Edit Distance 02-714

Slides by Carl Kingsford

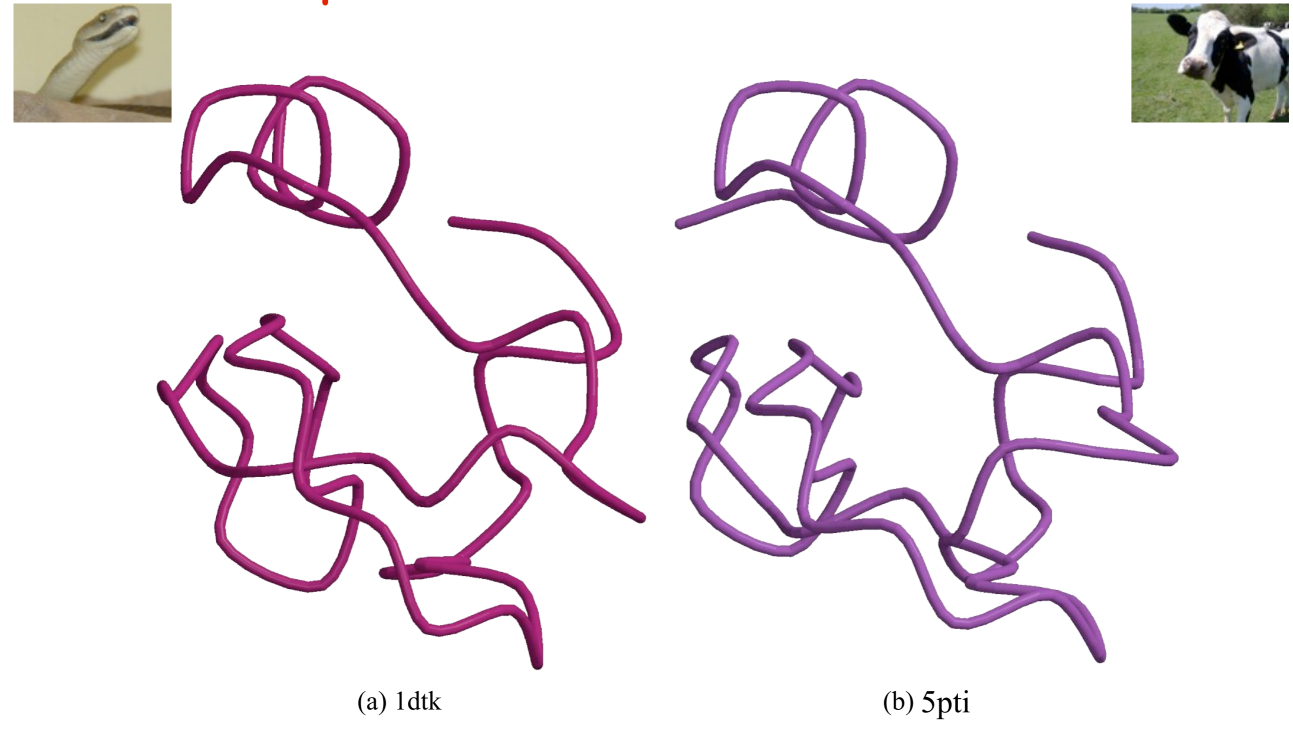
Why compare DNA or protein sequences?

Partial CTCF protein sequence in 8 organisms:

Η.	sapiens	-EDSSDS-ENAEPDLDDNE <mark>D</mark> EEEPAVEIEPEPEPQPVTPA
Ρ.	troglodytes	-EDSSDS-ENAEPDLDDNE <mark>D</mark> EEEPAVEIEPEPEPQPVTPA
С.	lupus	-EDSSDS-ENAEPDLDDNE <mark>D</mark> EEEPAVEIEPEPEPQPVTPA
Β.	taurus	-EDSSDS-ENAEPDLDDNE <mark>D</mark> EEEPAVEIEPEPEPQPVTPA
M.	musculus	-EDSSDSEENAEPDLDDNE <mark>E</mark> EEEPAVEIEPEPEPQPQPPPPPQPVAPA
R .	norvegicus	-EDSSDS-ENAEPDLDDNEEEEEPAVEIEPEPEPQPQPQPQPQPQPQPVAPA
<i>G</i> .	gallus	-EDSSDSEENAEPDLDDNE <mark>D</mark> EEE T AVEIEAEPEVSAEAPA
<i>D</i> .	rerio	DDDDDDSDEHGEPDLDDIDEEDEDDL-LDEDQMGLLDQAPPSVPIP-APA

- Identify important sequences by finding conserved regions.
- Find genes similar to known genes.
- Understand evolutionary relationships and distances (D. rerio aka zebrafish is farther from humans than G. gallus aka chicken).
- Interface to databases of genetic sequences.
- As a step in genome assembly, and other sequence analysis tasks.
- Provide hints about protein structure and function (next slide).

