

Chapter 6

Dynamic Programming



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Algorithmic Paradigms

Greedy. Build up a solution incrementally, myopically optimizing some local criterion.

Divide-and-conquer. Break up a problem into sub-problems, solve each sub-problem independently, and combine solution to sub-problems to form solution to original problem.

Dynamic programming. Break up a problem into a series of overlapping sub-problems, and build up solutions to larger and larger sub-problems.

Dynamic Programming History

Bellman. [1950s] Pioneered the systematic study of dynamic programming.

Etymology.

Dynamic programming = planning over time.

Secretary of Defense was hostile to mathematical research.

Bellman sought an impressive name to avoid confrontation.

"it's impossible to use dynamic in a pejorative sense" "something not even a Congressman could object to"

Reference: Bellman, R. E. Eye of the Hurricane, An Autobiography.

Dynamic Programming Applications

Areas.

Bioinformatics.

Control theory.

Information theory.

Operations research.

Computer science: theory, graphics, AI, compilers, systems,

Some famous dynamic programming algorithms.

Unix diff for comparing two files.

Viterbi for hidden Markov models.

Smith-Waterman for genetic sequence alignment.

Bellman-Ford for shortest path routing in networks.

Cocke-Kasami-Younger for parsing context free grammars.

6.1 Weighted Interval Scheduling

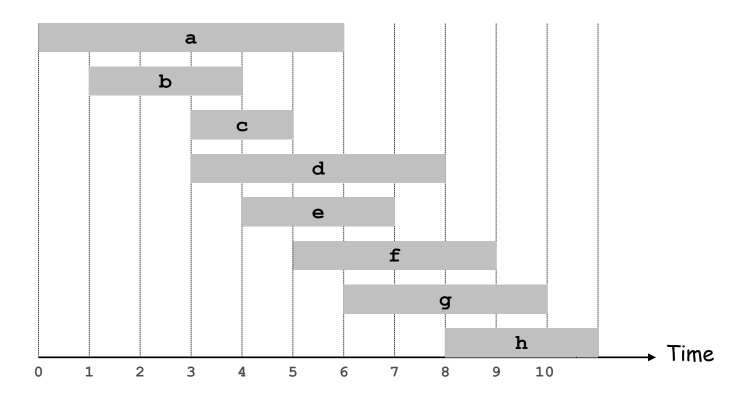
Weighted Interval Scheduling

Weighted interval scheduling problem.

Job j starts at $s_{\rm j}$, finishes at $f_{\rm j}$, and has weight or value $v_{\rm j}$.

Two jobs compatible if they don't overlap.

Goal: find maximum weight subset of mutually compatible jobs.



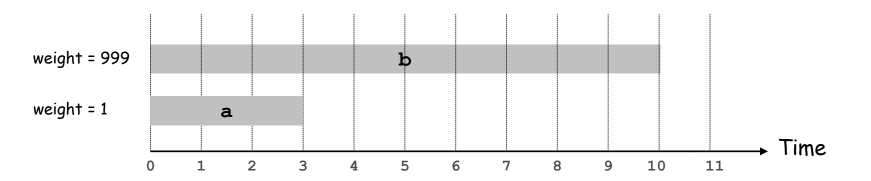
Unweighted Interval Scheduling Review

Recall. Greedy algorithm works if all weights are 1.

Consider jobs in ascending order of finish time.

Add job to subset if it is compatible with previously chosen jobs.

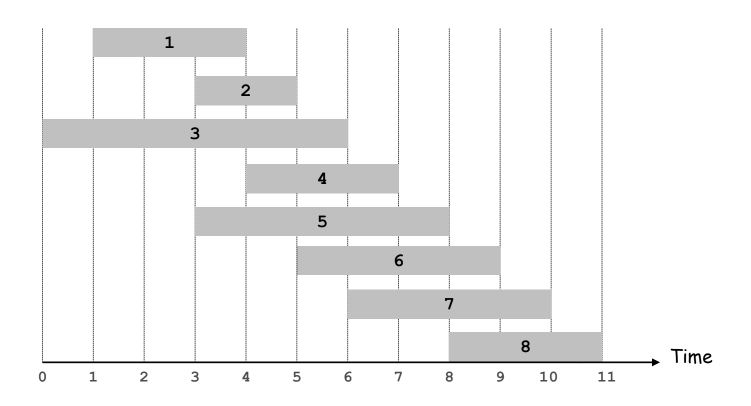
Observation. Greedy algorithm can fail spectacularly if arbitrary weights are allowed.



Weighted Interval Scheduling

Notation. Label jobs by finishing time: $f_1 \le f_2 \le ... \le f_n$. Def. p(j) = largest index i < j such that job i is compatible with j.

Ex:
$$p(8) = 5$$
, $p(7) = 3$, $p(2) = 0$.



Dynamic Programming: Binary Choice

Notation. OPT(j) = value of optimal solution to the problem consisting of job requests 1, 2, ..., j.

Case 1: OPT selects job j.

- collect profit v_j
- can't use incompatible jobs { p(j) + 1, p(j) + 2, ..., j 1 }
- must include optimal solution to problem consisting of remaining compatible jobs 1, 2, ..., p(j)

optimal substructure

Case 2: OPT does not select job j.

- must include optimal solution to problem consisting of remaining compatible jobs 1, 2, ..., j-1

$$OPT(j) = \begin{cases} 0 & \text{if } j = 0\\ \max \{v_j + OPT(p(j)), OPT(j-1)\} & \text{otherwise} \end{cases}$$

Weighted Interval Scheduling: Brute Force

Brute force algorithm.

```
Input: n, s_1,...,s_n, f_1,...,f_n, v_1,...,v_n

Sort jobs by finish times so that f_1 \leq f_2 \leq ... \leq f_n.

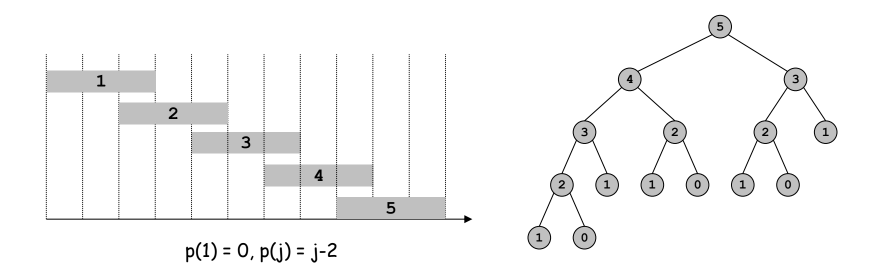
Compute p(1), p(2), ..., p(n)

Compute-Opt(j) {
   if (j = 0)
      return 0
   else
      return max(v_j + Compute-Opt(p(j)), Compute-Opt(j-1))
}
```

Weighted Interval Scheduling: Brute Force

Observation. Recursive algorithm fails spectacularly because of redundant sub-problems \Rightarrow exponential algorithms.

