# Dynamic Programming

#### Algorithm Design and Analysis Dynamic Programming (1)

http://ada.miulab.tw slido: #ADA2020

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#### Outline

- Dynamic Programming
- DP #1: Rod Cutting
- DP #2: Stamp Problem
- DP #3: Sequence Alignment Problem
  - Longest Common Subsequence (LCS) / Edit Distance
  - Viterbi Algorithm
  - Space Efficient Algorithm
- DP #4: Matrix-Chain Multiplication
- DP #5: Weighted Interval Scheduling
- DP #6: Knapsack Problem
  - 0/1 Knapsack
  - Unbounded Knapsack
  - Multidimensional Knapsack
  - Fractional Knapsack





- 有100個死囚,隔天執行死刑,典獄長開恩給他們一個存活的機會。
- 當隔天執行死刑時,每人頭上戴一頂帽子(黑或白)排成一隊伍,在死刑執行前,由隊 伍中最後的囚犯開始,每個人可以猜測自己頭上的帽子顏色(只允許說黑或白),猜對 則免除死刑,猜錯則執行死刑。
- 若這些囚犯可以前一天晚上先聚集討論方案,是否有好的方法可以使總共存活的囚犯數量期望值最高?



#### 猜測規則

- 囚犯排成一排,每個人可以看到前面所有人的帽子,但看不到自己及後面囚犯的。
- 由最後一個囚犯開始猜測,依序往前。
- •每個囚犯皆可聽到之前所有囚犯的猜測內容。

Example: 奇數者猜測內容為前面一位的帽子顏色 → 存活期望值為75人

有沒有更多人可以存活的好策略?



#### **Algorithm Design Strategy**

- Do not focus on "specific algorithms"
- But "some strategies" to "design" algorithms
- First Skill: Divide-and-Conquer (各個擊破/分治法)
- Second Skill: Dynamic Programming (動態規劃)



# **Dynamic Programming**

Textbook Chapter 15 – Dynamic Programming Textbook Chapter 15.3 – Elements of dynamic programming



## What is Dynamic Programming?

- Dynamic programming, like the divide-and-conquer method, solves problems by <u>combining the solutions to subproblems</u>
  - 用空間換取時間
  - 讓走過的留下痕跡
- "Dynamic": time-varying
- "Programming": a *tabular* method

Dynamic Programming: planning over time

#### **Algorithm Design Paradigms**

#### Divide-and-Conquer

- partition the problem into independent or disjoint subproblems
- repeatedly solving the common subsubproblems
- $\rightarrow$  more work than necessary

- Dynamic Programming
  - partition the problem into dependent or overlapping subproblems
  - avoid recomputation
    - ✓ Top-down with memoization
    - ✓ Bottom-up method



## **Dynamic Programming Procedure**

- Apply four steps
  - 1. Characterize the structure of an optimal solution
  - 2. Recursively define the value of an optimal solution
  - 3. Compute the value of an optimal solution, typically in a **bottom-up** fashion
  - 4. Construct an optimal solution from computed information

#### **Rethink Fibonacci Sequence**

F(1)

**F(**0)

F(1

- Fibonacci sequence (費波那契數列)
  - <u>Base case</u>: F(0) = F(1) = 1

F(0)

• <u>Recursive case</u>: F(n) = F(n-1) + F(n-2)

(5

**F(0)** 

```
if n < 2 // base case
    return 1
    // recursive case
    return Fibonacci(n-1)+Fibonacci(n-2)</pre>
```

Fibonacci(n)

✓ F(3) was computed twice ✓ F(2) was computed 3 times  $T(n) = O(2^n)$ 

Calling overlapping subproblems result in poor efficiency

#### Fibonacci Sequence Top-Down with Memoization

- Solve the overlapping subproblems recursively with memoization
  - Check the memo before making the calls



#### Fibonacci Sequence Top-Down with Memoization

```
Memoized-Fibonacci(n)
  // initialize memo (array a[])
  a[0] = 1
  a[1] = 1
  for i = 2 to n
    a[i] = 0
  return Memoized-Fibonacci-Aux(n, a)
Memoized-Fibonacci-Aux(n, a)
  if a[n] > 0
    return a[n]
  // save the result to avoid recomputation
  a[n] = Memoized-Fibonacci-Aux(n-1, a) + Memoized-Fibonacci-Aux(n-2, a)
  return a[n]
```

#### Fibonacci Sequence Bottom-Up Method

• Building up solutions to larger and larger subproblems



```
Bottom-Up-Fibonacci(n)
if n < 2
    return 1
a[0] = 1
a[1] = 1
for i = 2 ... n
    a[i] = a[i-1] + a[i-2]
return a[n]</pre>
```