Sequence can reveal structure



1dtk XAKYCKLPLRIGPCKRKIPSFYYKWKAKQCLPFDYSGCGGNANRFKTIEECRRTCVG-5pti RPDFCLEPPYTGPCKARIIRYFYNAKAGLCQTFVYGGCRAKRNNFKSAEDCMRTCGGA

The Simplest String Comparison Problem

Given: Two strings

 $a = a_1 a_2 a_3 a_4 \dots a_m$ $b = b_1 b_2 b_3 b_4 \dots b_n$

where *a_i*, *b_i* are letters from some alphabet like {A,C,G,T}.

Compute how similar the two strings are.

What do we mean by "similar"?

Edit distance between strings *a* and *b* = the smallest number of the following operations that are needed to transform *a* into *b*:

riddle $\xrightarrow{\text{delete}}$ ridle $\xrightarrow{\text{mutate}}$ riple $\xrightarrow{\text{insert}}$ triple

- mutate (replace) a character
- delete a character
- insert a character

Representing edits as alignments

prin-ciple
|||| |||XX
prinncipal
(1 gap, 2 mm)

misspell
||| ||||
mis-pell
(1 gap)

aa-bb-ccaabb
|X || | | |
ababbbc-a-b(5 gaps, 1 mm)

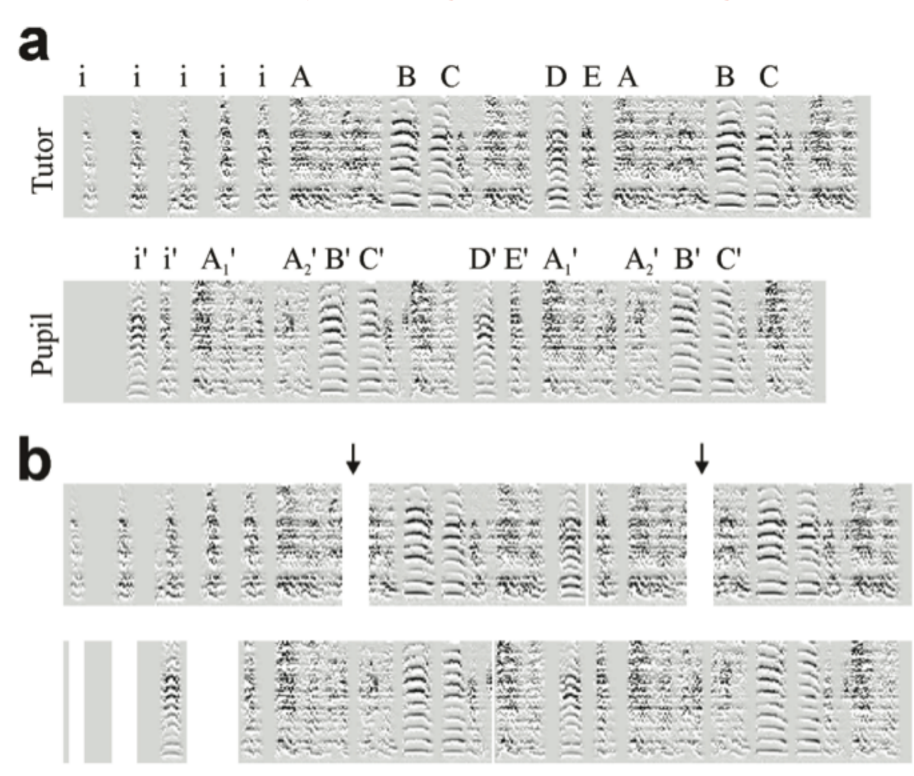
prin-cip-le
|||| ||| |
prinncipal(3 gaps, 0 mm)

al-go-rithm-|| XX ||X | alKhwariz-mi (4 gaps, 3 mm)