Ex. Number of recursive calls for family of "layered" instances grows like Fibonacci sequence.



Weighted Interval Scheduling: Memoization

Memoization. Store results of each sub-problem in a cache; lookup as needed.

```
Input: n, s_1, ..., s_n, f_1, ..., f_n, v_1, ..., v_n
Sort jobs by finish times so that f_1 \le f_2 \le \ldots \le f_n.
Compute p(1), p(2), ..., p(n)
for j = 1 to n
   M[j] = empty global array
M[0] = 0
M-Compute-Opt(j) {
   if (M[j] is empty)
      M[j] = max(v_j + M-Compute-Opt(p(j)), M-Compute-Opt(j-1))
   return M[j]
```

Weighted Interval Scheduling: Running Time

Claim. Memoized version of algorithm takes O(n log n) time.

Sort by finish time: O(n log n).

Computing $p(\cdot)$: O(n log n) via sorting by start time.

M-Compute-Opt (j): each invocation takes O(1) time and either

- (i) returns an existing value M[j]
- (ii) fills in one new entry M[j] and makes two recursive calls

Progress measure Φ = # nonempty entries of M[].

- initially Φ = 0, throughout $\Phi \leq n$.
- (ii) increases Φ by $1 \Rightarrow$ at most 2n recursive calls.

Overall running time of M-Compute-Opt(n) is O(n). •

Remark. O(n) if jobs are pre-sorted by start and finish times.

Weighted Interval Scheduling: Finding a Solution

- Q. Dynamic programming algorithms computes optimal value. What if we want the solution itself?
- A. Do some post-processing.

```
Run M-Compute-Opt(n)
Run Find-Solution(n)

Find-Solution(j) {
   if (j = 0)
      output nothing
   else if (v<sub>j</sub> + M[p(j)] > M[j-1])
      print j
      Find-Solution(p(j))
   else
      Find-Solution(j-1)
}
```

of recursive calls \leq n \Rightarrow O(n).

Weighted Interval Scheduling: Bottom-Up

Bottom-up dynamic programming. Unwind recursion.

```
Input: n, s_1,...,s_n, f_1,...,f_n, v_1,...,v_n

Sort jobs by finish times so that f_1 \leq f_2 \leq ... \leq f_n.

Compute p(1), p(2), ..., p(n)

Iterative-Compute-Opt {
    M[0] = 0
    for j = 1 to n
        M[j] = max(v_j + M[p(j)], M[j-1])
}
```

6.3 Segmented Least Squares

Segmented Least Squares

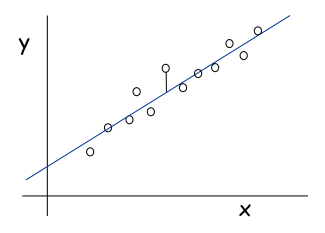
Least squares.

Foundational problem in statistic and numerical analysis.

Given n points in the plane: $(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)$.

Find a line y = ax + b that minimizes the sum of the squared error:

$$SSE = \sum_{i=1}^{n} (y_i - ax_i - b)^2$$



Solution. Calculus \Rightarrow min error is achieved when

$$a = \frac{n \sum_{i} x_{i} y_{i} - (\sum_{i} x_{i}) (\sum_{i} y_{i})}{n \sum_{i} x_{i}^{2} - (\sum_{i} x_{i})^{2}}, \quad b = \frac{\sum_{i} y_{i} - a \sum_{i} x_{i}}{n}$$

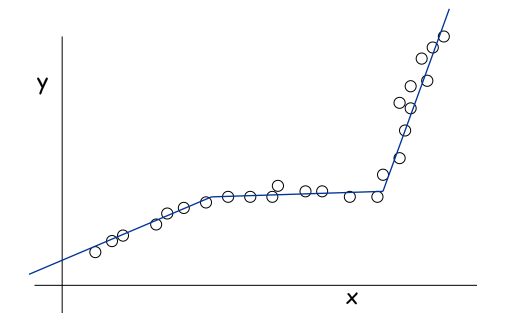
Segmented Least Squares

Segmented least squares.

Points lie roughly on a sequence of several line segments. Given n points in the plane $(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)$ with $x_1 < x_2 < \ldots < x_n$, find a sequence of lines that minimizes f(x).

Q. What's a reasonable choice for f(x) to balance accuracy and parsimony?

number of lines



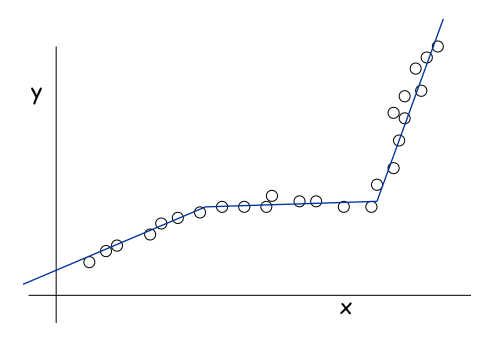
Segmented Least Squares

Segmented least squares.

Points lie roughly on a sequence of several line segments. Given n points in the plane $(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)$ with $x_1 < x_2 < \ldots < x_n$, find a sequence of lines that minimizes:

- the sum of the sums of the squared errors E in each segment
- the number of lines L

Tradeoff function: E + c L, for some constant c > 0.



