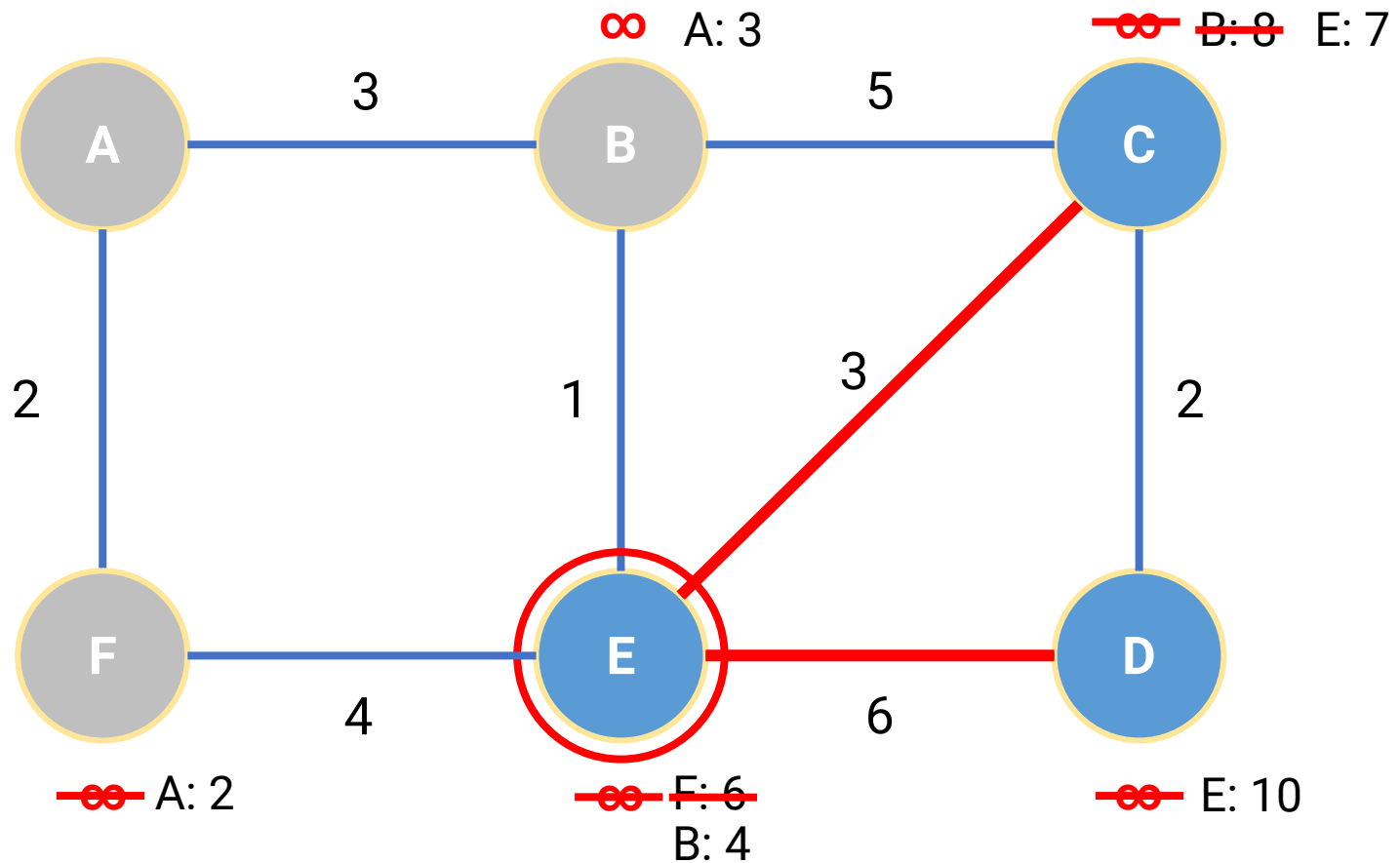
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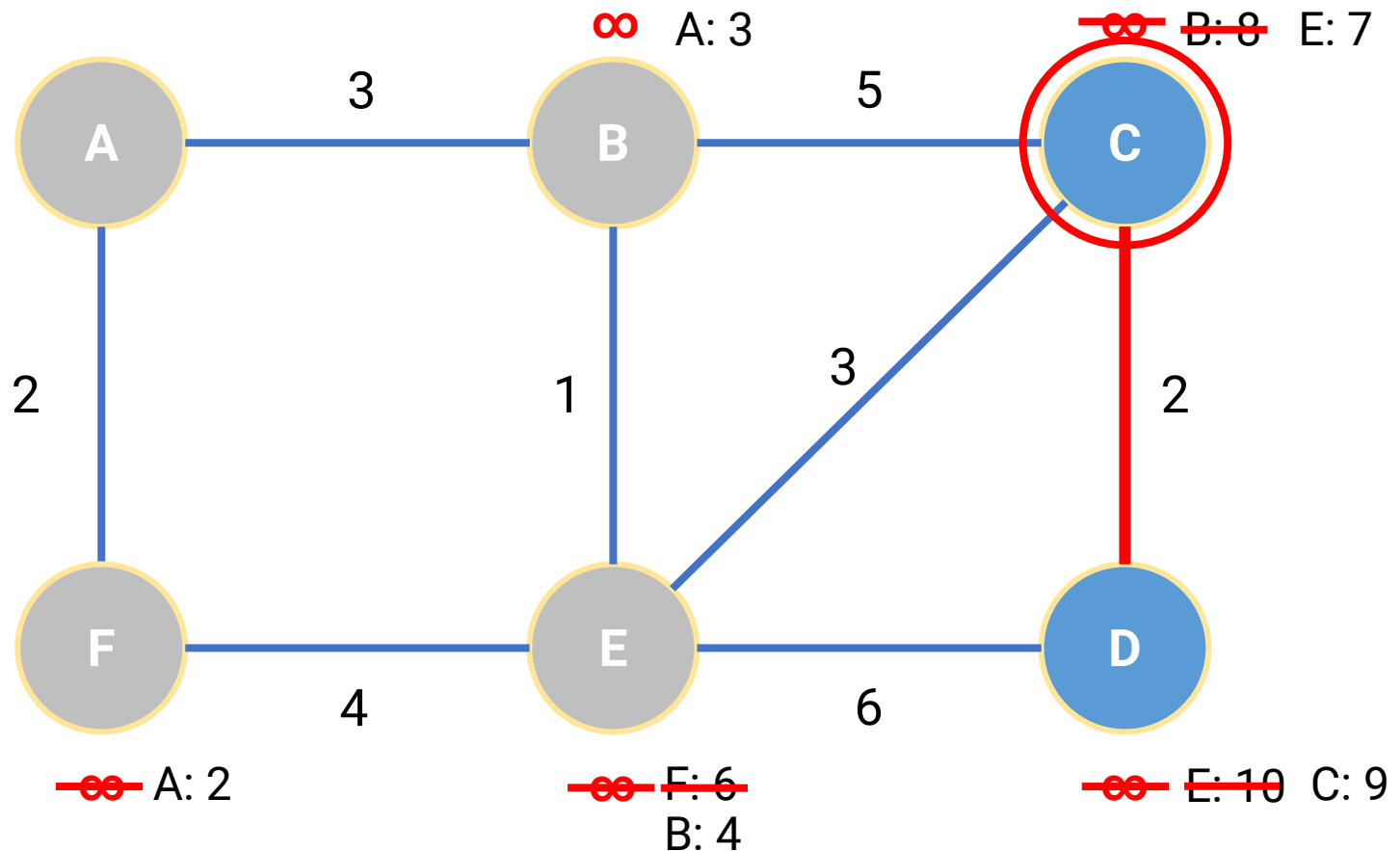
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