

# Dynamic Programming (I)

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#### Content

- 1. Introduction to Dynamic Programming
- 2. Classic Linear DP Problem
  - 1. Maximum Subarray Sum (MSS)
  - 2. Longest Common Subsequence (LCS)
  - 3. Longest Increasing Subsequence (LIS)



DP is the art of breaking down a complex problem into a smaller subproblems.

stpc();



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# What is *Dynamic programming*?

Dynamic programming (DP) is a method for solving complex problems by breaking down the original problem into relatively simpler subproblems.

Therefore, DP is often used to find the optimistic planning or decision in a complicated task. Sometimes, DP problems will mix with other data structures or optimization tricks.

The key of DP is to "memorize" something that have been calculated before, which is a trick of "Trading Space for Time".



### **Terminologies**

- Base Case(s)
  - The simplest scenario(s) where the answer is immediately known.
- State
  - Store all essential information to define a subproblem.
- Transitional Formula
  - Defines the relationship between subproblems.



#### **Terminologies**

#### Optimal Substructure

- The optimal solution to the whole problem can be constructed from optimal solutions to its subproblems.
- In other perspective, the optimal solution of the larger problem cannot depend on a non-optimal solution of the smaller problem.
- DP works because of this property.



### **Terminologies**

#### Overlapping Subproblems

- The problem can be broken down into smaller pieces that are reused multiple times.
- Therefore, we will make use of memoization (not memorization) in DP.

#### Aftereffect

The optimal solution of all subproblems should be determined and fixed.

#### Calculation Order

- To use DP effectively, calculate subproblem solutions in an order where you have the needed sub-solutions ready when you need them.
- Often trivial.



- 1. Observe that the problem does not have aftereffect
- 2. Define the DP state (as well as the base case)
- 3. Figure out the relationship between states (sometimes adjacent)
- Find out the transitional formula between states
- 5. Iterate from the base case to the result desired



We will use the problem <u>Decode III</u> as a demonstration of the procedure in tackling DP problem.

Detailed solution of the problem will not discuss here.

Simple problem restatement: find out the number of ways to insert whitespaces in a morse code message such that the message will be valid.



#### 1. Observe that the problem does not have aftereffect

Assume we have split the message into two partition, A and B.

Obviously, there is no aftereffect for A no matter how many whitespaces inserted in B.



#### 2. Define the DP state (as well as the base case)

Based on the idea, we can try to "split" the message in as many ways as possible.

Define the state dp[i] as the number of ways to partition all previous i characters.

The base case dp[0] should be 1.



#### 3. Figure out the relationship between states (sometimes adjacent)

Note that we can only split the last partition with the length of [1, 5].

Therefore, we should try to obtain all possible partitions. When the length of the last partition is x, the number of ways to obtain the last partition is dp[i-x].



#### 4. Find out the transitional formula between states

Based on the idea before, we can obtain the transitional formula:

$$dp[i] = \sum_{k=i-5}^{i-1} \left( dp[k] \times \left[ s[k+1 ... i] \text{ is a valid partition} \right] \right)$$





#### 5. Iterate from the base case to the result desired

We can iterate from dp[0] to dp[N] and the result is obtained.

The calculation order is trivial.





#### How to get better in DP?

- Most effective: Do more DP problems.
- Recite some common patterns in DP problems.
- Learn some DP optimization tricks.
- Draw the tabulation first before solving the DP problem.



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#### Classic Linear DP Problems

From now on, we will discuss some classic linear DP problems.

It is recommended that you fully understand all problems discussed and recite all deductions.



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#### Maximum Subarray Sum

 Given a sequence a with length n, find the maximum subarray sum of a.

Note: subarray is any **contiguous part of an array**. For example, an array [4, 5, -1] is a subarray of [1, 3, 4, 5, -1, 10]. However, [3, 5, 10] is not a subarray of [1, 3, 4, 5, -1, 10].



We can naïvely brute force the solution with nested for loops. Nevertheless, we can precompute the prefix sum of the array.

$$>= O(n^2)$$
. TLE.  $\odot$ 



Denote a[i:j] be the sum of elements in the subarray of a between index i and j. Assume a is 1-based.

Trivially, a[i : j + 1] = a[i : j] + a[j + 1].

Let say, for example, a[k : j] is subarray that it has the maximum subarray sum of a that starts with index 1 and ends with index j.