Dynamic Programming: Multiway Choice

Notation.

$$OPT(j)$$
 = minimum cost for points $p_1, p_{i+1}, \ldots, p_j$.
 $e(i, j)$ = minimum sum of squares for points $p_i, p_{i+1}, \ldots, p_j$.

To compute OPT(j):

Last segment uses points p_i , p_{i+1} , ..., p_j for some i. Cost = e(i, j) + c + OPT(i-1).

$$OPT(j) = \begin{cases} 0 & \text{if } j = 0\\ \min_{1 \le i \le j} \left\{ e(i,j) + c + OPT(i-1) \right\} & \text{otherwise} \end{cases}$$

Segmented Least Squares: Algorithm

```
INPUT: p_1, \dots, p_N c
Segmented-Least-Squares() {
   M[0] = 0
   for j = 1 to n
       for i = 1 to j
           compute the least square error e<sub>ij</sub> for
          the segment p_i, ..., p_j
   for j = 1 to n
       M[j] = \min_{1 \le i \le j} (e_{ij} + c + M[i-1])
   return M[n]
```

Running time. $O(n^3)$.

can be improved to $O(n^2)$ by pre-computing various statistics

Bottleneck = computing e(i, j) for $O(n^2)$ pairs, O(n) per pair using previous formula.

6.4 Knapsack Problem

Knapsack Problem

Knapsack problem.

Given n objects and a "knapsack."

Item i weighs $w_i > 0$ kilograms and has value $v_i > 0$.

Knapsack has capacity of W kilograms.

Goal: fill knapsack so as to maximize total value.

Ex: { 3, 4 } has value 40.

W = 11

#	value	weight
1	1	1
2	6	2
3	18	5
4	22	6
5	28	7

Greedy: repeatedly add item with maximum ratio v_i / w_i .

Ex: $\{5, 2, 1\}$ achieves only value = $35 \Rightarrow \text{greedy not optimal.}$

Dynamic Programming: False Start

Def. OPT(i) = max profit subset of items 1, ..., i.

Case 1: OPT does not select item i.

- OPT selects best of { 1, 2, ..., i-1 }

Case 2: OPT selects item i.

- accepting item i does not immediately imply that we will have to reject other items
- without knowing what other items were selected before i,
 we don't even know if we have enough room for i

Conclusion. Need more sub-problems!

Dynamic Programming: Adding a New Variable

Def. OPT(i, w) = max profit subset of items 1, ..., i with weight limit w.

Case 1: OPT does not select item i.

- OPT selects best of { 1, 2, ..., i-1 } using weight limit w

Case 2: OPT selects item i.

- new weight limit = w wi
- OPT selects best of { 1, 2, ..., i-1 } using this new weight limit

$$OPT(i, w) = \begin{cases} 0 & \text{if } i = 0 \\ OPT(i-1, w) & \text{if } w_i > w \\ \max \{ OPT(i-1, w), v_i + OPT(i-1, w-w_i) \} & \text{otherwise} \end{cases}$$

Knapsack Problem: Bottom-Up

Knapsack. Fill up an n-by-W array.

```
Input: n, W, w_1, \dots, w_N, v_1, \dots, v_N
for w = 0 to W
   M[0, w] = 0
for i = 1 to n
   for w = 1 to W
      if (w_i > w)
          M[i, w] = M[i-1, w]
      else
          M[i, w] = \max \{M[i-1, w], v_i + M[i-1, w-w_i]\}
return M[n, W]
```

Knapsack Algorithm

		0	1	2	3	4	5	6	7	8	9	10	11
n + 1	ф	0	0	0	0	0	0	0	0	0	0	0	0
	{ 1 }	0	1	1	1	1	1	1	1	1	1	1	1
	{ 1, 2 }	0	1	6	7	7	7	7	7	7	7	7	7
	{ 1, 2, 3 }	0	1	6	7	7	18	19	24	25	25	25	25
	{1,2,3,4}	0	1	6	7	7	18	22	24	28	29	29	40
	{1,2,3,4,5}	0	1	6	7	7	18	22	28	29	34	34	40

OPT: { 4, 3 }

value = 22 + 18 = 40

W = 11

Item	Value	Weight
1	1	1
2	6	2
3	18	5
4	22	6
5	28	7

Knapsack Problem: Running Time

```
Running time. \Theta(n W).

Not polynomial in input size!
```

"Pseudo-polynomial."

Decision version of Knapsack is NP-complete. [Chapter 8]

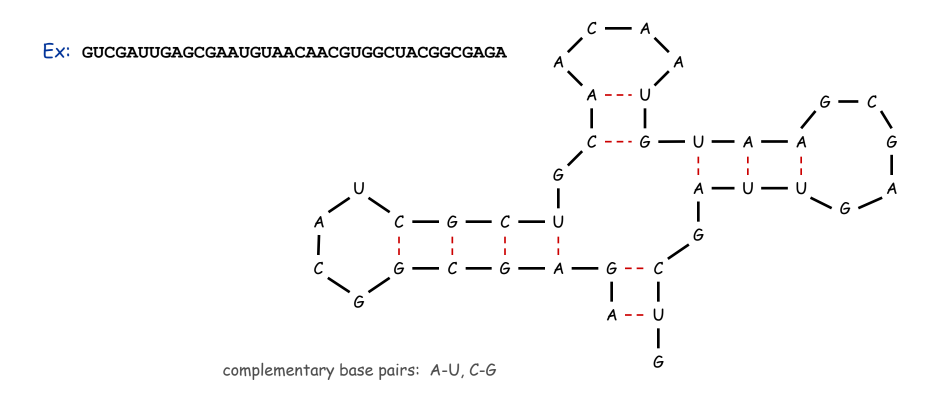
Knapsack approximation algorithm. There exists a poly-time algorithm that produces a feasible solution that has value within 0.01% of optimum. [Section 11.8]

6.5 RNA Secondary Structure

RNA Secondary Structure

RNA. String B = $b_1b_2...b_n$ over alphabet { A, C, G, U }.

Secondary structure. RNA is single-stranded so it tends to loop back and form base pairs with itself. This structure is essential for understanding behavior of molecule.



