Dynamic Programming 3: Edit Distances

Yufei Tao

Department of Computer Science and Engineering Chinese University of Hong Kong



Dynamic Programming 3: Edit Distances

1/31

・ロト ・同ト ・ヨト ・ヨト

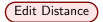
Remember that designing a dynamic programming algorithm requires discovering a **recursive structure** of the underlying problem. Today we will illustrate this through another problem: **computing the edit distance of two strings**.

2/31

Practical applications often need to evaluate the similarity of two strings. For example, when you mis-type "algorithm" as "alogrthm" at Google, you may be delighted that the search engine has corrected the spelling error for you. But why wouldn't Google think that your mis-spelled word could be "structure"? The answer is, of course, "alogrthm" looks more similar to "algorithm" then to "structure". To make such a clever judgement, we must resort to a metric to quantify string similarity.

We will discuss one popular metric: edit distance.

3/31



Given two strings s and t, the edit distance edit(s, t) is the smallest number of following edit operations to turn s into t:

- Insertion: add a letter
- Deletion: remove a letter
- Substitution: replace a character with another one.

4/31

・ ロ ト ・ 一戸 ト ・ 日 ト ・

Example

Consider that s = abode and t = blog. Then, edit(s, t) = 4 because

- We can change abode into blog by 4 operations:
 - \bigcirc delete a \Rightarrow bode
 - 2 insert 1 after b \Rightarrow blode
 - \bigcirc delete d \Rightarrow bloe.
 - ④ substitute e with $g \Rightarrow blog$
- Impossible to do so with at most 3 operations.

Remark: There could be more than one way to change s into t using the smallest number of operations. In the above example, try to come up with another 4 operations to change abode into blog.

5/31

The Edit Distance Problem

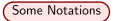
Input: A string *s* of *m* letters, and a string *t* of *n* letters. **Output**: Their edit distance edit(s, t).



э

6/31

・ロト ・ 同ト ・ ヨト ・ ヨト



To facilitate the subsequent discussion, let us agree on some notations. Given a string σ , denote by

- $|\sigma|$ the length of σ , i.e., how many letters there are in σ .
- $\sigma[i]$ the *i*-th character of σ , for each $i \in [1, |\sigma|]$.
- σ[x..y] as the substring of σ starting from σ[x] and ending at σ[y].
 Specially, if x > y, then σ[x..y] refers to the empty string.

7/31

- A 同 ト A 三 ト A 三 ト

Recurrence for Computing the Edit Distance

Lemma: Let s and t be two strings with lengths m and n, resp. • If m = 0, then edit(s, t) = n. 2 If n = 0, then edit(s, t) = m. If m > 0, n > 0, and s[m] = t[n], then edit(s, t) is $\min \begin{cases} 1 + edit(s, t[1..n - 1]) \\ 1 + edit(s[1..m - 1], t) \\ edit(s[1..m - 1], t[1..n - 1]) \end{cases}$ • If m > 0, n > 0, and $s[m] \neq t[n]$, then edit(s, t) is $\min \begin{cases} 1 + edit(s, t[1..n - 1]) \\ 1 + edit(s[1..m - 1], t) \\ 1 + edit(s[1..m - 1], t[1..n - 1]) \end{cases}$

We will prove the lemma at the end.

Dynamic Programming 3: Edit Distances

8/31

ロト (得) (ヨ) (ヨ)

Calculating the recursive function in the preceding slide is a typical application of dynamic programming.

э

9/31

・ロト ・同ト ・ヨト ・ヨト

Structure of the Recurrence

Yufei Tao

Before proceeding, let us observe several facts about the recurrence on Slide 8:

- Function *edit*(.,.) has 2 parameters.
- The first parameter has m + 1 possible choices, namely, s[1..0], s[1..1], ..., s[1..m].
- The second parameter has n + 1 possible choices, namely, t[1..0], t[1..1], ..., t[1..n].
- In any case, edit(a, b) depends only on edit(a', b') where a' and b' are shorter than a and b, respectively.

These observations motivate us to evaluate the recursion in a bottom-up manner: starting with the short strings and then propagating to the longer ones.

-

10/31

Dynamic Programming

Initialize a two-dimensional array A of m + 1 rows and n + 1 columns. Label the rows as 0, ..., m, and the columns as 0, ..., n.

The algorithm aims to fill in the cell A[i, j] at row *i* and column *j* as:

$$A[i,j] = edit(s[1..i], t[1..j]).$$

The value of A[m, n] is therefore edit(s, t).

