

Syllabus

7. Paradigms

- Divide and Conquer
- Dynamic Programming
- Greedy
- Backtracking
- Branch and Bound

Randomization → §8

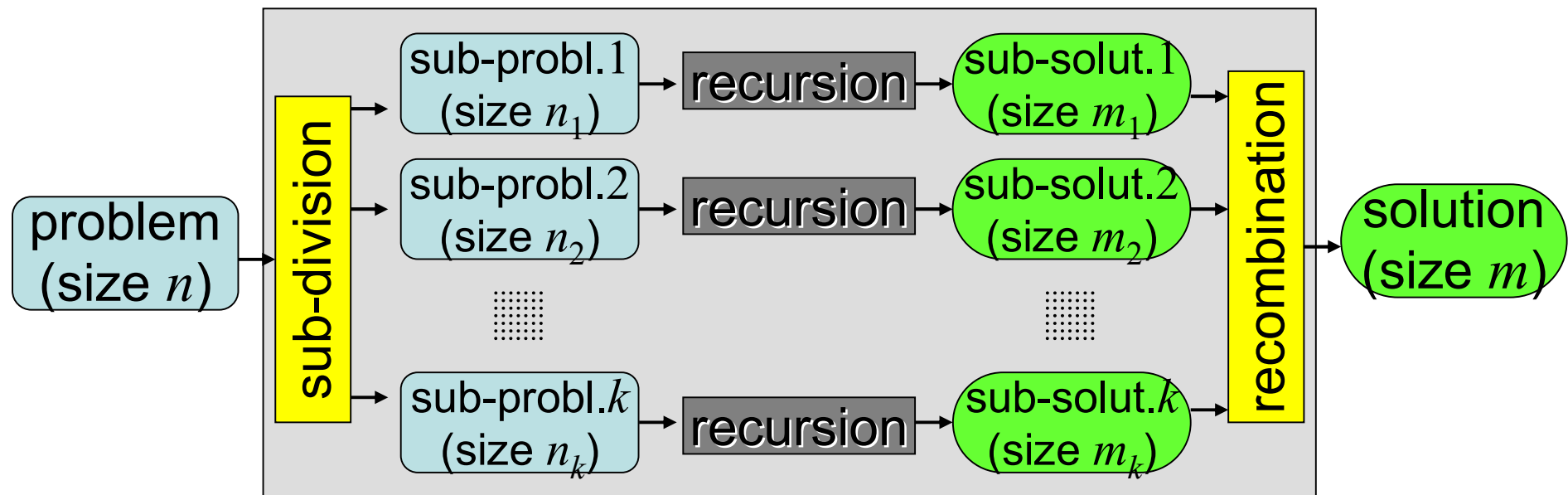
7. Paradigms

Divide and Conquer

Examples: Repeated Squaring / Fibonacci

Karatsuba, Toom, Cook, ...

Matrix Multiplication



$$T(n) = S(n) + T(n_1) + \dots + T(n_k) + R(m)$$

7. Paradigms

Dynamic Programming

Longest Common *Substring* Algorithm:

Fill table $LCS[i,j]$:= length of longest common suffix

Goal:

$LCS[n,m]$

shared by initial segments $v[0..i-1]$ and $w[0..j-1]$

$$LCS[0,j] = 0 \quad LCS[i+1,j+1] = LCS[i,j]+1 \quad \text{if } v[i]=w[j]$$

$$LCS[i,0] = 0 \quad = 0 \quad \text{if } v[i] \neq w[j]$$

Wagner-Fischer Algorithm:

Goal: $d[n,m]$

Fill table $d[i,j]$:= edit distance of $v[0..i-1]$ and $w[0..j-1]$

$$d[0,j] = j \quad d[i+1,j+1] = d[i,j] \quad : v[i]=w[j]$$

$$d[i,0] = i \quad = \min \{ d[i,j+1]+1, d[i+1,j]+1 \} \quad : v[i] \neq w[j]$$

Decompose the problem into *overlapping* sub-problems such that their *optimal* solutions *combine* to the original problem.

7. Paradigms

Example: *Lightest Path* from s to t in given weighted graph G

Heuristic: Repeatedly follow "cheapest" edge until arriving.

This may *not* yield the lightest path!

Cashier's Algorithm to Change-Making Problem: Express any given amount using a least number of coins/bills of values $1\text{¢}, 2\text{¢}, 5\text{¢}, 10\text{¢}, 20\text{¢}, 50\text{¢}, 1\text{€}, 2\text{€}, 5\text{€}, 10\text{€}, 20\text{€}, 50\text{€}$