How can we know the maximum subarray sum of a from index 1 to j+1?



Which of the options below may be the possible answer(s)?

- a[k:j]
- a[k:j+1]
- a[j + 1]



Which of the options below may be the possible answer(s)?

• a[k:j]

- **/**
- a[k:j+1]
- a[j + 1]





Why are the options below impossible as the answer?

- a[k + 1 : j + 1]
- a[k-1:j+1]
- a[k:j-1]



Define dp[i] as the maximum subarray sum of a where the subarray ends at index i.

- $a[k:i+1], a[i+1] \rightarrow ends with i+1$
- $a[k:i] \rightarrow ends$  with i

We do not need to care about a[k:i] when computing dp[i+1].



Therefore, we can obtain the transitional formula:

$$dp[i] = \max \left( dp[i-1] + a[i], a[i] \right)$$

Base case: dp[0] = 0

Time complexity: O(n) ☺



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#### Longest Common Subsequence

• Given two sequence S and T consists of capital letters only. Find the length of the longest common subsequence of S and T.

Note that a subsequence is the sequence by deleting some elements (or no elements) in the original sequence without changing its order.



Brute force solution: idk

I think brute force solution of these kinds of problems are even harder than achieving the DP solution.



Let dp[i][j] be the longest common subsequence of S[1:i] and T[1:j], assume both S and T are 1-based.

Note that there is no need to end with S[i] and T[j]!

Let's see what will happen if we consider S[1:i+1] and T[1:j+1].



If we want to include S[i+1] in LCS but not T[j], then dp[i+1][j+1] can be dp[i+1][j].

If we want to include T[i+1] in LCS but not S[j], then dp[i+1][j+1] can be dp[i][j+1].

How about we want to include both?

• If S[i+1] != T[j+1], then obviously  $dp[i+1][j+1] = \max(dp[i+1][j], dp[i][j+1])$ .



How about S[i+1] = T[j+1]?

We can count them as an individual "pair" and append them.

Therefore, dp[i+1][j+1] can be dp[i][j] + 1.



Therefore, we can obtain the transitional formula:

```
• For S[i] != T[j], dp[i][j] = \max(dp[i-1][j], dp[i][j-1])
```

• For S[i] = T[j], 
$$dp[i][j] = \max(dp[i-1][j], dp[i][j-1], dp[i-1][j-1]+1)$$

Base cases: dp[i][0] = dp[0][i] = 0 for any i

Time Complexity: O(|S| \* |T|)



This only gives us the length of the LCS.

If we want to know the actual subsequence, just record what we've chosen for each i and j, then **backtrack**!

Backtracking is a trick often used to retrieve the actual result in DP.



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#### **Longest Increasing Subsequence**

• Given a sequence a with length n, find the length of the longest increasing subsequence of a.



Brute Force Solution: idk



Let dp[i] = the LIS of a[1:i] that ended with a[i] (1-based).

Can we use a similar transitional formula in Maximum Subarray Sum?

#### No.

a[i] may not be greater than a[i-1]. We need to consider all dp[j] where  $1 \le j \le i$ .



By considering all cases, we can obtain the transitional formula.

$$dp[i] = \max_{0 \le j < i} \left( dp[j] \times \left[ a[j] < a[i] \right] \right) + 1$$

Time complexity:  $O(n^2)$ , enough for AC.

Can we do better?



Actually, a time of O(n) on searching for a[j] < a[i] is wasted!



How can we improve this?

Note that a[i] can only append to the subsequence that the last element of that is smaller than a[i]. If it is possible, the last element of the new subsequence become a[i].



However, what the required last element actually is doesn't really matter. We just care about if it is smaller than a[i]. Therefore, we can just find the **smallest last element**.

Why?





arr/key	10	5	9	2	3	7	101	8
f/value	1	1	2	1	2	3	4	?

arr/elem	10, 5, 2	<9,3 <	< 7	<101
f/index	1	2	3	4



If we store the corresponding "smallest last element" of all lengths of LIS. We can find that it is always increasing  $\rightarrow$  Monotonicity!

If monotonicity exist, we can perform binary search!

Why is it always increasing?

• The proof is quite trivial so it is left as exercise. ☺

After optimizing, time complexity: O(nlogn)



#### **Practice Problem**

- Z0063 Maximum Subarray Sum
- Z0064 Longest Increasing Subsequence
- Z0065 Longest Common Subsequence



# Q&A

stpc();