Avoid recomputation of the same subproblems

#### **Optimization Problem**

- Principle of Optimality
  - Any subpolicy of an optimum policy must itself be an optimum policy with regard to the initial and terminal states of the subpolicy
- Two key properties of DP for optimization
  - Overlapping subproblems
  - Optimal substructure an optimal solution can be constructed from optimal solutions to subproblems
    - ✓ Reduce search space (ignore non-optimal solutions)

If the optimal substructure (principle of optimality) does not hold, then it is incorrect to use DP

#### **Optimal Substructure Example**

- Shortest Path Problem
  - Input: a graph where the edges have positive costs
  - Output: a path from S to T with the smallest cost





## **DP#1: Rod Cutting**

Textbook Chapter 15.1 – Rod Cutting



#### **Rod Cutting Problem**

• Input: a rod of length n and a table of prices  $p_i$  for i = 1, ..., n

| length <i>i</i> (m) | 1 | 2 | 3 | 4 | 5  |
|---------------------|---|---|---|---|----|
| price $p_i$         | 1 | 5 | 8 | 9 | 10 |

• Output: the maximum revenue  $r_n$  obtainable by cutting up the rod and selling the pieces



#### **Brute-Force Algorithm**

| length <i>i</i> (m) | 1 | 2 | 3 | 4 | 5  |
|---------------------|---|---|---|---|----|
| price $p_i$         | 1 | 5 | 8 | 9 | 10 |

• A rod with the length = 4



#### **Brute-Force Algorithm**

| length <i>i</i> (m) | 1 | 2 | 3 | 4 | 5  |
|---------------------|---|---|---|---|----|
| price $p_i$         | 1 | 5 | 8 | 9 | 10 |

• A rod with the length = n



- For each integer position, we can choose "cut" or "not cut"
- There are n 1 positions for consideration
- The total number of cutting results is  $2^{n-1} = \Theta(2^{n-1})$



#### **Recursive Thinking**

slido event code: **#ADA2020**  $r_n$ : the maximum revenue obtainable for a rod of length n

- We use a *recursive* function to solve the subproblems
- If we know the answer to the subproblem, can we get the answer to the original problem?



 Optimal substructure – an optimal solution can be constructed from optimal solutions to subproblems

#### **Recursive Algorithms**

• Version 1

$$r_n = \max(p_n, r_1 + r_{n-1}, r_2 + r_{n-2}, \cdots, r_{n-1} + r_1)$$
  
no cut  
cut at the i-th position (from left to right)

- Version 2
  - try to reduce the number of subproblems  $\rightarrow$  focus on the **left-most** cut

$$r_{n-i}$$
  
 $r_n = \max_{1 \le i \le n} (p_i + r_{n-i})$   
left-most value maximum value obtainable from the remaining part

#### **Recursive Procedure**

- Focus on the left-most cut
  - assume that we always cut from left to right  $\rightarrow$  the first cut

$$r_n = \max_{1 \le i \le n} \left( p_i + r_{n-i} \right)$$

optimal solution

optimal solution to subproblems



#### **Naïve Recursion Algorithm**

$$r_n = \max_{1 \le i \le n} \left( p_i + r_{n-i} \right)$$

```
Cut-Rod(p, n)
   // base case
   if n == 0
      return 0
      // recursive case
   q = -∞
   for i = 1 to n
      q = max(q, p[i] + Cut-Rod(p, n - i))
   return q
```

• T(n) = time for running Cut-Rod(p, n)

$$T(n) = \begin{cases} \Theta(1) & \text{if } n = 1\\ \Theta(1) + \sum_{i=0}^{n} T(n-i) & \text{if } n \ge 2 \end{cases} \implies T(n) = \Theta(2^n)$$

#### **Naïve Recursion Algorithm**

Rod cutting problem

```
Cut-Rod(p, n)
   // base case
   if n == 0
      return 0
      // recursive case
   q = -∞
   for i = 1 to n
      q = max(q, p[i] + Cut-Rod(p, n - i))
   return q
```



Calling overlapping subproblems result in poor efficiency

## **Dynamic Programming**

- Idea: use space for better time efficiency
- Rod cutting problem has overlapping subproblems and optimal substructures
   → can be solved by DP
- When the number of subproblems is polynomial, the time complexity is polynomial using DP
- DP algorithm
  - Top-down: solve overlapping subproblems recursively with memoization
  - Bottom-up: build up solutions to larger and larger subproblems

## **Dynamic Programming**

- Top-Down with Memoization
  - Solve recursively and memo the subsolutions (跳著填表)
  - Suitable that not all subproblems should be solved



- Bottom-Up with Tabulation
  - Fill the table from small to large
  - Suitable that each small problem should be solved



