#### CMSC 132: OBJECT-ORIENTED PROGRAMMING II



#### Algorithm Strategies

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#### General Concepts

- Algorithm strategy
  - Approach to solving a problem
  - May combine several approaches
- Algorithm structure
  - Iterative → execute action in loop
  - Recursive 

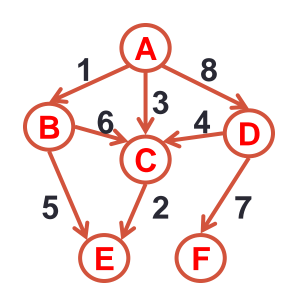
     reapply action to subproblem(s)
- Problem type

#### Problem Type

- Satisfying
  - Find any satisfactory solution
  - Example → Find path from A to E

#### Optimization

- Find best solution (vs. cost metric)
- Example → Find shortest path from A to E



## Some Algorithm Strategies

- Recursive algorithms
- Backtracking algorithms
- Divide and conquer algorithms
- Dynamic programming algorithms
- Greedy algorithms
- Brute force algorithms
- Branch and bound algorithms
- Heuristic algorithms

## Recursive Algorithm

- Based on reapplying algorithm to subproblem
- Approach
  - 1. Solves base case(s) directly
  - 2. Recurs with a simpler subproblem
  - 3. May need to combine solution(s) to subproblems

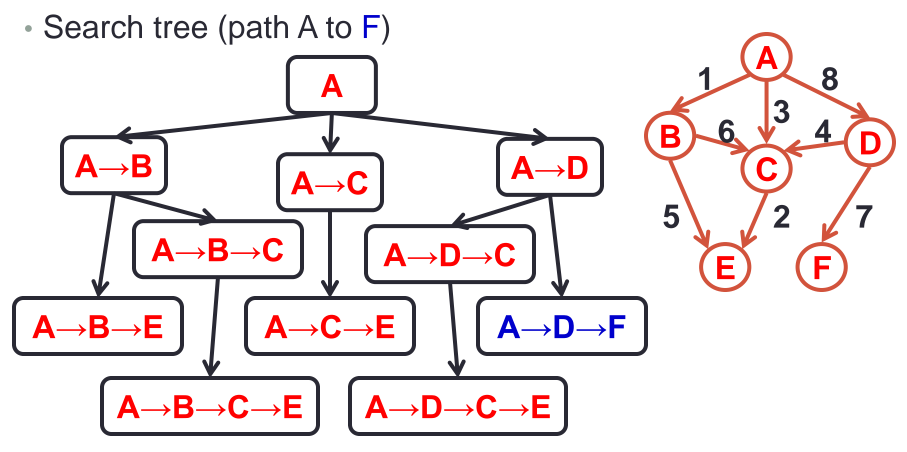
# **Backtracking Algorithm**

- Based on depth-first recursive search
- Approach
  - Tests whether solution has been found
  - 2. If found solution, return it
  - Else for each choice that can be made
    - a. Make that choice
    - b. Recur
    - c. If recursion returns a solution, return it
  - 4. If no choices remain, return failure
- Tree of alternatives → search tree

#### Backtracking Algorithm - Reachability

- Find path in graph from A to F
  - Start with currentNode = A
  - 2. If currentNode has edge to F, return path
  - 3. Else select neighbor node X for currentNode
    - Recursively find path from X to F
      - If path found, return path
      - Else repeat for different X
    - Return false if no path from any neighbor X

# Backtracking Algorithm - Path Finding



# Backtracking Algorithm – Map Coloring

- Color a map using four colors so adjacent regions do not share the same color.
- Coloring map of countries
  - If all countries have been colored return success
  - Else for each color c of four colors and country n
    - If country n is not adjacent to a country that has been colored c
      - Color country n with color c
      - Recursively color country n+1
      - If successful, return success
  - Return failure
- Map from wikipedia
   http://upload.wikimedia.org/wikipedia/commons/thumb/a/a5/Map of USA with state n ames.svg/650px-Map of USA with state names.svg.png

## Divide and Conquer

- Based on dividing problem into subproblems
- Approach
  - 1. Divide problem into smaller subproblems
    - a. Subproblems must be of same type
    - b. Subproblems do not need to overlap
  - 2. Solve each subproblem recursively
  - Combine solutions to solve original problem
- Usually contains two or more recursive calls

#### Divide and Conquer – Sorting

#### Quicksort

- Partition array into two parts around pivot
- Recursively quicksort each part of array
- Concatenate solutions

#### Mergesort

- Partition array into two parts
- Recursively mergesort each half
- Merge two sorted arrays into single sorted array