RNA Secondary Structure

Secondary structure. A set of pairs $S = \{(b_i, b_j)\}$ that satisfy: [Watson-Crick.] S is a matching and each pair in S is a Watson-Crick complement: A-U, U-A, C-G, or G-C. [No sharp turns.] The ends of each pair are separated by at least 4 intervening bases. If $(b_i, b_j) \in S$, then i < j - 4. [Non-crossing.] If (b_i, b_i) and (b_k, b_l) are two pairs in S, then we

Free energy. Usual hypothesis is that an RNA molecule will form the secondary structure with the optimum total free energy.

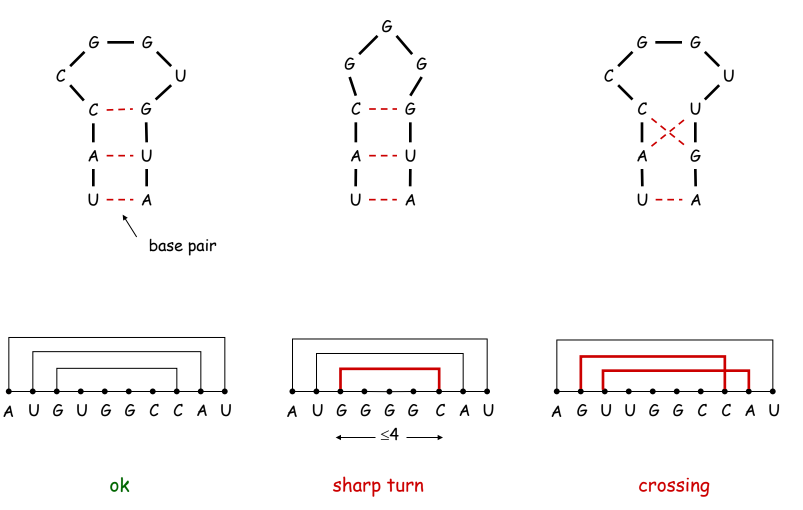
cannot have i < k < j < l.

approximate by number of base pairs

Goal. Given an RNA molecule $B = b_1b_2...b_n$, find a secondary structure S that maximizes the number of base pairs.

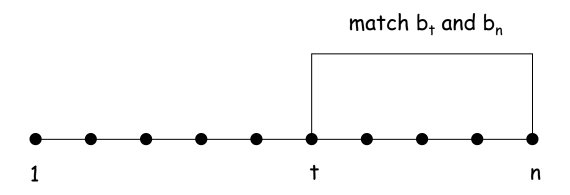
RNA Secondary Structure: Examples

Examples.



RNA Secondary Structure: Subproblems

First attempt. OPT(j) = maximum number of base pairs in a secondary structure of the substring $b_1b_2...b_j$.



Difficulty. Results in two sub-problems.

Finding secondary structure in: $b_1b_2...b_{t-1}$. $\leftarrow OPT(t-1)$

Finding secondary structure in: $b_{t+1}b_{t+2}...b_{n-1}$. \leftarrow need more sub-problems

Dynamic Programming Over Intervals

Notation. OPT(i, j) = maximum number of base pairs in a secondary structure of the substring $b_i b_{i+1} ... b_j$.

Case 1. If
$$i \ge j - 4$$
.

- OPT(i, j) = 0 by no-sharp turns condition.

Case 2. Base b_i is not involved in a pair.

-
$$OPT(i, j) = OPT(i, j-1)$$

Case 3. Base b_j pairs with b_t for some $i \le t < j - 4$.

- non-crossing constraint decouples resulting sub-problems

-
$$OPT(i, j) = 1 + max_{t} \{ OPT(i, t-1) + OPT(t+1, j-1) \}$$

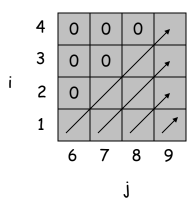
take max over t such that $i \le t < j-4$ and b_{t} and b_{i} are Watson-Crick complements

Remark. Same core idea in CKY algorithm to parse context-free grammars.

Bottom Up Dynamic Programming Over Intervals

- Q. What order to solve the sub-problems?
- A. Do shortest intervals first.

```
RNA(b<sub>1</sub>,...,b<sub>n</sub>) {
    for k = 5, 6, ..., n-1
        for i = 1, 2, ..., n-k
        j = i + k
        Compute M[i, j]
    return M[1, n] using recurrence
}
```



Running time. $O(n^3)$.

Dynamic Programming Summary

Recipe.

Characterize structure of problem.

Recursively define value of optimal solution.

Compute value of optimal solution.

Construct optimal solution from computed information.

Dynamic programming techniques.

Binary choice: weighted interval scheduling.

Multi-way choice: segmented least squares.

Viterbi algorithm for HMM also uses DP to optimize a maximum likelihood tradeoff between parsimony and accuracy

Adding a new variable: knapsack.

Dynamic programming over intervals: RNA secondary structure.

CKY parsing algorithm for context-free grammar has similar structure

Top-down vs. bottom-up: different people have different intuitions.

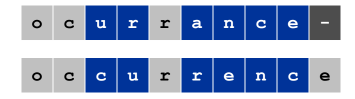
6.6 Sequence Alignment

String Similarity

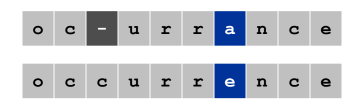
How similar are two strings?

ocurrance

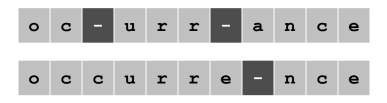
occurrence



6 mismatches, 1 gap



1 mismatch, 1 gap



0 mismatches, 3 gaps

Edit Distance

Applications.

Basis for Unix diff.

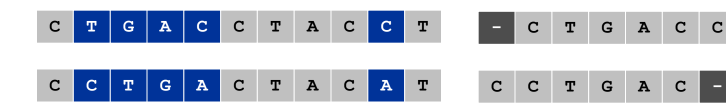
Speech recognition.

Computational biology.