#### Algorithm for Rod Cutting Problem Top-Down with Memoization

```
Memoized-Cut-Rod(p, n)
  // initialize memo (an array r[] to keep max revenue)
  r[0] = 0
  for i = 1 to n
                                                                \Theta(n)
    r[i] = -\infty // r[i] = max revenue for rod with length = i
  return Memorized-Cut-Rod-Aux(p, n, r)
Memoized-Cut-Rod-Aux(p, n, r)
  if r[n] >= 0
                                                                \Theta(1)
    return r[n] // return the saved solution
  d = -\infty
  for i = 1 to n
                                                                \Theta(n^2)
    q = max(q, p[i] + Memoized-Cut-Rod-Aux(p, n-i, r))
  r[n] = q // update memo
  return q
```

• T(n) = time for running Memoized-Cut-Rod (p, n)  $rightarrow T(n) = \Theta(n^2)$ 

#### Algorithm for Rod Cutting Problem Bottom-Up with Tabulation

```
Bottom-Up-Cut-Rod(p, n)

r[0] = 0

for j = 1 to n // compute r[1], r[2], ... in order

q = -\infty

for i = 1 to j

q = \max(q, p[i] + r[j - i])

r[j] = q

return r[n]
```

• T(n) = time for running Bottom-Up-Cut-Rod (p, n)  $\implies T(n) = \Theta(n^2)$ 

#### **Rod Cutting Problem**

• Input: a rod of length n and a table of prices  $p_i$  for i = 1, ..., n

| length <i>i</i> (m) | 1 | 2 | 3 | 4 | 5  |
|---------------------|---|---|---|---|----|
| price $p_i$         | 1 | 5 | 8 | 9 | 10 |

• Output: the maximum revenue  $r_n$  obtainable and the list of cut pieces



#### Algorithm for Rod Cutting Problem Bottom-Up with Tabulation

Add an array to keep the cutting positions cut

```
Extended-Bottom-Up-Cut-Rod(p, n)
r[0] = 0
for j = 1 to n //compute r[1], r[2], ... in order
q = -∞
for i = 1 to j
    if q < p[i] + r[j - i]
        q = p[i] + r[j - i]
        cut[j] = i // the best first cut for len j rod
    r[i] = q
return r[n], cut</pre>
```

```
Print-Cut-Rod-Solution(p, n)
  (r, cut) = Extended-Bottom-up-Cut-Rod(p, n)
  while n > 0
    print cut[n]
    n = n - cut[n] // remove the first piece
```

## **Dynamic Programming**

• Top-Down with Memoization



- Better when some subproblems not be solved at all
- Solve only the <u>required</u> parts of subproblems



• Bottom-Up with Tabulation



- Better when all subproblems must be solved at least once
- Typically outperform top-down method by a constant factor
  - No overhead for recursive calls
  - Less overhead for maintaining the table



## Informal Running Time Analysis

- Approach 1: approximate via (#subproblems) \* (#choices for each subproblem)
  - For rod cutting
    - #subproblems = n
    - #choices for each subproblem = O(n)
    - $\rightarrow$  T(n) is about O(n<sup>2</sup>)
- Approach 2: approximate via subproblem graphs

#### Subproblem Graphs

- The size of the subproblem graph allows us to estimate the time complexity of the DP algorithm
- A graph illustrates the set of subproblems involved and how subproblems depend on another G = (V, E) (E: edge, V: vertex)
  - |V|: #subproblems
    - A subproblem is run only once
  - |*E*|: sum of #subsubproblems are needed for each subproblem
  - Time complexity: linear to O(|E| + |V|)

Top-down: Depth First Search

Bottom-up: Reverse Topological Sort



Graph Algorithm (taught later)



## **Dynamic Programming Procedure**

#### 1. Characterize the structure of an optimal solution

- ✓ Overlapping subproblems: revisit same subproblems
- ✓ Optimal substructure: an optimal solution to the problem contains within it optimal solutions to subproblems
- 2. Recursively define the value of an optimal solution
  - ✓ Express the solution of the original problem in terms of optimal solutions for subproblems
- 3. Compute the value of an optimal solution
  - $\checkmark$  typically in a bottom-up fashion
- 4. Construct an optimal solution from computed information
  - ✓ Step 3 and 4 may be combined

## **Revisit DP for Rod Cutting Problem**

- 1. Characterize the structure of an optimal solution
- 2. Recursively define the value of an optimal solution
- 3. Compute the value of an optimal solution
- 4. Construct an optimal solution from computed information

#### **Step 1: Characterize an OPT Solution**

**Rod Cutting Problem** 

Input: a rod of length *n* and a table of prices  $p_i$  for i = 1, ..., nOutput: the maximum revenue  $r_n$  obtainable

- Step 1-Q1: What can be the subproblems?
- Step 1-Q2: Does it exhibit optimal structure? (an optimal solution can be represented by the optimal solutions to subproblems)
  - Yes.  $\rightarrow$  continue
  - No.  $\rightarrow$  go to Step 1-Q1 or there is no DP solution for this problem
## **Step 1: Characterize an OPT Solution**

### **Rod Cutting Problem**

Input: a rod of length *n* and a table of prices  $p_i$  for i = 1, ..., nOutput: the maximum revenue  $r_n$  obtainable