## **Dynamic Programming Algorithm**

- Based on remembering past results
- Approach
  - 1. Divide problem into smaller subproblems
    - Subproblems must be of same type
    - Subproblems must overlap
  - 2. Solve each subproblem recursively
    - May simply look up solution (if previously solved)
  - 3. Combine solutions to solve original problem
  - 4. Store solution to problem
- Generally applied to optimization problems

#### Fibonacci Algorithm

- Fibonacci numbers
  - fibonacci(0) = 1
  - fibonacci(1) = 1
  - fibonacci(n) = fibonacci(n-1) + fibonacci(n-2)
- Recursive algorithm to calculate fibonacci(n)
  - If n is 0 or 1, return 1
  - Else compute fibonacci(n-1) and fibonacci(n-2)
  - Return their sum
- Simple algorithm → exponential time O(2<sup>n</sup>)

## <u> Dynamic Programming – Fibonacci</u>

- Dynamic programming version of fibonacci(n)
  - If n is 0 or 1, return 1
  - Else solve fibonacci(n-1) and fibonacci(n-2)
    - Look up value if previously computed
    - Else recursively compute
  - Find their sum and store
  - Return result
- Dynamic programming algorithm → O(n) time
  - Since solving fibonacci(n-2) is just looking up value

#### Dynamic Programming – Shortest Path

#### Djikstra's Shortest Path Algorithm

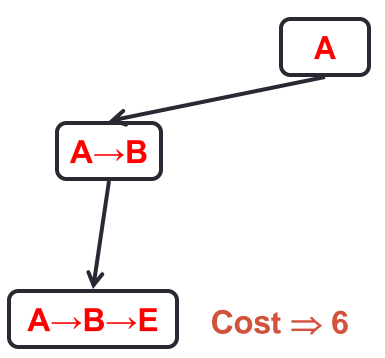
```
S = \emptyset
C[X] = 0
C[Y] = \infty for all other nodes
while (not all nodes in S)
 find node K not in S with smallest C[K]
 add K to S
 for each node M not in S adjacent to K
      C[M] = min (C[M], C[K] + cost of (K,M))
                   Stores results of
                smaller subproblems
```

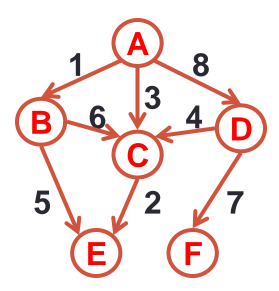
## **Greedy Algorithm**

- Based on trying best current (local) choice
- Approach
  - At each step of algorithm
  - Choose best local solution
- Avoid backtracking, exponential time O(2<sup>n</sup>)
- Hope local optimum lead to global optimum
- Example: Coin System
  - Coins 30 20 15 1
  - Find minimum number of coins for 40
  - Greedy Algorithm fails

#### <u>Greedy Algorithm – Shortest Path</u>

- Example (Shortest Path from A to E)
  - Choose lowest-cost neighbor





Does not yield overall (global) shortest path

# <u>Greedy Algorithm – MST</u>

#### Kruskal's Minimal Spanning Tree Algorithm

```
sort edges by weight (from least to most)

tree = Ø

for each edge (X,Y) in order

if it does not create a cycle

add (X,Y) to tree

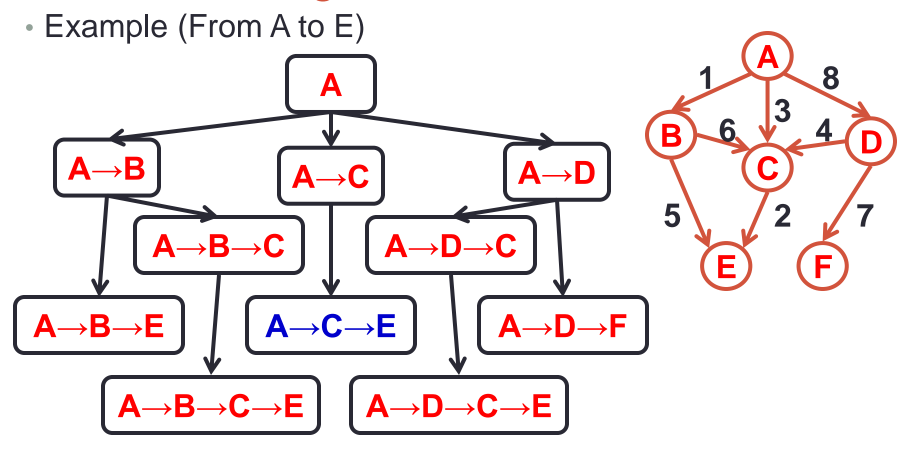
stop when tree has N–1 edges
```