NCBI BLAST DNA Alignment

>gb AC115706.7 Mus musculus chromosome 8, clone RP23-382B3, complete sequence					
Query	1650	gtgtgtgtgggtgcacatttgtgtgtgtgtgcgcctgtgtgtg	1709		
Sbjct	56838	GTGTGTGTGGGAAGTGAGTTCATCTGTGTGTGCACATGTGTGTG	56895		
Query	1710	gtg-gggcacatttgtgtgtgtgtgtgtgcctgtgtgggtgcacatttgtgtgtg	1768		
Sbjct	56896	GTCCGGGCATGCATGTCTGTGTGTGCATGTGTGTGTGTGCATGTGTGAGTAC	56947		
Query	1769	ctgtgtgtgtgtgcctgtgtgtggggggtgcacatttgtgtgtg	1828		
Sbjct	56948	CTGTGTGTGTATGCTTGTATGTGTGTGTGTGCATGTGTGTG	57007		
Query	1829	gggtgcacatttgtgtgtgtgtgtgcctgtgtgtggggtgcacatttgtgtgtg	1888		
Sbjct	57008	TCATCTGTGTGTGTGTGTGTGTGAGAGTGCATGCATGTGTGTGTGAGT	57055		
Query	1889	gcctgtgtgtgtgggtgcacatttgtgtgtgtgtgcctgtgtgtgtgggtgcac	1942		
Sbjct	57056	TCATCTGTGTCAGTGTATGCTTATGGGTATAACT-TAACTGTGCATGTGTAAGTGTGTTC	57114		
Query	1943	atttgtgtgtgtgtgtgcctgtgtgtgtgggtgcacatttgtgtgtg	2002		
Sbjct	57115	ATCTGTGTATGTGTGTGTGTGTGAGTTAGTTCATCTGTGTGTGAGAGTGTGTGA	57168		
Query	2003	gtgcacatttgtgtgtgtgtgcctgtgtgtgtgtgcctgtgtgtg	2062		
Sbjct	57169	GCTCATCTGTGTGTGAGTTCATCTGTATGAGTGTGTGTATGTGTGTGTGTACAAATGA	57224		
Query	2063	gtgtgtgtgtgcctgtgtgtggggtgcacatttgtgtgtg	2122		
Sbjct	57225	GTTCATCTGTGCATGTGTGTGTGTGTTTAAGTGTGTTCATCTGTGTGCGTGT	57274		

Comparing Bird Songs



Florian et al. Hidden Markov Models in the Neurosciences

Tracing Textual Influences

Example from Horton, Olsen, Roe, Digital Studies / Le champ numérique, Vol 2, No 1 (2010)

This later play by Markham references Shakespeare's poem.

Common passages identified by sequence alignment algorithms. She locks her lily fingers one in one. <u>"Fondling," she saith, "since I have</u> hemmed thee here Within the circuit of this ivory pale, I'll be a park, and thou shalt be my deer; Feed where thou wilt, on mountain or in dale: Graze on my lips; and if those hills be dry, Stray lower, where the pleasant fountains lie." Within this limit is relief enough.... (Shakespeare, Venus and Adonis [1593])

Pre. Fondling, said he, since I haue hem'd thee heere,
VVithin the circuit of this Iuory pale.
Dra. I pray you sir help vs to the speech of your master.
Pre. Ile be a parke, and thou shalt be my Deere: He is very
busie in his study. Feed where thou wilt, in mountaine or
on dale. Stay a while he will come out anon. Graze on my
lips, and when those mounts are drie, Stray lower where
the pleasant fountaines lie . Go thy way thou best booke in
the world.
Ve. I pray you sir, what booke doe you read? (Markham,
The dumbe knight. A historicall comedy... [1608])

The String Alignment Problem

Parameters:

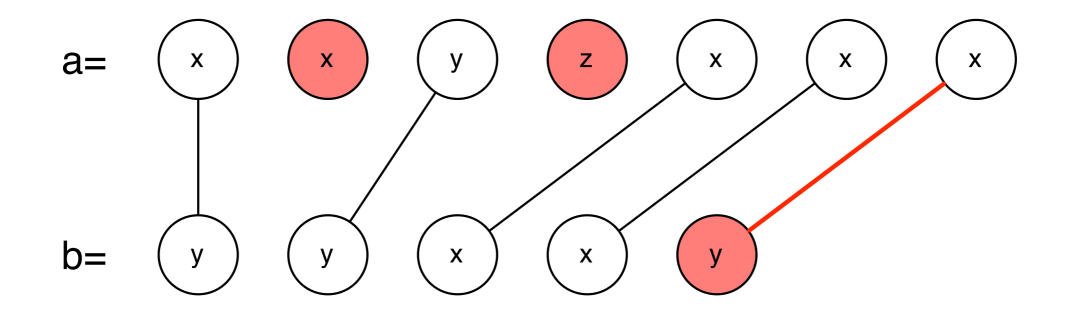
- *"gap"* is the cost of inserting a *"-"* character, representing an insertion or deletion
- *cost*(*x*,*y*) is the cost of aligning character *x* with character *y*.
 In the simplest case, *cost*(*x*,*x*) = 0 and *cost*(*x*,*y*) = mismatch penalty.

<u>Goal</u>:

- Can compute the edit distance by finding the **lowest cost** alignment.
- Cost of an alignment is: sum of the cost(x,y) for the pairs of characters that are aligned + $gap \times$ number of characters inserted.

Another View: Alignment as a Matching

Each string is a set of nodes, one for each character. Looking for a low-cost matching (pairing) between the sequences.



Cost of a matching is:

$$gap \times #unmatched + \sum_{(a_i, b_j)} cost(a_i, b_j)$$

Edges are not allowed to cross!

Algorithm for Computing Edit Distance

Consider the last characters of each string:

 $a = a_1 a_2 a_3 a_4 \dots a_m$ $b = b_1 b_2 b_3 b_4 \dots b_n$

One of these possibilities must hold:

- 1. (a_m, b_n) are matched to each other
- 2. a_m is not matched at all
- 3. b_n is not matched at all
- 4. a_m is matched to some b_j ($j \neq n$) and b_n is matched to some a_k ($k \neq m$).

Algorithm for Computing Edit Distance

Consider the last characters of each string:

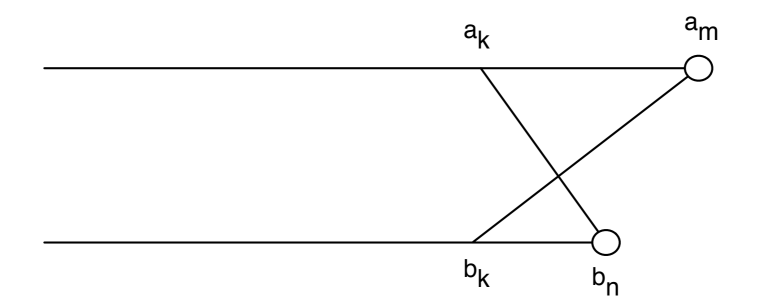
 $a = a_1 a_2 a_3 a_4 \dots a_m$ $b = b_1 b_2 b_3 b_4 \dots b_n$

One of these possibilities must hold:

- 1. (a_m, b_n) are matched to each other
- 2. a_m is not matched at all
- 3. b_n is not matched at all
- 4. a_m is matched to some b_j ($j \neq n$) and b_n is matched to some a_k ($k \neq m$). *****4 can't happen! Why?

No Crossing Rule Forbids #4

4. a_m is matched to some b_j ($j \neq n$) and b_n is matched to some a_k ($k \neq m$).



So, the only possibilities for what happens to the last characters are:

- 1. (a_m, b_n) are matched to each other
- 2. a_m is not matched at all
- 3. b_n is not matched at all

Recursive Solution

Turn the 3 possibilities into 3 cases of a recurrence:

$$OPT(i,j) = \min \begin{cases} cost(a_i, b_j) + OPT(i-1, j-1) & match a_i, b_j \\ gap + OPT(i-1, j) & a_i \text{ is not matched} \\ gap + OPT(i, j-1) & b_j \text{ is not matched} \\ \uparrow \\ Written \text{ in terms of} \\ the costs of smaller \\ problems \end{cases}$$