- Step 1-Q1: What can be the subproblems?
- Subproblems: Cut-Rod(0), Cut-Rod(1), ..., Cut-Rod(n-1)
  - Cut-Rod (i): rod cutting problem with length-i rod
  - Goal: Cut-Rod(n)

#### • Suppose we know the optimal solution to Cut-Rod(i), there are i cases:

- Case 1: the first segment in the solution has length 1
   從solution中拿掉一段長度為1的鐵條,剩下的部分是Cut-Rod(i-1)的最佳解
- Case 2: the first segment in the solution has length 2 從solution中拿掉一段長度為2的鐵條, 剩下的部分是Cut-Rod(i-2)的最佳解
- Case i: the first segment in the solution has length i 從solution中拿掉一段長度為i的鐵條, 剩下的部分是Cut-Rod (0)的最佳解

## **Step 1: Characterize an OPT Solution**

**Rod Cutting Problem** 

Input: a rod of length *n* and a table of prices  $p_i$  for i = 1, ..., nOutput: the maximum revenue  $r_n$  obtainable

- Step 1-Q2: Does it exhibit optimal structure? (an optimal solution can be represented by the optimal solutions to subproblems)
- Yes. Prove by contradiction.

# Step 2: Recursively Define the Value of an OPT Solution

### **Rod Cutting Problem**

Input: a rod of length *n* and a table of prices  $p_i$  for i = 1, ..., nOutput: the maximum revenue  $r_n$  obtainable

- Suppose we know the optimal solution to Cut-Rod(i), there are i cases:
  - Case 1: the first segment in the solution has length 1 從solution中拿掉一段長度為1的鐵條, 剩下的部分是Cut-Rod(i-1)的最佳解
  - Case 2: the first segment in the solution has length 2 從solution中拿掉一段長度為2的鐵條, 剩下的部分是Cut-Rod(i-2)的最佳解
  - Case i: the first segment in the solution has length i 從solution中拿掉一段長度為i的鐵條,剩下的部分是Cut-Rod(0)的最佳解
- Recursively define the value  $r_i = \begin{cases} 0 & \text{if } i = 0 \\ \max_{1 \le j \le i} (p_j + r_{i-j}) & \text{if } i \ge 1 \end{cases}$

$$r_i = p_1 + r_{i-1}$$

$$r_i = p_2 + r_{i-2}$$

$$r_i = p_i + r_0$$

**Rod Cutting Problem** 

Input: a rod of length *n* and a table of prices  $p_i$  for i = 1, ..., nOutput: the maximum revenue  $r_n$  obtainable

```
Bottom-Up-Cut-Rod(p, n)
r[0] = 0
for j = 1 to n // compute r[1], r[2], ... in order
q = -∞
for i = 1 to j
q = max(q, p[i] + r[j - i])
r[j] = q
return r[n]
```

$$T(n) = \Theta(n^2)$$

# Step 4: Construct an OPT Solution byBacktrackingImage: price p\_i15910

### **Rod Cutting Problem**

Input: a rod of length *n* and a table of prices  $p_i$  for i = 1, ..., nOutput: the maximum revenue  $r_n$  obtainable

$$r_i = \begin{cases} 0 & \text{if } i = 0\\ \max_{1 \le j \le i} (p_j + r_{i-j}) & \text{if } i \ge 1 \end{cases}$$



```
Cut-Rod(p, n)
r[0] = 0
for j = 1 to n // compute r[1], r[2], ... in order
q = -∞
for i = 1 to j
    if q < p[i] + r[j - i]
        q = p[i] + r[j - i]
        cut[j] = i // the best first cut for len j rod
    r[i] = q
return r[n], cut</pre>
```

```
T(n) = \Theta(n^2)
```

```
Print-Cut-Rod-Solution(p, n)
 (r, cut) = Cut-Rod(p, n)
 while n > 0
    print cut[n]
    n = n - cut[n] // remove the first piece
```

 $T(n) = \Theta(n)$ 

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## **DP#2: Stamp Problem**



## **Stamp Problem**

• Input: the postage n and the stamps with values  $v_1, v_2, \ldots, v_k$ 



• Output: the minimum number of stamps to cover the postage

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## **A Recursive Algorithm**



• The optimal solution  $S_n$  can be recursively defined as  $1 + \min_i (S_{n-v_i})$ 