Edit distance. [Levenshtein 1966, Needleman-Wunsch 1970]

Gap penalty δ ; mismatch penalty α_{pq} .

Cost = sum of gap and mismatch penalties.



$$\alpha_{TC}$$
 + α_{GT} + α_{AG} + $2\alpha_{CA}$

$$2\delta$$
 + α_{CA}

C

Sequence Alignment

Goal: Given two strings $X = x_1 x_2 ... x_m$ and $Y = y_1 y_2 ... y_n$ find alignment of minimum cost.

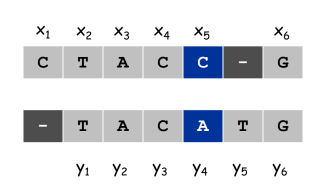
Def. An alignment M is a set of ordered pairs x_i - y_j such that each item occurs in at most one pair and no crossings.

Def. The pair x_i-y_j and $x_{i'}-y_{j'}$ cross if i < i', but j > j'.

$$\operatorname{cost}(M) = \underbrace{\sum_{(x_i, y_j) \in M} \alpha_{x_i y_j}}_{\text{mismatch}} + \underbrace{\sum_{i: x_i \text{ unmatched}} \delta + \sum_{j: y_j \text{ unmatched}} \delta}_{\text{gap}}$$

Ex: CTACCG VS. TACATG.

Sol: $M = x_2 - y_1, x_3 - y_2, x_4 - y_3, x_5 - y_4, x_6 - y_6.$



Sequence Alignment: Problem Structure

- Def. OPT(i, j) = min cost of aligning strings $x_1 x_2 ... x_i$ and $y_1 y_2 ... y_j$. Case 1: OPT matches $x_i - y_j$.
 - pay mismatch for x_i - y_j + min cost of aligning two strings $x_1 x_2 \dots x_{i-1}$ and $y_1 y_2 \dots y_{j-1}$

Case 2a: OPT leaves x_i unmatched.

- pay gap for x_i and min cost of aligning $x_1 x_2 \dots x_{i-1}$ and $y_1 y_2 \dots y_j$ Case 2b: OPT leaves y_i unmatched.
 - pay gap for y_j and min cost of aligning $x_1\,x_2\,\ldots\,x_i$ and $y_1\,y_2\,\ldots\,y_{j-1}$

$$OPT(i, j) = \begin{cases} j\delta & \text{if } i = 0 \\ \alpha_{x_i y_j} + OPT(i-1, j-1) \\ \delta + OPT(i-1, j) & \text{otherwise} \\ \delta + OPT(i, j-1) & \text{if } j = 0 \end{cases}$$

$$i\delta & \text{if } j = 0$$

Sequence Alignment: Algorithm

```
Sequence-Alignment(m, n, x_1x_2...x_m, y_1y_2...y_n, \delta, \alpha) {
   for i = 0 to m
       M[i, 0] = i\delta
   for j = 0 to n
       M[0, j] = j\delta
   for i = 1 to m
       for j = 1 to n
          M[i, j] = min(\alpha[x_i, y_j] + M[i-1, j-1],
                            \delta + M[i-1, j],
                            \delta + M[i, j-1]
   return M[m, n]
```

Analysis. $\Theta(mn)$ time and space.

English words or sentences: $m, n \le 10$.

Computational biology: m = n = 100,000.10 billions ops OK, but 10GB array?

6.7 Sequence Alignment in Linear Space

Q. Can we avoid using quadratic space?

Easy. Optimal value in O(m + n) space and O(mn) time. Compute OPT(i, ·) from OPT(i-1, ·).

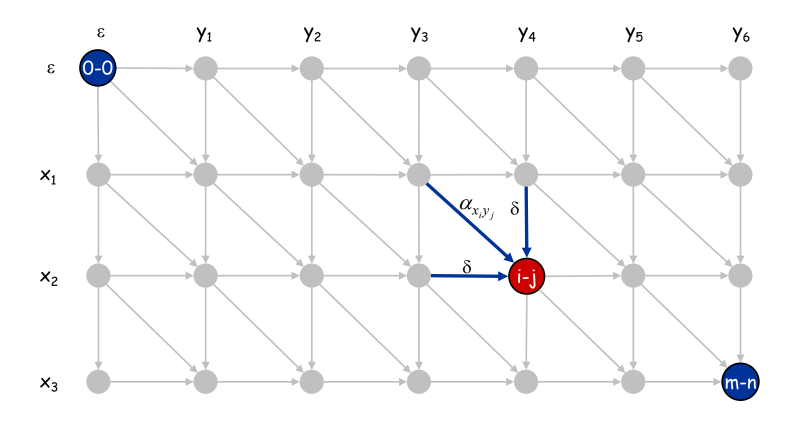
No longer a simple way to recover alignment itself.

Theorem. [Hirschberg 1975] Optimal alignment in O(m + n) space and O(mn) time.

Clever combination of divide-and-conquer and dynamic programming. Inspired by idea of Savitch from complexity theory.

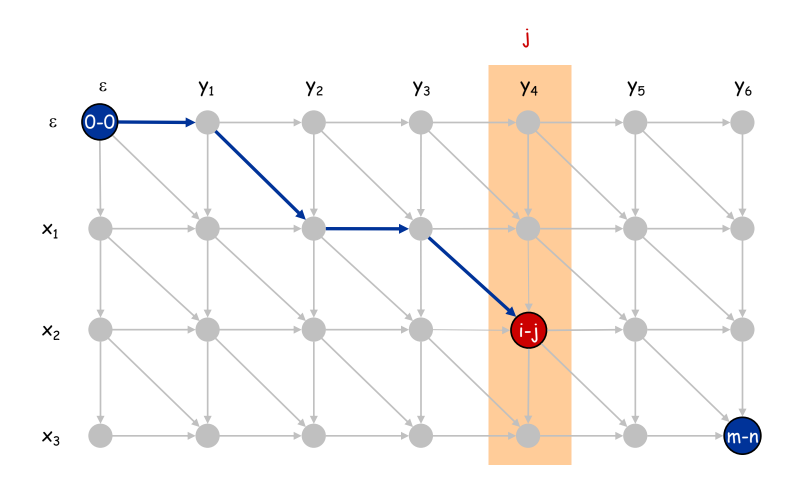
Edit distance graph.