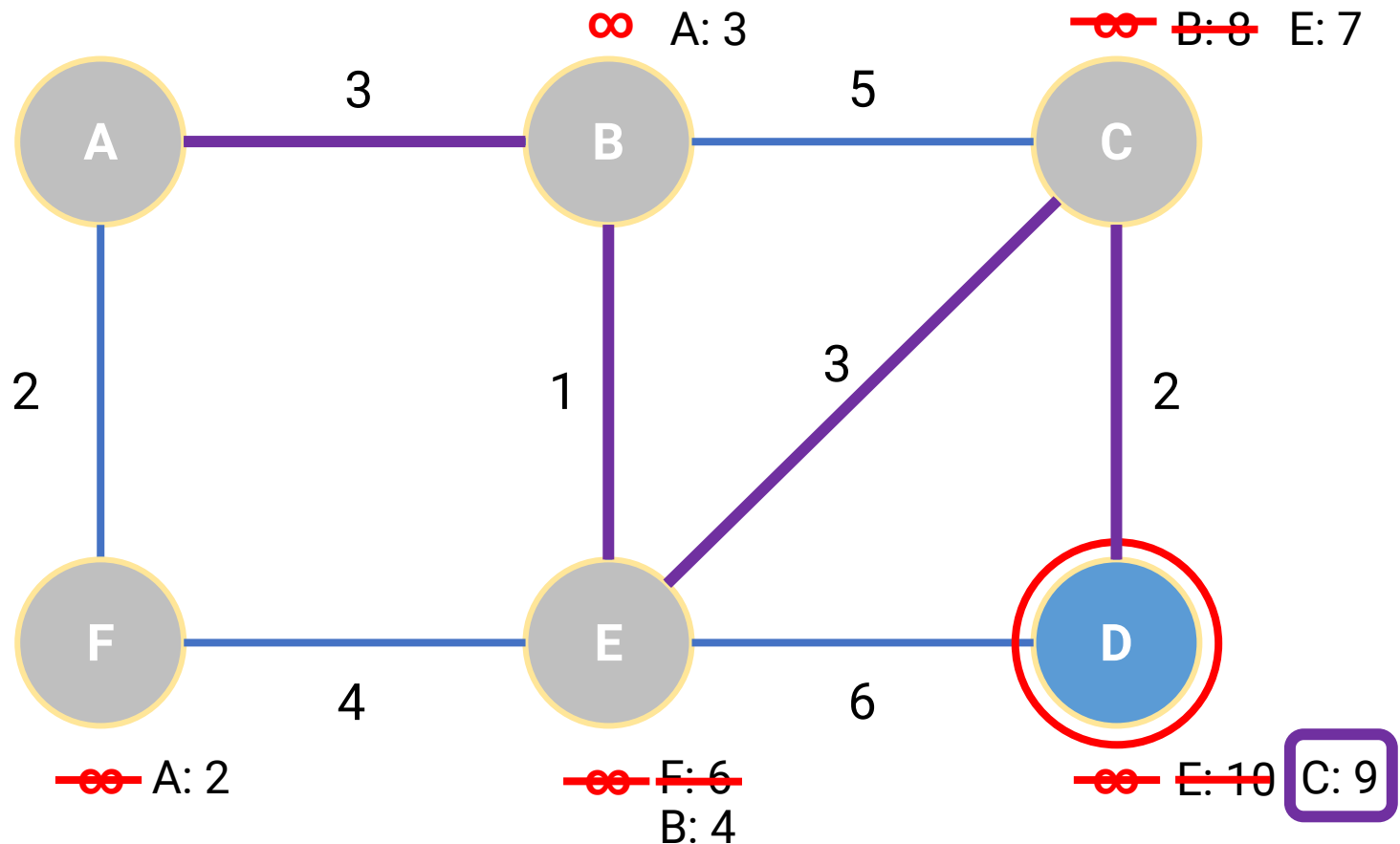
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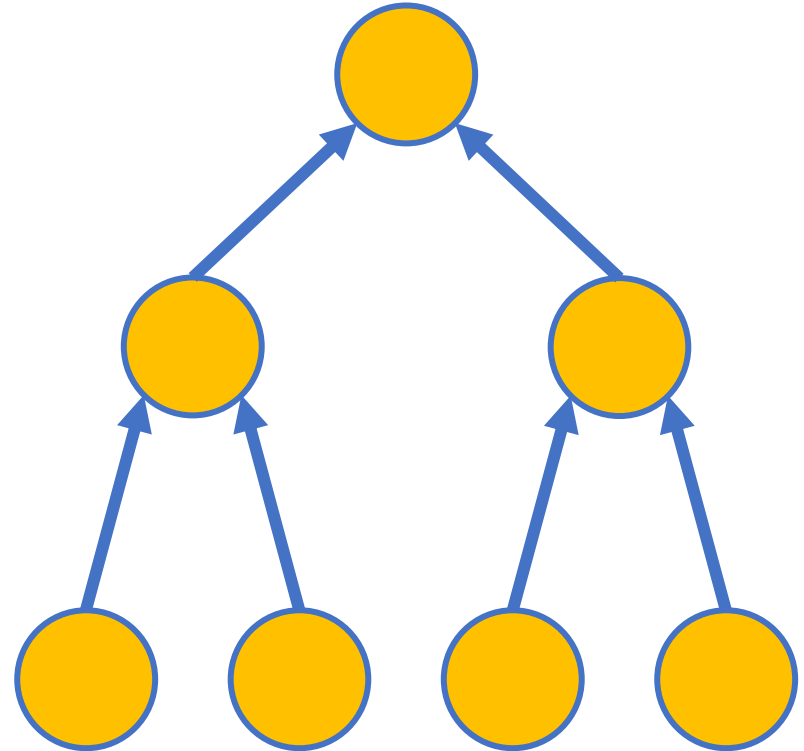
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$$\text{Shortest}_{AD} = \min_{i \in \{A, B, C, D, E, F\}} (\text{Shortest}_{Ai} + \text{Shortest}_{iD})$$