 $1 + \min(S_{n-3}, S_{n-5}, S_{n-7}, S_{n-12})$ 

| Stamp(v, n)                      |  |  |  |  |  |  |  |  |
|----------------------------------|--|--|--|--|--|--|--|--|
| r_min = ∞                        |  |  |  |  |  |  |  |  |
| if n == 0 // base case           |  |  |  |  |  |  |  |  |
| return O                         |  |  |  |  |  |  |  |  |
| for i = 1 to k // recursive case |  |  |  |  |  |  |  |  |
| r[i] = Stamp(v, n - v[i])        |  |  |  |  |  |  |  |  |
| if r[i] < r_min                  |  |  |  |  |  |  |  |  |
| r_min = r[i]                     |  |  |  |  |  |  |  |  |
| return r_min + 1                 |  |  |  |  |  |  |  |  |

$$T(n) = \Theta(k^n)$$



## **Step 1: Characterize an OPT Solution**

### **Stamp Problem**

Input: the postage n and the stamps with values  $v_1, v_2, ..., v_k$ Output: the minimum number of stamps to cover the postage

- Subproblems
  - S (i): the min #stamps with postage i
  - Goal: S(n)
- Optimal substructure: suppose we know the optimal solution to S (i), there are k cases:
  - Case 1: there is a stamp with v<sub>1</sub> in OPT 從solution中拿掉一張郵資為v<sub>1</sub>的郵票, 剩下的部分是S(i-v[1])的最佳解
  - Case 2: there is a stamp with v<sub>2</sub> in OPT 從solution中拿掉一張郵資為v<sub>2</sub>的郵票, 剩下的部分是S(i-v[2])的最佳解
  - Case k: there is a stamp with  $v_k$  in OPT

從solution中拿掉一張郵資為 $v_k$ 的郵票, 剩下的部分是S(i-v[k])的最佳解

# Step 2: Recursively Define the Value of an OPT Solution

### **Stamp Problem**

Input: the postage *n* and the stamps with values  $v_1, v_2, ..., v_k$ Output: the minimum number of stamps to cover the postage

- Suppose we know the optimal solution to S (  $\underline{i}$  ) , there are k cases:
  - Case 1: there is a stamp with  $v_1$  in OPT 從solution中拿掉一張郵資為 $v_1$ 的郵票, 剩下的部分是S(i-v[1])的最佳解  $S_i = 1 + S_{i-v_1}$
  - Case 2: there is a stamp with  $v_2$  in OPT 從solution中拿掉一張郵資為 $v_2$ 的郵票, 剩下的部分是S(i-v[2])的最佳解  $S_i = 1 + S_{i-v_2}$
  - Case k: there is a stamp with  $v_k$  in OPT 從solution中拿掉一張郵資為 $v_k$ 的郵票, 剩下的部分是S(i-v[k])的最佳解  $S_i = 1 + S_{i-v_k}$
- Recursively define the value  $S_i = \begin{cases} 0 & \text{if } i = 0 \\ \min_{1 \le j \le k} (1 + S_{i-v_j}) & \text{if } i \ge 1 \end{cases}$

#### **Stamp Problem**

Input: the postage *n* and the stamps with values  $v_1, v_2, ..., v_k$ Output: the minimum number of stamps to cover the postage

```
Stamp(v, n)

S[0] = 0

for i = 1 to n

r_min = \infty

for j = 1 to k

if S[i - v[j]] < r_min

r_min = 1 + S[i - v[j]]

B[i] = j // backtracking for stamp with v[j]

S[i] = r_min

return S[n], B
T(n) = \Theta(kn)
```

```
Print-Stamp-Selection(v, n)
 (S, B) = Stamp(v, n)
 while n > 0
    print B[n]
    n = n - v[B[n]]
```

$$T(n) = \Theta(n)$$

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## **DP#3: Sequence Alignment**

Textbook Chapter 15.4 – Longest common subsequence Textbook Problem 15-5 – Edit distance



## **Monkey Speech Recognition**

- •猴子們各自講話,經過語音辨識系統後,哪一支猴子發出<u>最接近</u>英文 字"banana"的語音為優勝者
- How to evaluate the similarity between two sequences?



## Longest Common Subsequence (LCS)

- Input: two sequences  $X = \langle x_1, x_2, \cdots, x_m \rangle$  $Y = \langle y_1, y_2, \cdots, y_n \rangle$
- Output: longest common subsequence of two sequences
  - The maximum-length sequence of characters that appear left-to-right (but not necessarily a continuous string) in both sequences

$$X =$$
 banana $X =$  banana $Y =$  aeniqadikjaz $Y =$  svkbrlvpnzanczyqza $X \rightarrow$  ba-n--an $X \rightarrow$  ---ba---n-an $Y \rightarrow$  -aeniqadikjaz $Y \rightarrow$  svkbrlvpnzanczyqzaThe infinite monkey theorem: a monkey hitting keys at random

or an infinite amount of time will almost surely type a given text

## **Edit Distance**

- Input: two sequences  $X = \langle x_1, x_2, \cdots, x_m \rangle$  $Y = \langle y_1, y_2, \cdots, y_n \rangle$
- Output: the minimum cost of transformation from X to Y
  - Quantifier of the dissimilarity of two strings