Let f(i, j) be shortest path from (0,0) to (i, j). Observation: f(i, j) = OPT(i, j).



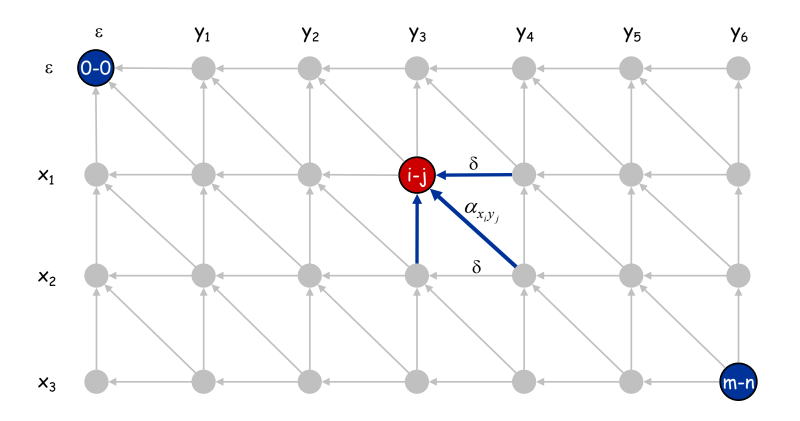
Edit distance graph.

Let f(i, j) be shortest path from (0,0) to (i, j). Can compute $f(\cdot, j)$ for any j in O(mn) time and O(m + n) space.



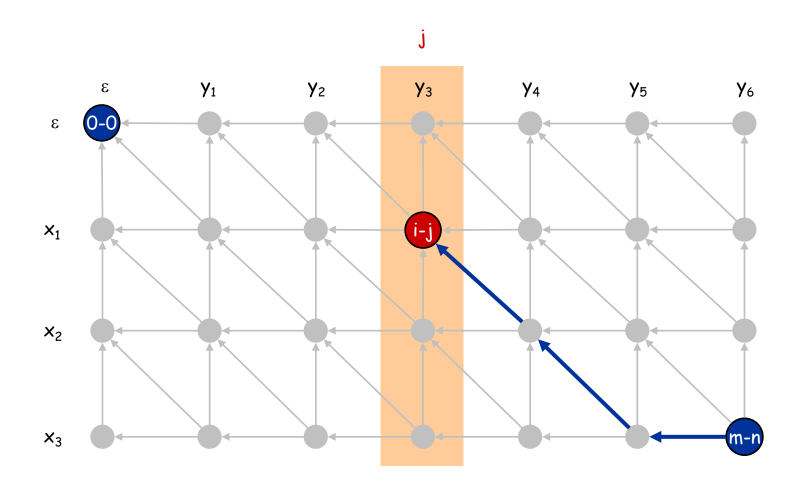
Edit distance graph.

Let g(i, j) be shortest path from (i, j) to (m, n). Can compute by reversing the edge orientations and inverting the roles of (0, 0) and (m, n)

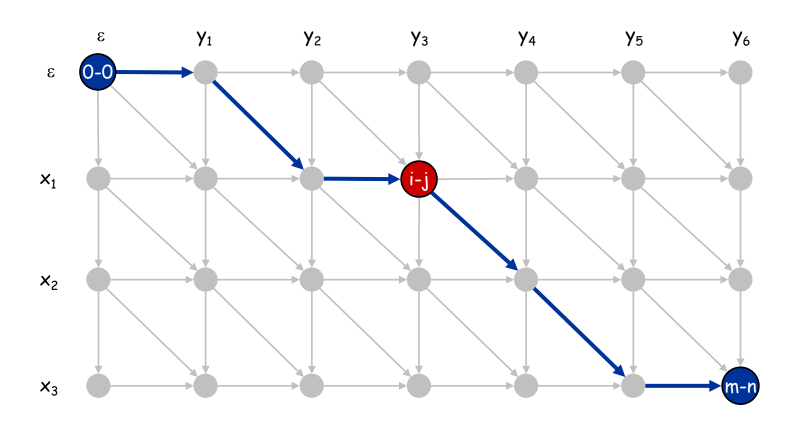


Edit distance graph.

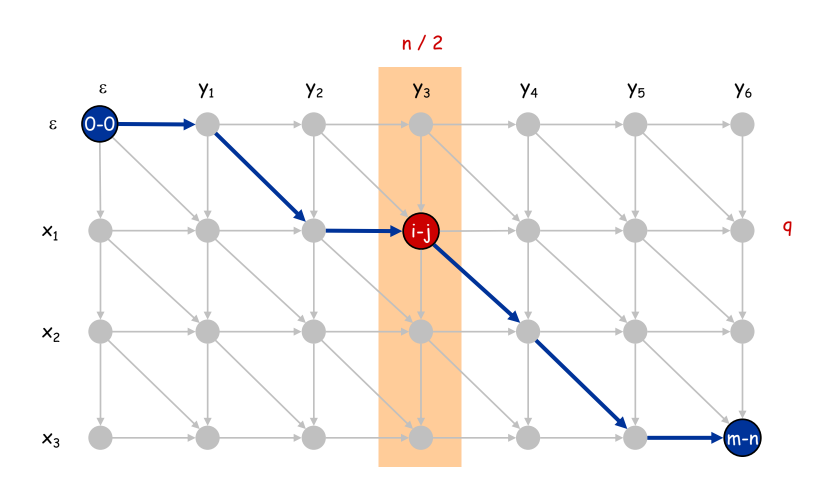
Let g(i, j) be shortest path from (i, j) to (m, n). Can compute $g(\cdot, j)$ for any j in O(mn) time and O(m + n) space.



Observation 1. The cost of the shortest path that uses (i, j) is f(i, j) + g(i, j).