# Bottom-up Approach

- Solve pieces of the problem first
- Relax some of the problem constraints
- **Dynamic programming (DP)**
- Example
  - Shortest path



# Outline

- The concept of an algorithm
- Algorithm representation
- Algorithm discovery and structures
- Efficiency and correctness

# Efficiency

- The choice between efficient and inefficient algorithms can make the difference between a practical solution and an impractical one
- Measured as the **number of instructions** executed
  - Why not use the execution time
    - What about on different machines?

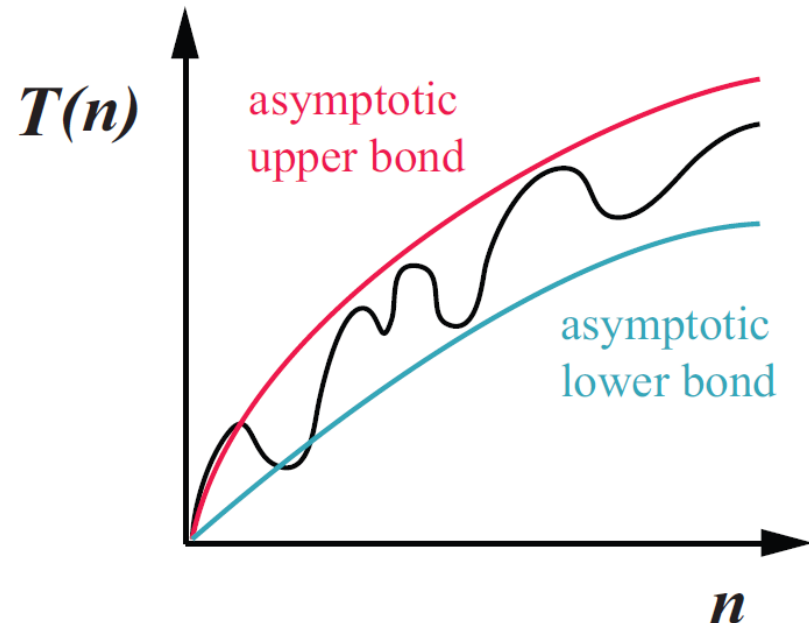


# Asymptotic Analysis

- Exact analysis is often difficult and tedious
- **Asymptotic analysis** emphasizes the behavior of the algorithm when  $n$  tends to **infinity**

- **Asymptotic**

- Upper bound ( $\mathcal{O}$ )
- Lower bound ( $\Omega$ )
- Tight bound ( $\Theta$ )



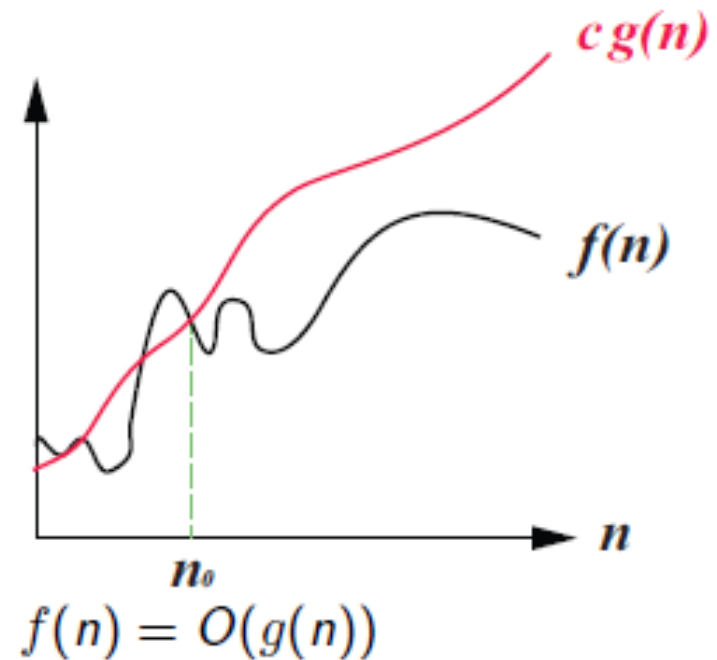
# Big-O

$$O(g(n)) = \{f(n) \mid \underbrace{\exists c > 0, n_0 > 0}_{\text{exist}} \text{ s.t. } \underbrace{\forall n \geq n_0}_{\text{such that}}, 0 \leq f(n) \leq cg(n)\}_{\text{for each}}$$

- **Asymptotic upper bound**

- Examples

- $500n = O(n^2)$
- $n^{10} = O(2^n)$
- $5n + 10000 = O(n)$



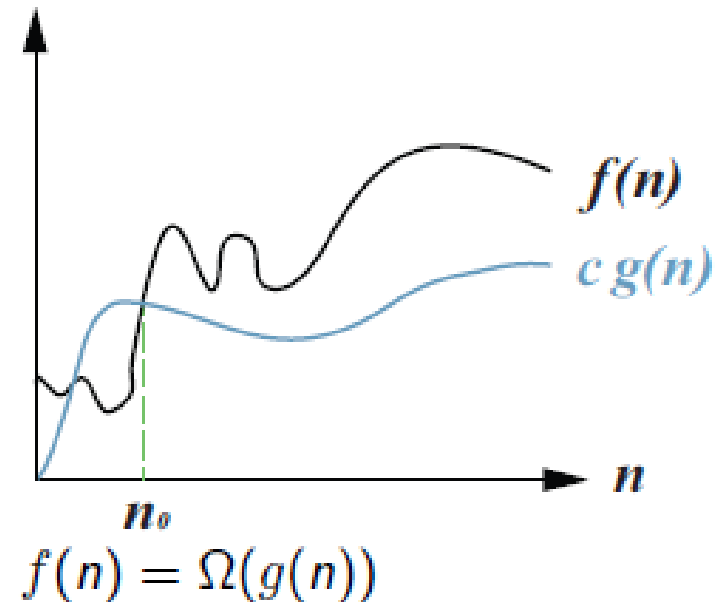
# Big-Ω

$$\Omega(g(n)) = \{f(n) \mid \underbrace{\exists c > 0}_{\text{exist}}, \underbrace{n_0 > 0}_{\text{such that}} \underbrace{\text{s.t.}}_{\text{for each}} \forall n \geq n_0, 0 \leq cg(n) \leq f(n)\}$$