11/31

・吊 ・ チョ ・ チョ・



The target matrix A for s = abode and t = blog:

	0	1	2	3	4
0	0	1	2	3	4
1	1	1	2	3	4
2	2	1	2	3	4
3	3	2	2	2	3
4	4	3	3	3	3
5	5	4	4	4	4

Dynamic Programming 3: Edit Distances

э

12/31

<ロト < 回 > < 回 > < 回 > < 回 >

Dynamic Programming

The algorithm fills in A according to the order below:

- Fill in row 0 and column 0.
- 2 Fill in the cells of row 1 from left to right.
- **③** Fill in the cells of row 2 from left to right.
- 4 ...
- **(**) Fill in the cells of row m from left to right.

13/31

- 4 同 6 4 日 6 4 日 6

Dynamic Programming

The recurrence on Slide 8 guarantees that when we need to fill in a cell A[i, j], all the dependent cells must have been ready.

Specifically, A[i, j] =min $\begin{cases} 1 + A[i, j - 1] \\ 1 + A[i - 1, j] \\ A[i - 1, j - 1] \text{ if } \mathbf{s}[i] = t[j], \text{ or } 1 + A[i - 1, j - 1] \text{ otherwise} \end{cases}$

Dynamic Programming 3: Edit Distances

14/31

伺 ト イヨト イヨト



s = abode and t = blog. The matrix A at the beginning:

	0	1	2	3	4
0	-	-	-	-	-
1	-	-	-	-	-
2	-	-	-	-	-
3	-	-	-	-	-
4	-	-	-	-	-
5	-	-	-	-	-

Dynamic Programming 3: Edit Distances

э

15/31

・ 同 ト ・ ヨ ト ・ ヨ ト



s = abode and t = blog. Fill in column 0 and row 0:

	0	1	2	3	4
0	0	1	2	3	4
1	1	-	-	-	-
2	2	-	-	-	-
3	3	-	-	-	-
4	4	-	-	-	-
5	5	-	-	-	-

Dynamic Programming 3: Edit Distances

э.

16/31

ヘロア 人間 アメヨアメヨア



s = abode and t = blog. Now we fill in cell A[1, 1]. Since s[1] = a which is different from t[1] = b, the recurrence on Lemma 8 says that A[1, 1] =

$$\min \left\{ \begin{array}{l} 1+A[1,0]=1\\ 1+A[0,1]=1\\ 1+A[0,0]=1 \end{array} \right.$$

which is 1.

	0	1	2	3	4
0	0	1	2	3	4
1	1	1	-	-	-
2	2	-	-	-	-
3	3	-	-	-	-
4	4	-	-	-	-
5	5	-	-	-	-

-

17/31

< 日 > < 同 > < 三 > < 三 > .



s = abode and t = blog.

Similarly, fill in the other cells in row 1.

	0	1	2	3	4
0	0	1	2	3	4
1	1	1	2	3	4
2	2	-	-	-	-
3	3	-	-	-	-
4	4	-	-	-	-
5	5	-	-	-	-

Dynamic Programming 3: Edit Distances

э

18/31

イロト イポト イヨト イヨト



s = abode and t = blog.Now we fill in cell A[2, 1]. Since s[1] = b which is the same as t[1] = b, the recurrence on Lemma 8 says that A[2, 1] =

$$\min \begin{cases} 1 + A[2,0] = 3\\ 1 + A[1,1] = 2\\ A[1,0] = 1 \end{cases}$$

which is 1.

	0	1	2	3	4
0	0	1	2	3	4
1	1	1	2	3	4
2	2	1	-	-	-
3	3	-	-	-	-
4	4	-	-	-	-
5	5	-	-	-	-

-

19/31

< 日 > < 同 > < 回 > < 回 > < 回 > <



s = abode and t = blog. Fill in the other cells of row 2.

	0	1	2	3	4
0	0	1	2	3	4
1	1	1	2	3	4
2	2	1	2	3	4
3	3	-	-	-	-
4	4	-	-	-	-
5	5	-	-	-	-

The algorithm then continues in the same fashion to fill in rows 3, 4, and 5.

Dynamic Programming 3: Edit Distances

э.

20/31

イロト イボト イヨト イヨト



Clearly, filling in one cell takes only O(1) time. As there are O(nm) cells to fill, the overall running time is O(nm).



э.

(日)

We now proceed to prove the lemma on Slide 8.