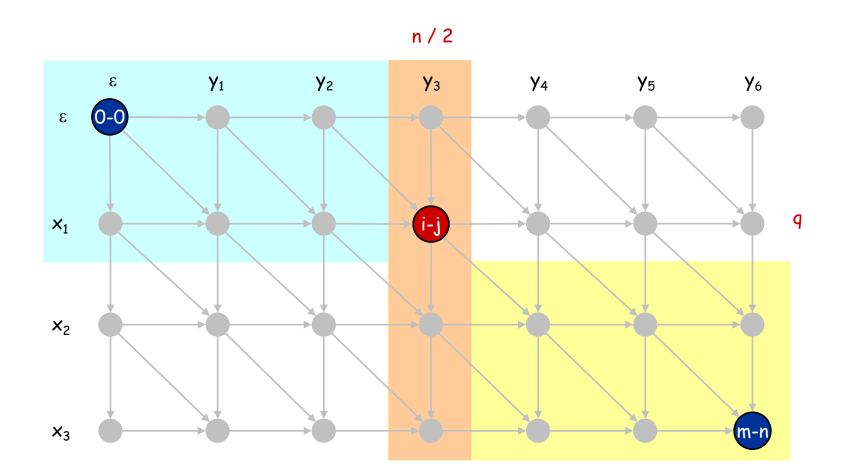


Observation 2. let q be an index that minimizes f(q, n/2) + g(q, n/2). Then, the shortest path from (0, 0) to (m, n) uses (q, n/2).



Divide: find index q that minimizes f(q, n/2) + g(q, n/2) using DP. Align x_q and $y_{n/2}$.

Conquer: recursively compute optimal alignment in each piece.



Sequence Alignment: Running Time Analysis Warmup

Theorem. Let $T(m, n) = \max running time of algorithm on strings of length at most m and n. <math>T(m, n) = O(mn \log n)$.

$$T(m,n) \leq 2T(m, n/2) + O(mn) \Rightarrow T(m,n) = O(mn \log n)$$

Remark. Analysis is not tight because two sub-problems are of size (q, n/2) and (m - q, n/2). In next slide, we save $\log n$ factor.

Sequence Alignment: Running Time Analysis

Theorem. Let T(m, n) = max running time of algorithm on strings of length m and n. T(m, n) = O(mn).

Pf. (by induction on n)

O(mn) time to compute $f(\cdot, n/2)$ and $g(\cdot, n/2)$ and find index q.

T(q, n/2) + T(m - q, n/2) time for two recursive calls.

Choose constant c so that:

$$T(m, 2) \le cm$$

 $T(2, n) \le cn$
 $T(m, n) \le cmn + T(q, n/2) + T(m-q, n/2)$

Base cases: m = 2 or n = 2.

Inductive hypothesis: $T(m, n) \leq 2cmn$.

$$T(m,n) \leq T(q,n/2) + T(m-q,n/2) + cmn$$

$$\leq 2cqn/2 + 2c(m-q)n/2 + cmn$$

$$= cqn + cmn - cqn + cmn$$

$$= 2cmn$$

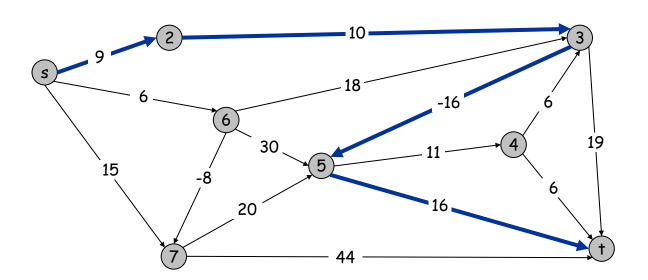
6.8 Shortest Paths

Shortest Paths

Shortest path problem. Given a directed graph G = (V, E), with edge weights c_{vw} , find shortest path from node s to node t.

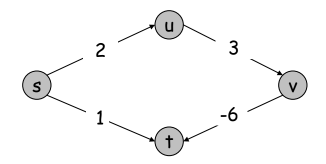
allow negative weights

Ex. Nodes represent agents in a financial setting and c_{vw} is cost of transaction in which we buy from agent v and sell immediately to w.

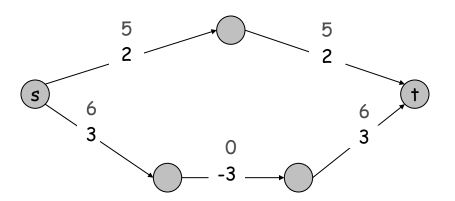


Shortest Paths: Failed Attempts

Dijkstra. Can fail if negative edge costs.

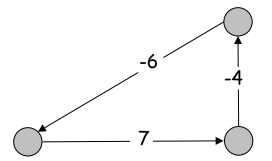


Re-weighting. Adding a constant to every edge weight can fail.

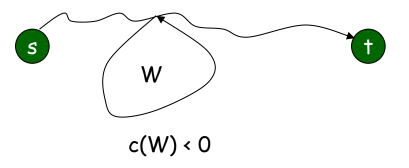


Shortest Paths: Negative Cost Cycles

Negative cost cycle.



Observation. If some path from s to t contains a negative cost cycle, there does not exist a shortest s-t path; otherwise, there exists one that is simple.



Shortest Paths: Dynamic Programming

Def. OPT(i, v) = length of shortest v-t path P using at most i edges.

Case 1: P uses at most i-1 edges.

- OPT(i, v) = OPT(i-1, v)

Case 2: P uses exactly i edges.

- if (v, w) is first edge, then OPT uses (v, w), and then selects best w-t path using at most i-1 edges

$$OPT(i, v) = \begin{cases} 0 & \text{if } i = 0 \\ \min \left\{ OPT(i-1, v), \min_{(v, w) \in E} \left\{ OPT(i-1, w) + c_{vw} \right\} \right\} & \text{otherwise} \end{cases}$$

Remark. By previous observation, if no negative cycles, then OPT(n-1, v) = length of shortest v-t path.

Shortest Paths: Implementation

```
Shortest-Path(G, t) {
    foreach node v ∈ V
        M[0, v] ← ∞
    M[0, t] ← 0

for i = 1 to n-1
    foreach node v ∈ V
        M[i, v] ← M[i-1, v]
    foreach edge (v, w) ∈ E
        M[i, v] ← min { M[i, v], M[i-1, w] + c<sub>vw</sub> }
}
```

Analysis. $\Theta(mn)$ time, $\Theta(n^2)$ space.