- **Asymptotic lower bound**

- Examples

- $0.001n^2 = \Omega(n)$
- $2^n = \Omega(n^{10})$
- $5n + 10000 = \Omega(n)$



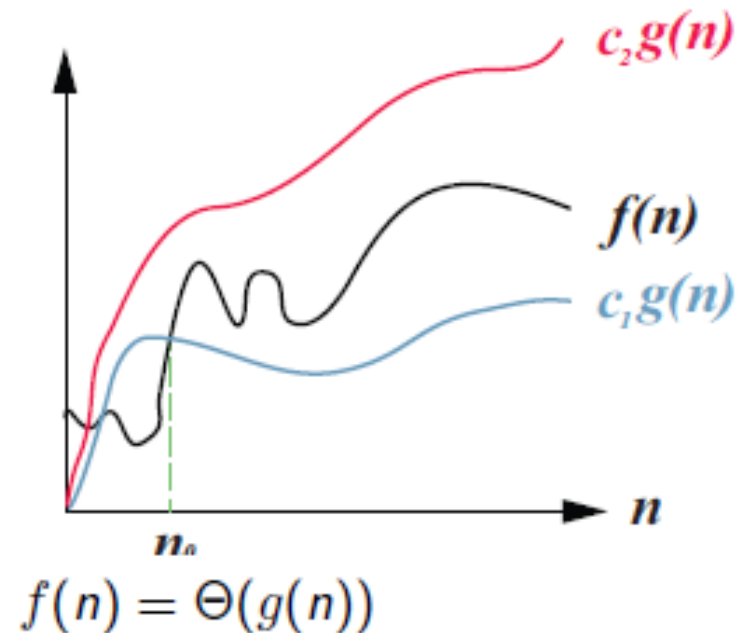
# Big-Θ

$$\Theta(g(n)) = \{f(n) \mid \underbrace{\exists c_1, c_2, n_0 > 0}_{\text{exist}} \underbrace{\text{s.t.}}_{\text{such that}} \underbrace{\forall n \geq n_0}_{\text{for each}}, 0 \leq c_1 g(n) \leq f(n) \leq c_2 g(n)\}$$

- Asymptotic tight bound**

- Examples

- $0.001n^2 = \Theta(n^2)$
- $n + \log n = \Theta(n)$
- $5n + 10000 = \Theta(n)$



# Efficiency (cont.)

- Incorporates **best**, **worst**, and **average** case analysis
- Example: worst case for insertion sort:  $O(n^2)$

Comparisons made for each pivot					
Initial list	1st pivot	2nd pivot	3rd pivot	4th pivot	Sorted list
Elaine David Carol Barbara Alfred	1 → Elaine David Carol Barbara Alfred	3 → David 2 → Elaine Carol Barbara Alfred	6 → Carol 5 → David 4 → Elaine Barbara Alfred	10 → Barbara 9 → Carol 8 → David 7 → Elaine Alfred	Alfred Barbara Carol David Elaine

Worst:  $(n^2 - n) / 2$

Best:  $(n - 1)$

Average:  $\theta(n^2)$

# Recap: Insertion Sort

**Procedure** *InsertionSort* (*List*)

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**while** (the value of  $N$  does not exceed the length of *List*) **do**

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    Move the pivot entry into the hole in *List*