<ロ> <部> < き> < き> <</p>

∃ 990

22/31

Proof: Cases 1 and 2 are trivial. We will focus on proving Case 3 because Case 4 can be established with a similar argument.

Henceforth, we will consider m > 0, n > 0, and s[m] = t[n].

23/31

(日本)

We will first show

$$edit(s,t) \leq min \begin{cases} 1 + edit(s,t[1..n-1]) \\ 1 + edit(s[1..m-1],t) \\ edit(s[1..m-1],t[1..n-1]) \end{cases}$$

In fact, this directly follows from the fact that we can convert s into t in 3 methods:

- Delete t[n], and use the least number of edit operations to change s into t[1..n-1]. The total number of edit operations is therefore 1 + edit(s, t[1..n-1]).
- 2. Delete s[m], and use the least number of edit operations to change s[1..m-1] into t. The total number of edit operations is therefore 1 + edit(s[1..m-1], t).
- Simply change s[1..m−1] into t[1..n−1]. The total number of edit operations is therefore edit(s[1..m−1], t[1..n−1]).

-

24/31

・ 戸 ト ・ ヨ ト ・ ヨ ト

The rest of the proof is to establish the following non-trivial fact:

$$edit(s,t) \geq min \left\{ egin{array}{ll} 1+edit(s,t[1..n-1])\ 1+edit(s[1..m-1],t)\ edit(s[1..m-1],t[1..n-1]) \end{array}
ight.$$

which will complete the whole proof.

Dynamic Programming 3: Edit Distances

э

25/31

イロト イポト イヨト イヨト

Let SEQ^* be an optimal sequence of edit operations that converts *s* into *t*. Denote by $|SEQ^*|$ the length of SEQ^* . Our objective is to prove that **at least** one of the following will happen:

- We can obtain a sequence of |SEQ*| 1 edit operations that converts s into t[1..n-1].
- We can obtain a sequence of |SEQ*| 1 edit operations that converts s[1..m - 1] into t.
- We can obtain a sequence of |SEQ*| edit operations that converts s[1..m-1] into t[1..n-1].

This will establish the inequality of the previous slide (think: why?).

26/31

(四) (고 글) (고 글)

We will distinguish three possibilities.

```
Possibility 1: SEQ^* never deletes or replaces s[m].
In this case, SEQ^* itself is a sequence of operations that converts s[1..m-1] into t[1..n-1]; hence, Case 3 happens.
```

-

27/31

・ 同 ト ・ ヨ ト ・ ヨ ト

Possibility 2: SEQ^* deletes s[m].

In this case, after discarding the operation deleting s[m], SEQ^* becomes a sequence of operations that converts s[1..m-1] into t; hence, Case 2 happens.

28/31

・ 同 ト ・ ヨ ト ・ ヨ ト

Possibility 3: SEQ^* replaces s[m] with a character say $\Delta \neq s[m]$.

Claim 1: Δ is then never deleted or replaced in SEQ^{*}.

Proof: If Δ is deleted later, then we can make SEQ^* shorter by directly removing s[m] with one single operation (thus saving two operations: replacing s[m] with Δ and then deleting Δ).

If Δ is replaced with Δ' later, then we can make SEQ^* shorter by directly replacing s[m] with Δ' (thus saving two operations: replacing s[m] with Δ and then with Δ').

Think: Why can we assert $\Delta \neq s[m]$?

Dynamic Programming 3: Edit Distances

29/31

通 ト イ ヨ ト イ ヨ ト

Claim 2: SEQ^* must contain an operation "insert t[n]" that inserts the character matching t[n] at the end.

Proof: By Claim 1, Δ remains in the final string obtained by SEQ^* . As $\Delta \neq s[m]$, the final string must contain a character — say c — that matches t[n]. Since no operations can change the **order** of two characters, that character c must have been inserted by SEQ^* .

The character c must be inserted by the operation "insert t[n]". Otherwise, suppose that c was inserted by "insert Δ'' " for some $\Delta'' \neq t[n]$. There would have to be another operation later in SEQ^* that replaced c with t[n]. We could then make SEQ^* shorter by replacing the first operation with "insert t[n]" and removing the latter one.

30/31

・ 同 ト ・ 王 ト ・ 王 ト

In this case, after discarding the operation described in Claim 2, SEQ^* becomes a sequence of operations that converts *s* into t[1..n-1]; hence, Case 1 happens.

31/31

- 4 周 ト 4 ヨ ト 4 ヨ ト