Finding the shortest paths. Maintain a "successor" for each table entry.

Shortest Paths: Practical Improvements

Practical improvements.

Maintain only one array M[v] = shortest v-t path that we have found so far.

No need to check edges of the form (v, w) unless M[w] changed in previous iteration.

Theorem. Throughout the algorithm, M[v] is length of some v-t path, and after i rounds of updates, the value M[v] is no larger than the length of shortest v-t path using \leq i edges.

Overall impact.

Memory: O(m + n).

Running time: O(mn) worst case, but substantially faster in practice.

Bellman-Ford: Efficient Implementation

```
Push-Based-Shortest-Path(G, s, t) {
   foreach node v \in V {
      M[v] \leftarrow \infty
      successor[v] \leftarrow \phi
   M[t] = 0
   for i = 1 to n-1 {
       foreach node w ∈ V {
       if (M[w] has been updated in previous iteration) {
          foreach node v such that (v, w) ∈ E {
              if (M[v] > M[w] + c_{vw}) {
                 M[v] \leftarrow M[w] + c_{vw}
                 successor[v] \leftarrow w
       If no M[w] value changed in iteration i, stop.
```

6.9 Distance Vector Protocol

Distance Vector Protocol

Communication network.

Node ≈ router.

Edge ≈ direct communication link.

Cost of edge ≈ delay on link. ← naturally nonnegative, but Bellman-Ford used anyway!

Dijkstra's algorithm. Requires global information of network.

Bellman-Ford. Uses only local knowledge of neighboring nodes.

Synchronization. We don't expect routers to run in lockstep. The order in which each foreach loop executes in not important.

Moreover, algorithm still converges even if updates are asynchronous.

Distance Vector Protocol

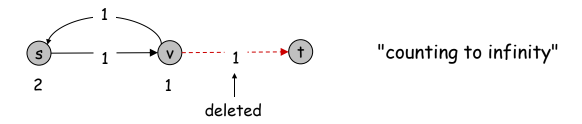
Distance vector protocol.

Each router maintains a vector of shortest path lengths to every other node (distances) and the first hop on each path (directions). Algorithm: each router performs n separate computations, one for each potential destination node.

"Routing by rumor."

Ex. RIP, Xerox XNS RIP, Novell's IPX RIP, Cisco's IGRP, DEC's DNA Phase IV, AppleTalk's RTMP.

Caveat. Edge costs may change during algorithm (or fail completely).



Path Vector Protocols

Link state routing.

not just the distance and first hop

Each router also stores the entire path.

Based on Dijkstra's algorithm.

Avoids "counting-to-infinity" problem and related difficulties.

Requires significantly more storage.

Ex. Border Gateway Protocol (BGP), Open Shortest Path First (OSPF).

6.10 Negative Cycles in a Graph

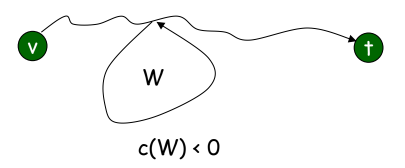
Detecting Negative Cycles

Lemma. If OPT(n,v) = OPT(n-1,v) for all v, then no negative cycles. Pf. Bellman-Ford algorithm.

Lemma. If OPT(n,v) < OPT(n-1,v) for some node v, then (any) shortest path from v to t contains a cycle W. Moreover W has negative cost.

Pf. (by contradiction)

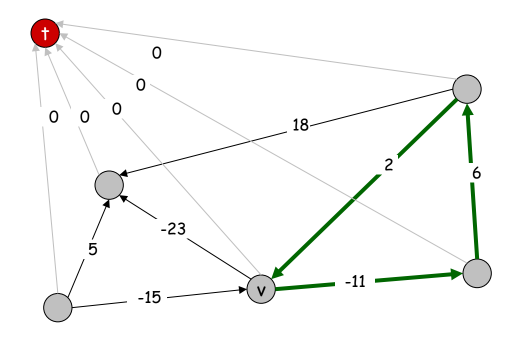
Since OPT(n,v) < OPT(n-1,v), we know P has exactly n edges. By pigeonhole principle, P must contain a directed cycle W. Deleting W yields a v-t path with < n edges \Rightarrow W has negative cost.



Detecting Negative Cycles

Theorem. Can detect negative cost cycle in O(mn) time. Add new node t and connect all nodes to t with 0-cost edge. Check if OPT(n, v) = OPT(n-1, v) for all nodes v.

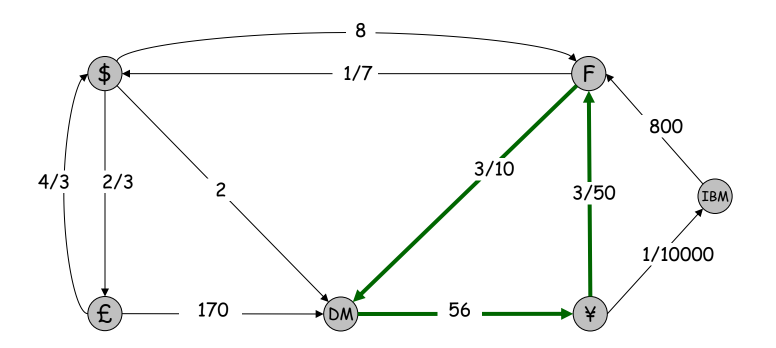
- if yes, then no negative cycles
- if no, then extract cycle from shortest path from v to t



Detecting Negative Cycles: Application

Currency conversion. Given n currencies and exchange rates between pairs of currencies, is there an arbitrage opportunity?

Remark. Fastest algorithm very valuable!



Detecting Negative Cycles: Summary

Bellman-Ford. O(mn) time, O(m + n) space.

Run Bellman-Ford for n iterations (instead of n-1).

Upon termination, Bellman-Ford successor variables trace a negative cycle if one exists.

See p. 304 for improved version and early termination rule.