$N \leftarrow N + 1$

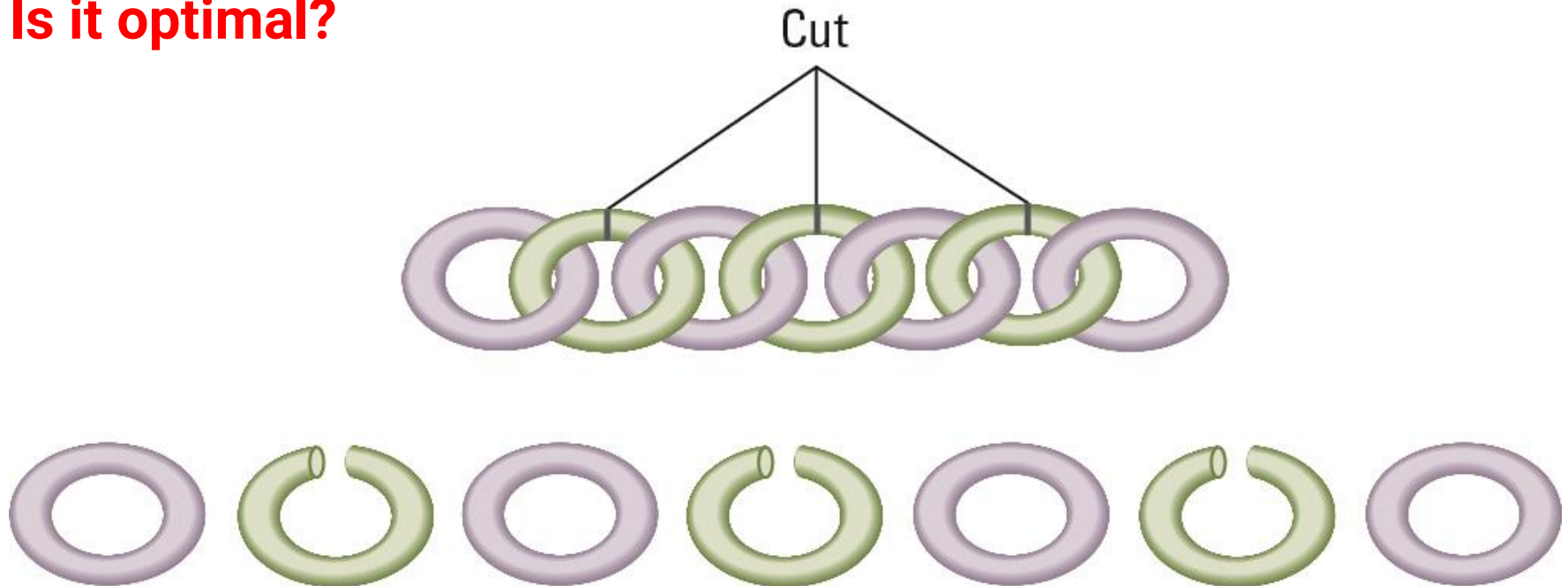
# Correctness

- The correctness of an algorithm is determined by **reasoning** formally about the algorithm, not by testing its implementation

# Traveler's Gold Chain Problem

A traveler with a gold chain of seven links must stay in an isolated hotel for seven nights. The rent each night consists of one link from the chain. What is the **fewest** number of links that must be cut so that the traveler can pay the hotel one link of the chain each morning without paying for lodging in advance?