## Sequence Alignment Problem

- Input: two sequences  $X = \langle x_1, x_2, \cdots, x_m \rangle$  $Y = \langle y_1, y_2, \cdots, y_n \rangle$
- Output: the minimal cost  $M_{m,n}$  for aligning two sequences
  - Cost = #insertions  $\times C_{INS}$  + #deletions  $\times C_{DEL}$  + #substitutions  $\times C_{p,q}$



## **Step 1: Characterize an OPT Solution**

### **Sequence Alignment Problem**

Input: two sequences  $X = \langle x_1, x_2, \cdots, x_m \rangle$   $Y = \langle y_1, y_2, \cdots, y_n \rangle$ 

Output: the minimal cost  $M_{m,n}$  for aligning two sequences

- Subproblems
  - SA(i, j): sequence alignment between prefix strings  $x_1, \dots, x_i$  and  $y_1, \dots, y_j$
  - Goal: SA(m, n)
- Optimal substructure: suppose OPT is an optimal solution to SA(i, j), there are 3 cases:
  - Case 1:  $x_i$  and  $y_j$  are aligned in OPT (match or substitution)
    - OPT/ $\{x_i, y_j\}$  is an optimal solution of SA (i-1, j-1)
  - Case 2:  $x_i$  is aligned with a gap in OPT (deletion)
    - OPT is an optimal solution of SA (i-1, j)
  - Case 3: y<sub>i</sub> is aligned with a gap in OPT (insertion)
    - OPT is an optimal solution of SA (i, j-1)

# Step 2: Recursively Define the Value of an OPT Solution

### **Sequence Alignment Problem**

Input: two sequences  $X = \langle x_1, x_2, \cdots, x_m \rangle$   $Y = \langle y_1, y_2, \cdots, y_n \rangle$ 

Output: the minimal cost  $M_{m,n}$  for aligning two sequences

- Suppose OPT is an optimal solution to SA (i, j), there are 3 cases:
  - Case 1:  $x_i$  and  $y_j$  are aligned in OPT (match or substitution)
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  - Case 2:  $x_i$  is aligned with a gap in OPT (deletion)
    - OPT is an optimal solution of SA(i-1, j)
  - Case 3:  $y_i$  is aligned with a gap in OPT (insertion)
    - OPT is an optimal solution of SA (i, j-1)
- Recursively define the value

$$\begin{aligned}
\text{ue} \\
M_{i,j} &= \begin{cases} jC_{\text{INS}} & \text{if } i = 0 \\ iC_{\text{DEL}} & \text{if } j = 0 \\ \min(M_{i-1,j-1} + C_{x_i,y_j}, M_{i-1,j} + C_{\text{DEL}}, M_{i,j-1} + C_{\text{INS}}) & \text{otherwise} \end{cases}
\end{aligned}$$

$$M_{i,j} = M_{i-1,j-1} + C_{x_i,y_j}$$

$$M_{i,j} = M_{i-1,j} + C_{\text{DEL}}$$

$$M_{i,j} = M_{i,j-1} + C_{\rm INS}$$

### **Sequence Alignment Problem**

Input: two sequences  $X = \langle x_1, x_2, \dots, x_m \rangle$   $Y = \langle y_1, y_2, \dots, y_n \rangle$ Output: the minimal cost  $M_{m,n}$  for aligning two sequences

$$M_{i,j} = \begin{cases} jC_{\text{INS}} & \text{if } i = 0\\ iC_{\text{DEL}} & \text{if } j = 0\\ \min(M_{i-1,j-1} + C_{x_i,y_j}, M_{i-1,j} + C_{\text{DEL}}, M_{i,j-1} + C_{\text{INS}}) & \text{otherwise} \end{cases}$$



### **Sequence Alignment Problem**

Input: two sequences  $X = \langle x_1, x_2, \dots, x_m \rangle$   $Y = \langle y_1, y_2, \dots, y_n \rangle$ Output: the minimal cost  $M_{m,n}$  for aligning two sequences

#### **Sequence Alignment Problem**

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Seq-Align(X, Y, C<sub>DEL</sub>, C<sub>INS</sub>, C<sub>p,q</sub>)  
for j = 0 to n  
$$\begin{array}{l} M[0][j] = j * C_{INS} // |X|=0, \ \text{cost}=|Y|*\text{penalty} \\ \text{for i = 1 to m} \\ M[i][0] = i * C_{DEL} // |Y|=0, \ \text{cost}=|X|*\text{penalty} \\ \text{for i = 1 to m} \\ \text{for j = 1 to m} \\ M[i][j] = \min(M[i-1][j-1]+C_{xi,yi}, \ M[i-1][j]+C_{DEL}, \ M[i][j-1]+C_{INS}) \\ \text{return M[m][n]} \end{array}$$