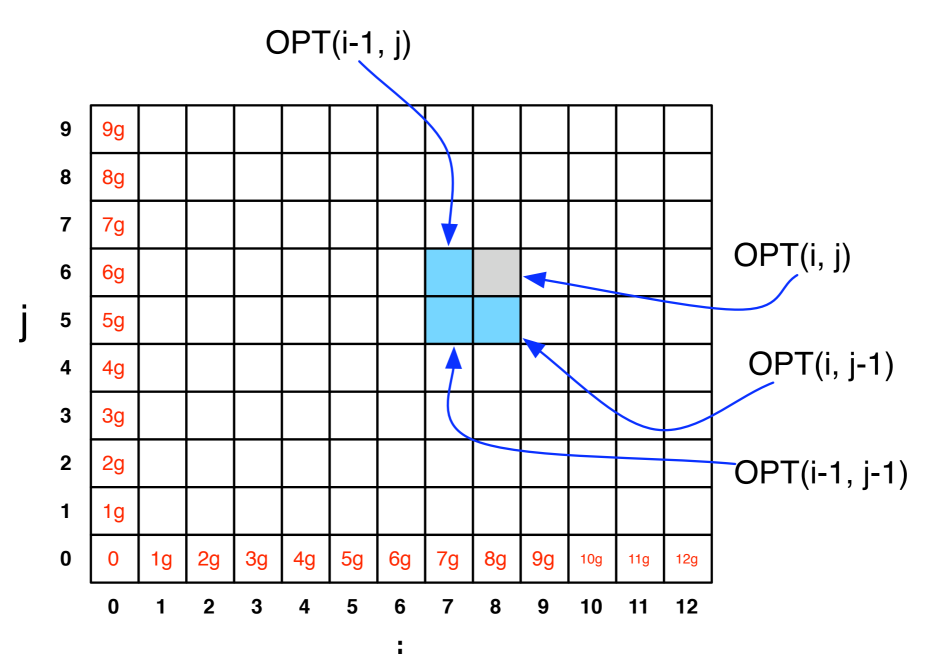
Key: we don't know which of the 3 possibilities is the right one, so we try them all.

<u>Base case:</u> $OPT(i,0) = i \times gap \text{ and } OPT(0,j) = j \times gap.$ (Aligning *i* characters to 0 characters must use *i* gaps.)