**Is it optimal?**

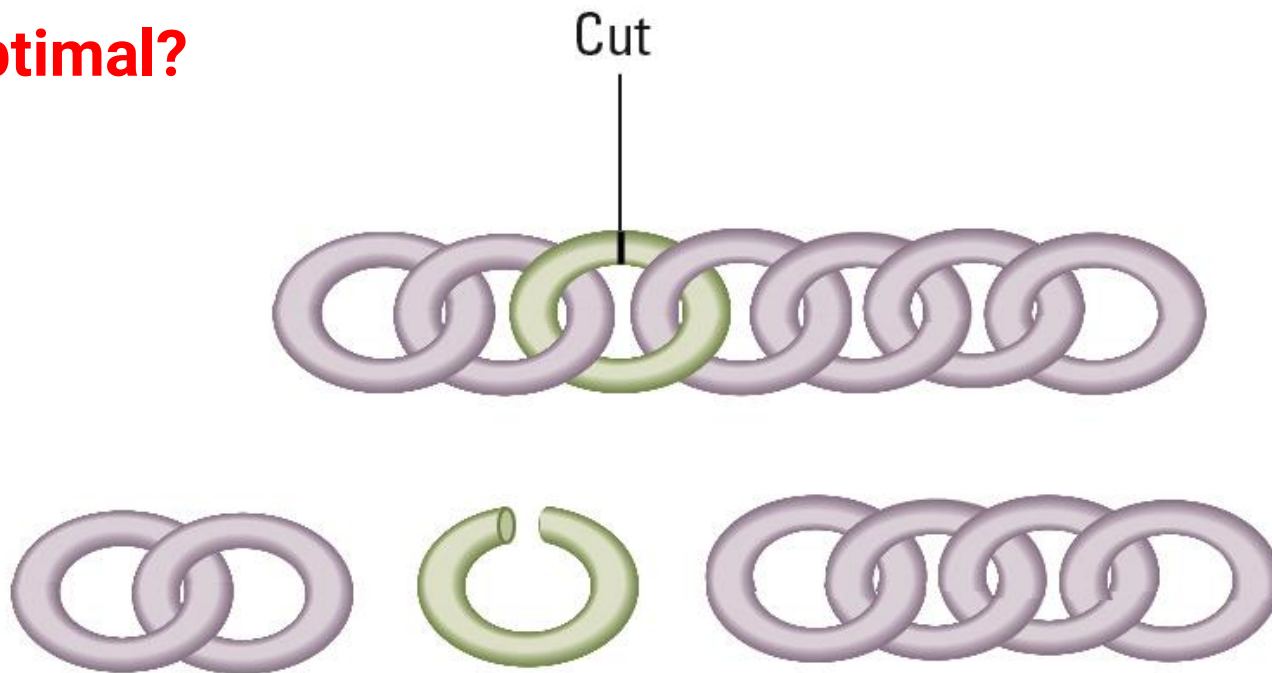




# Traveler's Gold Chain Problem (cont.)

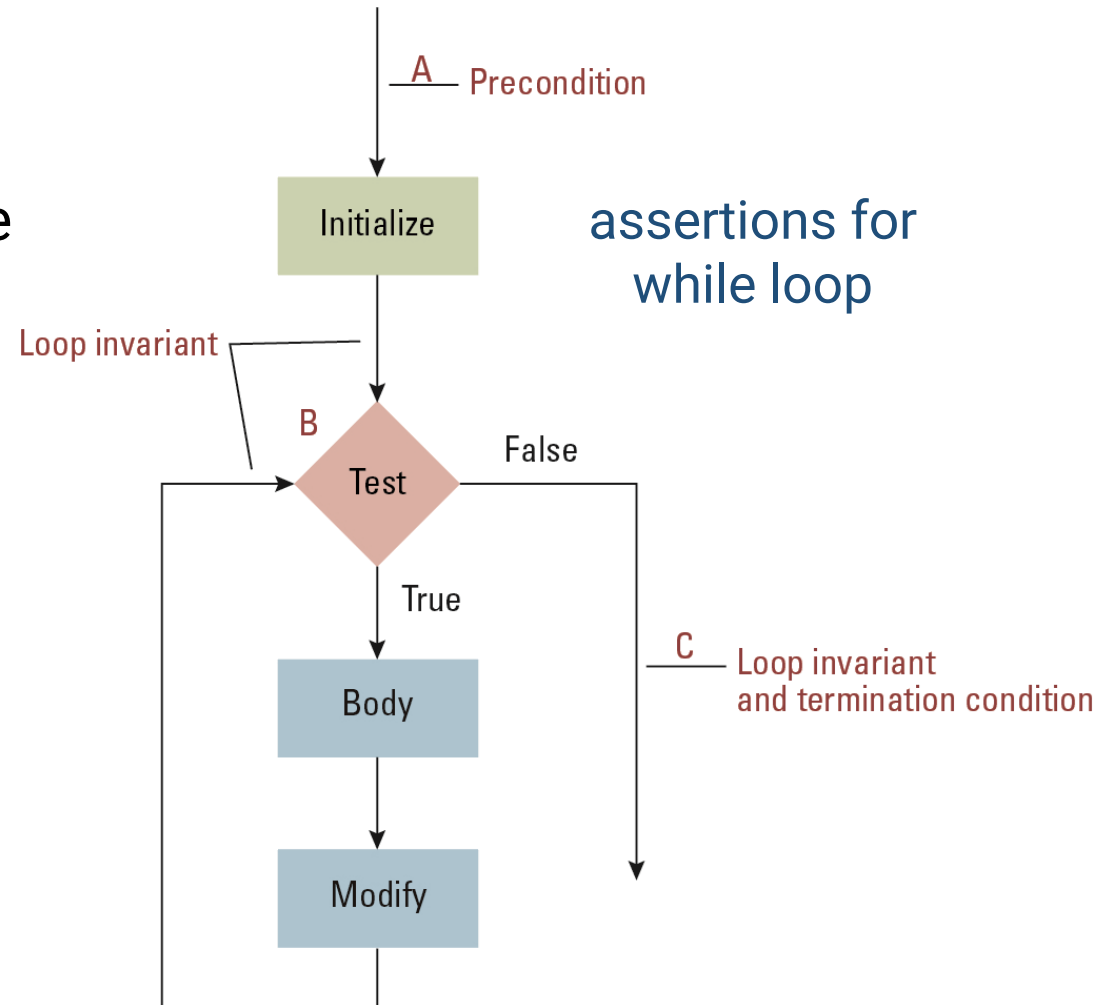
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**Is it optimal?**



# Software Verification

- Proof of correctness (with formal logic)
  - Assertions for while loop
    - **Preconditions**
    - **Loop invariants**
    - **Termination condition**



# Example for Assertion

**Procedure** *FindQuotient*

Count  $\leftarrow 0$

Remainder  $\leftarrow$  Dividend

**do**

    Remainder  $\leftarrow$  Remainder – Divisor

    Count  $\leftarrow$  Count + 1

**while** (Remainder  $\geq$  Divisor)

Quotient  $\leftarrow$  Count

**Correct?**  
Remainder  $> 0$ ?

- **Preconditions**
  - Dividend  $> 0$
  - Divisor  $> 0$
  - Count = 0
  - Remainder = Dividend
- **Loop invariants**
  - Dividend  $> 0$
  - Divisor  $> 0$
  - Dividend = Count \* Divisor + Remainder
- **Termination condition**
  - Remainder  $<$  Divisor