### **Sequence Alignment Problem**

Input: two sequences  $X = \langle x_1, x_2, \dots, x_m \rangle$   $Y = \langle y_1, y_2, \dots, y_n \rangle$ Output: the minimal cost  $M_{m,n}$  for aligning two sequences

$$M_{i,j} = \begin{cases} jC_{\text{INS}} & \text{if } i = 0\\ iC_{\text{DEL}} & \text{if } j = 0\\ \min(M_{i-1,j-1} + C_{x_i,y_j}, M_{i-1,j} + C_{\text{DEL}}, M_{i,j-1} + C_{\text{INS}}) & \text{otherwise} \\ a e n i q a d i k j a z\\ a e n i q a d i k j a z \end{cases}$$

$$C_{\text{DEL}} = 4, C_{\text{INS}} = 4 \\ C_{p,q} = 7, \text{if } p \neq q \end{cases} \stackrel{\text{b}}{\text{a}} \begin{cases} x y 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ 0 & 0 & 4 & 8 & 12 & 16 & 20 & 24 & 28 & 32 & 36 & 40 & 44 & 48 \\ 1 & 4 & 7 & 11 & 15 & 19 & 23 & 27 & 31 & 35 & 39 & 43 & 47 & 51 \\ a & 2 & 8 & 4 + 8 & 12 & 16 & 20 & 23 & 27 & 31 & 35 & 39 & 43 & 47 & 51 \\ n & 3 & 12 & 8 & 12 & 8 + 12 & 16 & 20 & 24 & 28 & 32 & 36 & 40 & 44 \\ a & 4 & 16 & 12 & 15 & 12 & 15 & 19 & 16 & 20 & 24 & 28 & 32 & 36 & 40 & 44 \\ a & 4 & 16 & 12 & 15 & 12 & 15 & 19 & 16 & 20 & 24 & 28 & 32 & 36 & 40 & 44 \\ a & 4 & 16 & 12 & 15 & 12 & 15 & 19 & 16 & 20 & 24 & 28 & 32 & 36 & 40 & 44 \\ a & 4 & 16 & 12 & 15 & 12 & 15 & 19 & 16 & 20 & 24 & 28 & 32 & 36 & 40 \\ n & 5 & 20 & 16 & 19 & 15 & 19 & 22 & 20 & 23 & 27 & 31 & 35 & 39 & 43 \\ a & 6 & 24 & 20 & 23 & 19 & 22 & 26 & 22 & 26 & 30 & 34 & 38 & 35 + 39 \end{cases}$$

### **Sequence Alignment Problem**

Input: two sequences  $X = \langle x_1, x_2, \dots, x_m \rangle$   $Y = \langle y_1, y_2, \dots, y_n \rangle$ Output: the minimal cost  $M_{m,n}$  for aligning two sequences

$$M_{i,j} = \begin{cases} jC_{\text{INS}} & \text{if } i = 0\\ iC_{\text{DEL}} & \text{if } j = 0\\ \min(M_{i-1,j-1} + C_{x_i,y_j}, M_{i-1,j} + C_{\text{DEL}}, M_{i,j-1} + C_{\text{INS}}) & \text{otherwise} \end{cases}$$

```
Find-Solution(M)
if m = 0 or n = 0
return {}
v = min(M[m-1][n-1] + C_{xm,yn}, M[m-1][n] + C_{DEL}, M[m][n-1] + C_{INS})
if v = M[m-1][n] + C_{DEL} // \uparrow: deletion
return Find-Solution(m-1, n)
if v = M[m][n-1] + C_{INS} // \leftarrow: insertion
return Find-Solution(m, n-1)
return {(m, n)} U Find-Solution(m-1, n-1) // \searrow: match/substitution
```

```
Seq-Align(X, Y, C<sub>DEL</sub>, C<sub>INS</sub>, C<sub>p,q</sub>)
for j = 0 to n
M[0][j] = j * C_{INS} // |X|=0, cost=|Y|*penalty
for i = 1 to m
M[i][0] = i * C_{DEL} // |Y|=0, cost=|X|*penalty
for i = 1 to m
for j = 1 to n
M[i][j] = min(M[i-1][j-1]+C_{xi,yi}, M[i-1][j]+C_{DEL}, M[i][j-1]+C_{INS})
return M[m][n]
```

```
T(n) = \Theta(mn)
```

```
Find-Solution(M)

if m = 0 or n = 0

return {}

v = \min(M[m-1][n-1] + C_{xm,yn}, M[m-1][n] + C_{DEL}, M[m][n-1] + C_{INS})

if v = M[m-1][n] + C_{DEL} // \uparrow: deletion

return Find-Solution(m-1, n)

if v = M[m][n-1] + C_{INS} // \leftarrow: insertion

return Find-Solution(m, n-1)

return {(m, n)} U Find-Solution(m-1, n-1) // \square: match/substitution
```