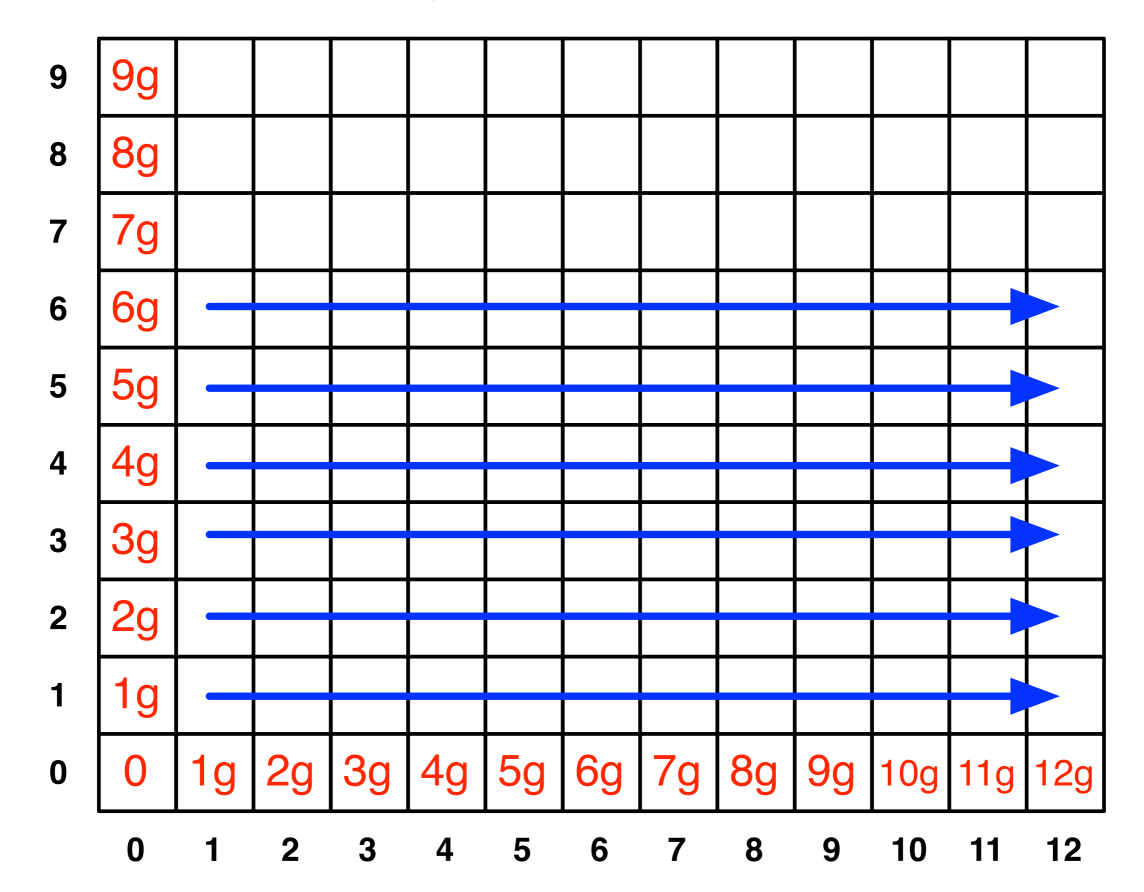
Computing OPT(i,j) Efficiently

We're ultimately interested in OPT(n,m), but we will compute all other OPT(i,j) ($i \le n, j \le m$) on the way to computing OPT(n,m).

Store those values in a 2D array:



Filling in the 2D Array



Edit Distance Computation

```
EditDistance(X,Y):
   For i = 1, ..., m: A[i,0] = i*gap
   For j = 1, ..., n: A[0, j] = j*gap
   For i = 1,...,m:
      For j = 1, ..., n:
         A[i,j] = min(
            cost(a[i],b[j]) + A[i-1,j-1],
            qap + A[i-1,j],
            gap + A[i, j-1]
      EndFor
   EndFor
   Return A[m,n]
```

Where's the answer?

OPT(n,m) contains the edit distance between the two strings.

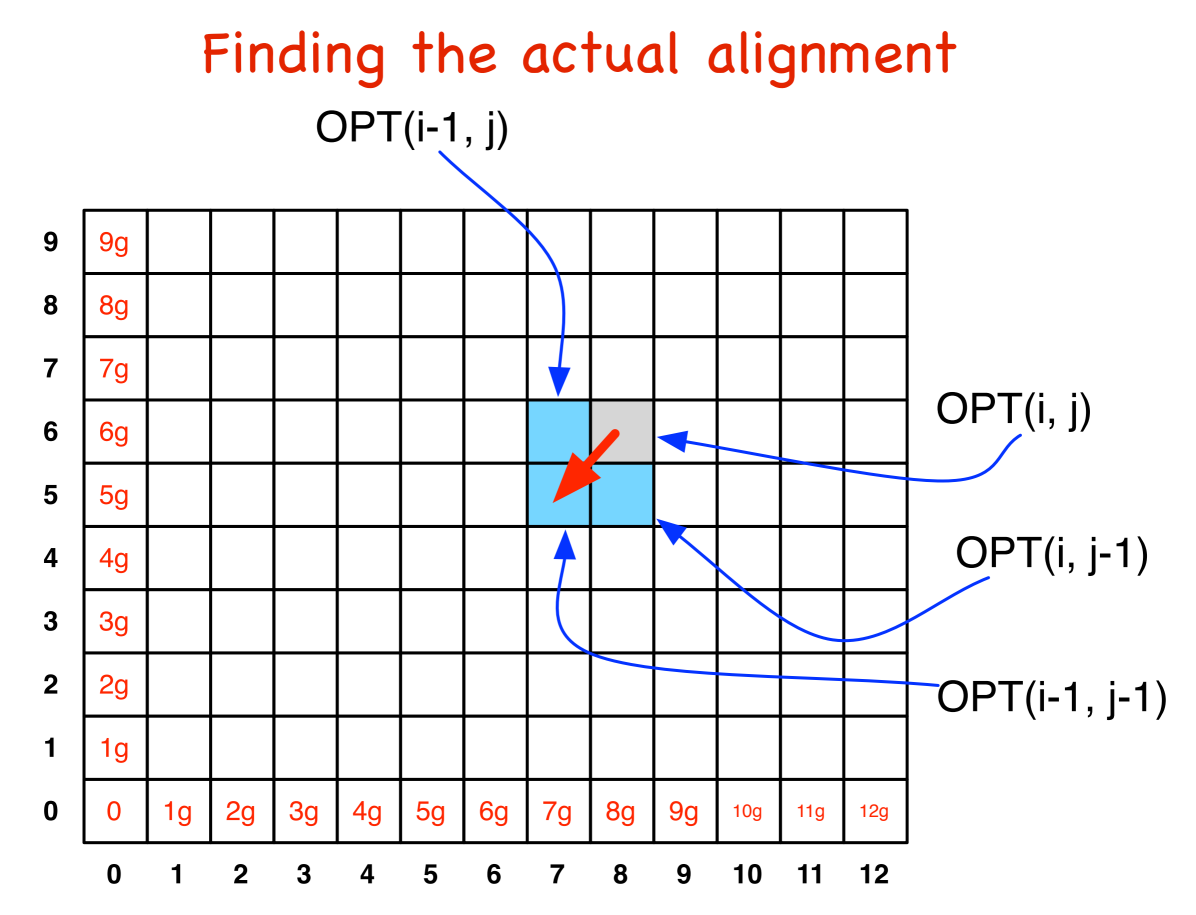
Why? By induction: EVERY cell contains the optimal edit distance between some prefix of string 1 with some prefix of string 2.