Picks best local solution at each step

#### Brute Force Algorithm

- Based on trying all possible solutions
- Approach
  - Generate and evaluate possible solutions until
    - Satisfactory solution is found
    - Best solution is found (if can be determined)
    - All possible solutions found
      - Return best solution
      - Return failure if no satisfactory solution
- Generally most expensive approach

#### Brute Force Algorithm – Shortest Path



Examines all paths in graph

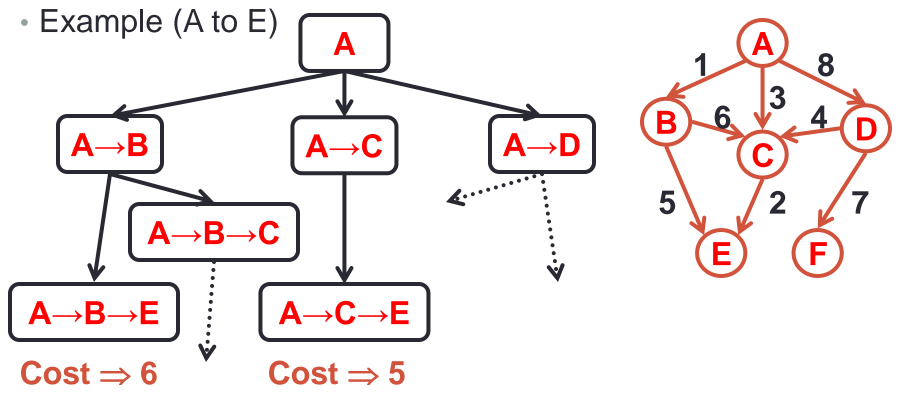
#### Brute Force Algorithm – TSP

- Traveling Salesman Problem (TSP)
  - Given weighted undirected graph (map of cities)
  - Find lowest cost path visiting all nodes (cities) once
  - No known polynomial-time general solution
- Brute force approach
  - Find all possible paths using recursive backtracking
  - Calculate cost of each path
  - Return lowest cost path
  - Complexity O(n!)

#### Branch and Bound Algorithm

- Based on limiting search using current solution
- Approach
  - Track best current solution found
  - Eliminate (prune) partial solutions that can not improve upon best current solution
- Reduces amount of backtracking
  - Not guaranteed to avoid exponential time O(2<sup>n</sup>)

#### Branch & Bound Alg. – Shortest Path



- Starting with A →B →E
- Pruned paths beginning with A→B→C & A→D

#### Branch and Bound – TSP

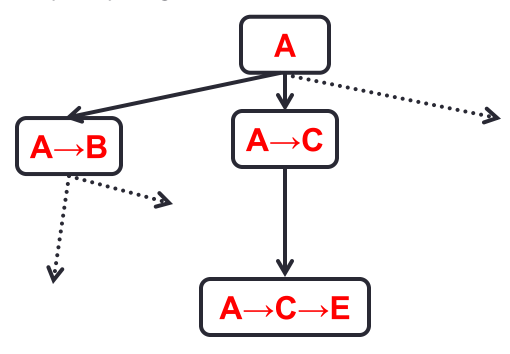
- Branch and bound algorithm for TSP
  - Find possible paths using recursive backtracking
  - Track cost of best current solution found
  - Stop searching path if cost > best current solution
  - Return lowest cost path
- If good solution found early, can reduce search
- May still require exponential time O(2<sup>n</sup>)

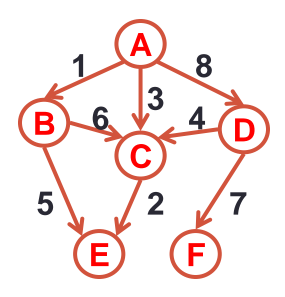
## Heuristic Algorithm

- Based on trying to guide search for solution
- Heuristic ⇒ "rule of thumb"
- Approach
  - Generate and evaluate possible solutions
    - Using "rule of thumb"
    - Stop if satisfactory solution is found
- Can reduce complexity
- Not guaranteed to yield best solution

#### Heuristic – Shortest Path

- Example (A to E)
  - Try only edges with cost < 5</li>





· Worked...in this case

#### <u>Heuristic Algorithm – TSP</u>

- Heuristic algorithm for TSP
  - Find possible paths using recursive backtracking
    - Search 2 lowest cost edges at each node first
  - Calculate cost of each path
  - Return lowest cost path from first 100 solutions
- Not guaranteed to find best solution
- Heuristics used frequently in real applications

# <u>Summary</u>

- Wide range of strategies
- Choice depends on
  - Properties of problem
  - Expected problem size
  - Available resources