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## **Space Complexity**

• Space complexity

| X\Y | 0 | 1 | 2 | 3 | 4 | 5 | <br>n |                          |
|-----|---|---|---|---|---|---|-------|--------------------------|
| 0   |   |   |   |   |   |   |       |                          |
| 1   |   |   |   |   |   |   |       | $\Rightarrow \Theta(mn)$ |
| :   |   |   |   |   |   |   |       | · · · ·                  |
| m   |   |   |   |   |   |   |       |                          |

• If only keeping the most recent two rows: Space-Seq-Align(X, Y)



The optimal value can be computed, but the solution cannot be reconstructed

## **Space-Efficient Solution**

slid **Divide-and-Conquer** Dynamic Programming

• Problem: find the min-cost alignment  $\rightarrow$  find the shortest path



## **Shortest Path in Graph**

- Each edge has a length/cost
- F(i,j): length of the shortest path from (0,0) to (i,j) (START  $\rightarrow (i,j)$ )
- B(i,j): length of the shortest path from (i,j) to (m,n)  $((i,j) \rightarrow END)$
- F(m,n) = B(0,0)

F(2,3) = distance of theshortest path

B(2,3) = distance of theshortest path



## **Recursive Equation**

- Each edge has a length/cost
- F(i,j): length of the shortest path from (0,0) to (i,j) (START  $\rightarrow (i,j)$ )
- B(i,j): length of the shortest path from (i,j) to (m,n)  $((i,j) \rightarrow END)$
- Forward formulation



## **Shortest Path Problem**

F(i, j): length of the shortest path from (0,0) to (i, j)B(i, j): length of the shortest path from (i, j) to (m, n)

• <u>Observation 1</u>: the length of the shortest path from (0,0) to (m,n) that passes through (i,j) is F(i,j) + B(i,j)



## **Shortest Path Problem**

F(i, j): length of the shortest path from (0,0) to (i, j)B(i, j): length of the shortest path from (i, j) to (m, n)

- <u>Observation 2</u>: for any v in  $\{0, ..., n\}$ , there exists a u s.t. the shortest path between (0,0) and (m,n) goes through (u,v)
  - $\rightarrow$  the shortest path must go across a vertical cut



## **Shortest Path Problem**

F(i, j): length of the shortest path from (0,0) to (i, j)B(i, j): length of the shortest path from (i, j) to (m, n)

- Observation 1+2:
  - $F(m,n) = \min(F(0,v) + B(0,v), F(1,v) + B(1,v), \cdots, F(m,v) + B(m,v))$  $F(m,n) = \min_{0 \le u \le m} F(u,v) + B(u,v) \forall v$





## **Divide-and-Conquer Algorithm**

• Goal: finds optimal solution



- How to find the value of *u*\*? • Idea: utilize sequence alignment algo.
  - Call Space-Seq-Align(X,Y[1:v]) to find F(0,v),F(1,v),...,F(m,v)  $\Theta(m \times \frac{n}{2})$
  - Call Back-Space-Seq-Align (X, Y[v+1:n]) to find  $B(0, v), B(1, v), \dots, B(m, v)$   $\Theta(m \times M)$ 
    - $\Theta(m \times \frac{n}{2})$
  - Let u be the index minimizing F(u, v) + B(u, v)

## **Divide-and-Conquer Algorithm**

• Goal: finds optimal solution – DC-Align (X, Y)



## **Time Complexity Analysis**

## • Theorem $T(m,n) = \begin{cases} O(m) & \text{if } n = 1 \\ T(u,n/2) + T(m-u,n/2) + O(mn) & \text{if } n \ge 2 \end{cases} \implies T(m,n) = O(mn)$

- Proof
  - There exists positive constants *a*, *b* s.t. all

$$T(m,n) \leq \begin{cases} a \cdot m & \text{if } n = 1\\ T(u,n/2) + T(m-u,n/2) + b \cdot mn & \text{if } n \ge 2 \end{cases}$$

• Use induction to prove  $T(m,n) \leq kmn$ 

Practice to check the initial condition

$$\begin{split} T(m,n) &\leq T(u,\frac{n}{2}) + T(m-u,\frac{n}{2}) + b \cdot mn \\ & \text{Inductive} \\ \text{sypothesis} \end{split} \stackrel{\textbf{k}}{\leq} ku\frac{n}{2} + k(m-u)\frac{n}{2} + b \cdot mn \\ & \leq (\frac{k}{2} + b)mn \\ & \leq kmn \text{ when } k \geq 2b \end{split}$$
## Extension: 注音文 Recognition

• Given a graph G = (V, E), each edge  $(u, v) \in E$  has an associated nonnegative probability p(u, v) of traversing the edge (u, v) and producing the corresponding character. Find the <u>most probable path</u> with the label  $s = \langle \sigma_1, \sigma_2, ..., \sigma_n \rangle$ .



## Viterbi Algorithm



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## **To Be Continued...**



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## Question?

Important announcement will be sent to @ntu.edu.tw mailbox & post to the course website

Course Website: http://ada.miulab.tw Email: ada-ta@csie.ntu.edu.tw