Running Time

Number of entries in array = $O(m \times n)$, where *m* and *n* are the lengths of the 2 strings.

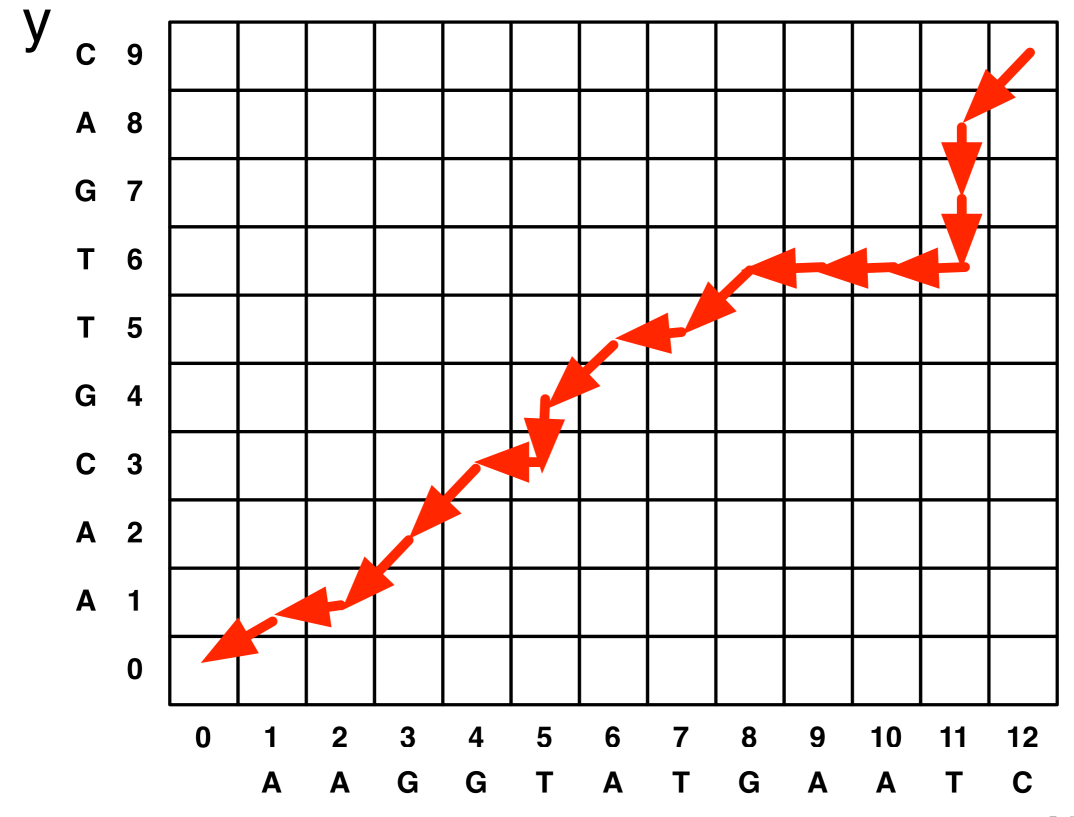
Filling in each entry takes constant O(1) time.