Huffman Problem: Minimize expected length $\sum_{s \in \Sigma} d(l_s) \cdot f_s$

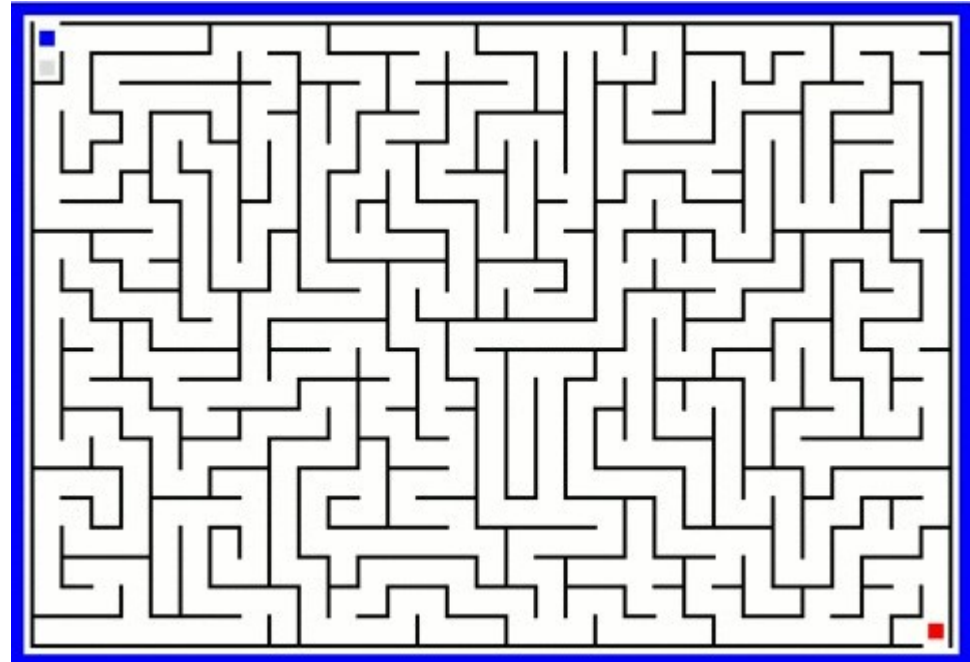
Repeatedly extract symbols $s, t \in \Sigma$ with least frequencies f_s, f_t .

*Make whatever choice seems best **at the moment** and proceed to solve the subproblems that arise later **without** reconsidering previous choices.*

7. Paradigms

Backtracking

Backtracking incrementally builds candidates to solutions, and abandons a candidate ("backtracks") as soon as it determines that the candidate cannot possibly be completed to a valid solution.



*Make whatever choice seems **best** at the moment and proceed to solve the subproblems that arise later **without** reconsidering previous choices.*

7. Paradigms

Branch and Bound

Definition: A tree with weighted nodes is *heap ordered* if the weight of any node is no less than that of its parent.

Problem: Find *lightest leaf* in a given heap ordered tree.

Example Algorithm:

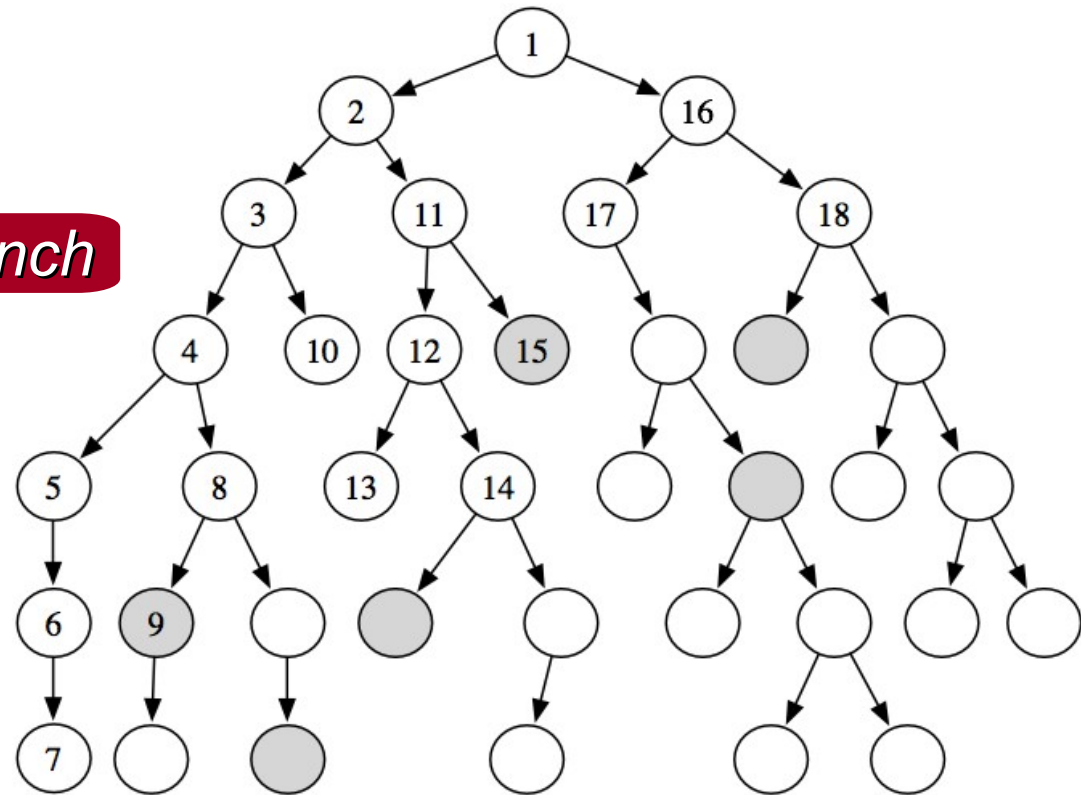
Recursively traverse the tree,

branch

keeping track of the current lightest leaf.

Refrain from recursing into subtrees whose root exceeds that weight.

bound



Summary

7. Paradigms

- Divide and Conquer
- Dynamic Programming
- Greedy
- Backtracking
- Branch and Bound

Randomization → §8