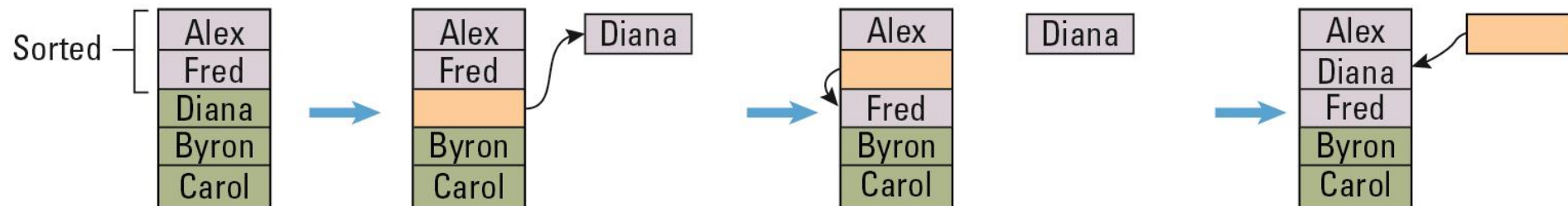
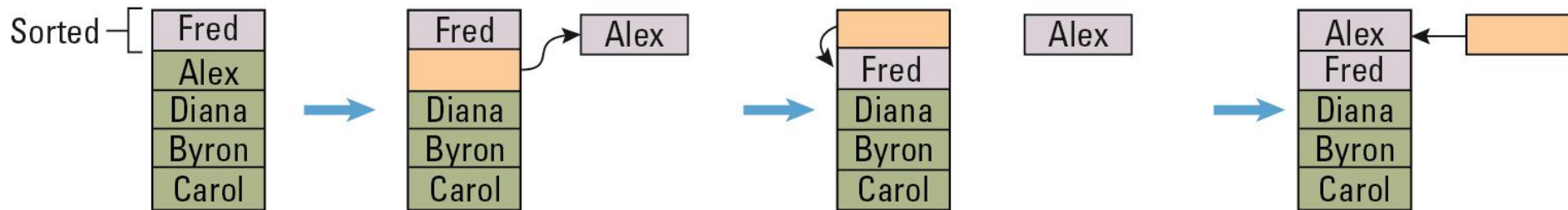
# Verification of Insertion Sort

- Outer loop
  - **Loop invariant**
    - Each time the test for termination is performed, the name preceding the ***N***-th entry forms a sorted list
  - **Termination condition**
    - The value of *N* is greater than the length of the list
- If the loop terminates, the list is sorted
- What about the inner loop?

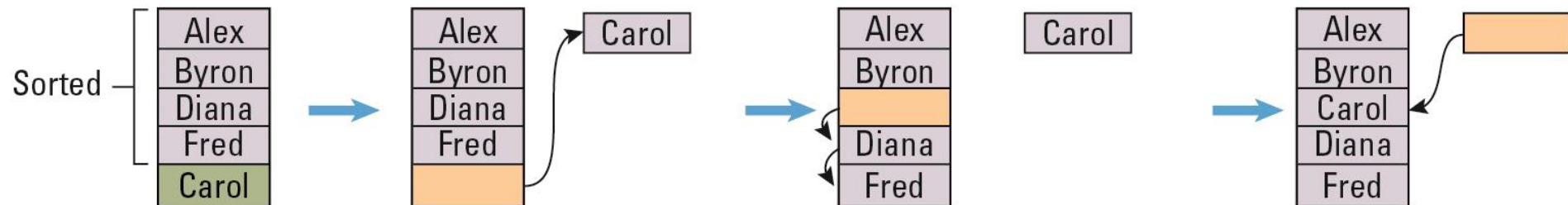
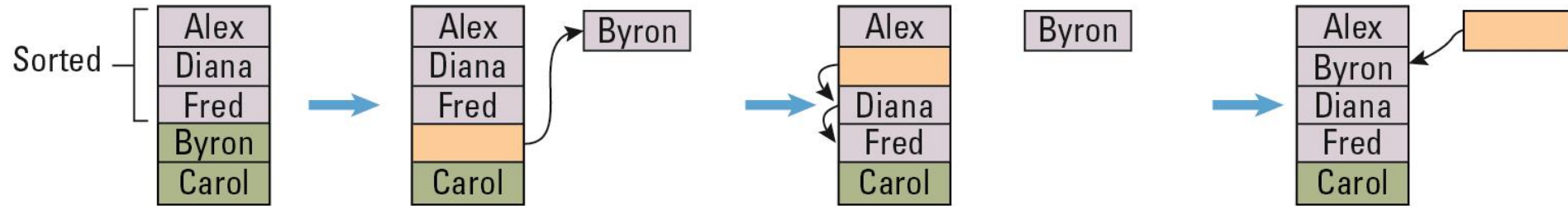
# Recap: Insertion Sort

Initial list:

Fred
Alex
Diana
Byron
Carol



# Recap: Insertion Sort (cont.)



Sorted list:

Alex
Byron
Carol
Diana
Fred

# Summary of Software Verification

- Software verification is not easy
- Can be easier with a formal programming language with better properties
- In practice, testing is more commonly used to verify software
  - However, testing only proves that the program is correct for the test cases used

**Any Questions?**