Total running time is O(mn).



i

Trace the arrows all the way back



Outputting the Alignment

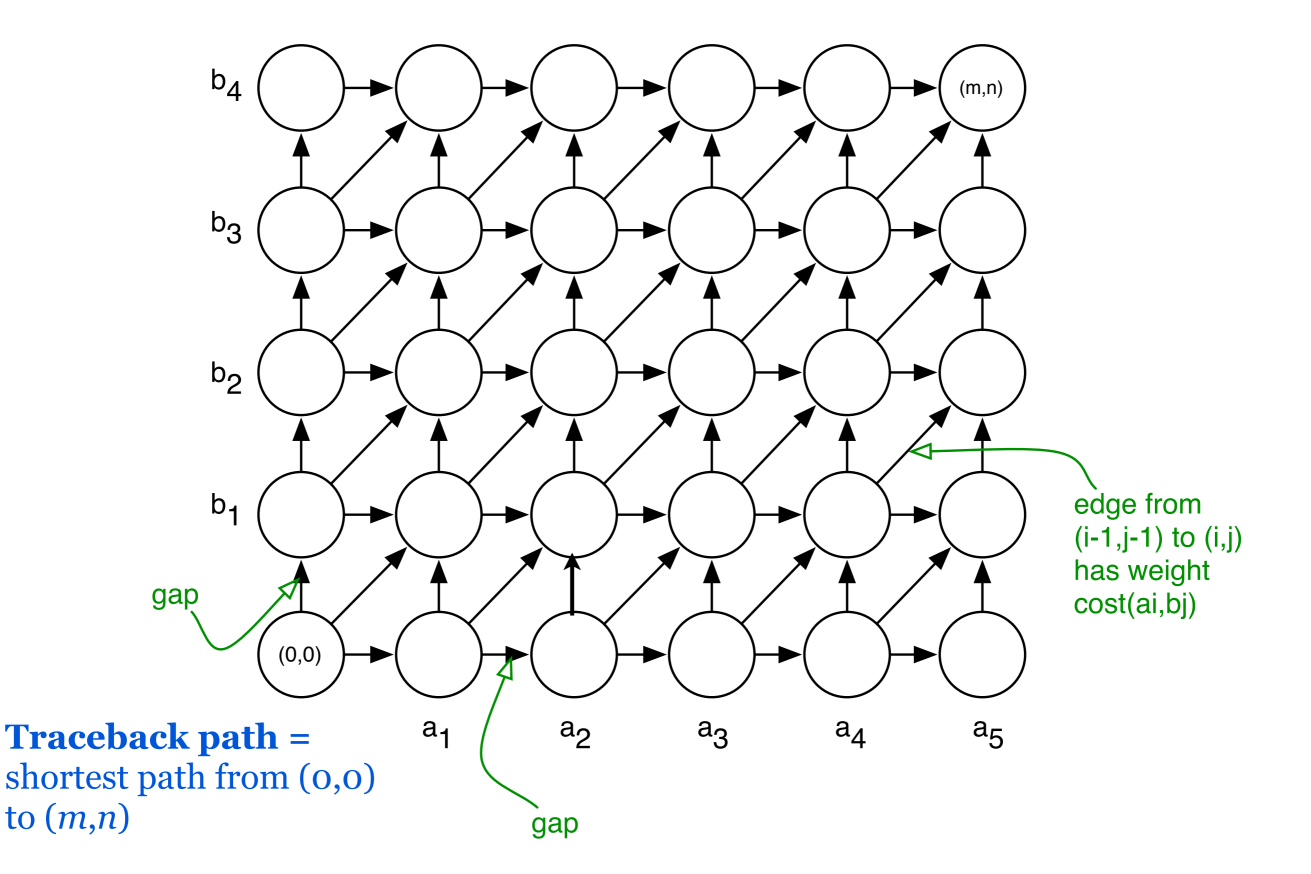
Build the alignment from right to left.

ACGT A-GA

Follow the backtrack pointers starting from entry (n,m).

- If you follow a diagonal pointer, add both characters to the alignment,
- If you follow a left pointer, add a gap to the y-axis string and add the x-axis character
- If you follow a down pointer, add the y-axis character and add a gap to the x-axis string.

Another View: Recasting as a Graph



Dynamic Programming

The previous sequence alignment / edit distance algorithm is an example of dynamic programming.

Main idea of dynamic programming: solve the subproblems in an order so that when you need an answer, it's ready.

Requirements for DP to apply:

- 1. Optimal value of the original problem can be computed from some similar subproblems.
- 2. There are only a polynomial *#* of subproblems
- 3. There is a "natural" ordering of subproblems, so that you can solve a subproblem by only looking at **smaller** subproblems.