Algorithms & Models of Computation

CS/ECE 374 B, Spring 2020

More Dynamic Programming

Lecture 14
Wednesday, March 11, 2020

LATEXed: January 19, 2020 04:18

What is the running time of the following?

Consider computing f(x, y) by recursive function + memoization.

$$f(x,y) = \sum_{i=1}^{x+y-1} x * f(x+y-i,i-1),$$

$$f(0,y) = y \qquad f(x,0) = x.$$

The resulting algorithm when computing f(n, n) would take:

- (A) O(n)
- (B) $O(n \log n)$
- (C) $O(n^2)$
- (D) $O(n^3)$
- (E) The function is ill defined it can not be computed.

Recipe for Dynamic Programming

- ① Develop a recursive backtracking style algorithm ${\cal A}$ for given problem.
- ② Identify structure of subproblems generated by \mathcal{A} on an instance I of size n
 - Estimate number of different subproblems generated as a function of n. Is it polynomial or exponential in n?
 - If the number of problems is "small" (polynomial) then they typically have some "clean" structure.
- Rewrite subproblems in a compact fashion.
- Rewrite recursive algorithm in terms of notation for subproblems.
- Convert to iterative algorithm by bottom up evaluation in an appropriate order.
- Optimize further with data structures and/or additional ideas.

A variation

- Input A string $w \in \Sigma^*$ and access to a language $L \subseteq \Sigma^*$ via function IsStringinL(string x) that decides whether x is in L, and non-negative integer k
- Goal Decide if $w \in L^k$ using IsStringinL(string x) as a black box sub-routine

Example

Suppose *L* is *English* and we have a procedure to check whether a string/word is in the *English* dictionary.

- Is the string "isthisanenglishsentence" in *English*⁵?
- Is the string "isthisanenglishsentence" in *English*⁴?
- Is "asinineat" in *English*²?
- Is "asinineat" in *English*⁴?
- Is "zibzzzad" in *English*¹?

Recursive Solution

When is $w \in L^k$?

Recursive Solution

```
When is w \in L^k?

k = 0: w \in L^k iff w = \epsilon

k = 1: w \in L^k iff w \in L

k > 1: w \in L^k if w = uv with u \in L and v \in L^{k-1}
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k > 1: w \in L^k if w = uv with u \in L and v \in L^{k-1}
Assume w is stored in array A[1..n]
IsStringinLk(A[1..n], k):
    If (k=0)
        If (n = 0) Output YES
        Else Ouput NO
    If (k=1)
        Output IsStringinL(A[1..n])
    Else
        For (i = 1 \text{ to } n - 1) do
```

If (IsStringinL(A[1..i]) and IsStringinLk(A[i+1..n], k-1))

5

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 How many distinct sub-problems are generated by IsStringinLk(A[1..n], k)?

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- How many distinct sub-problems are generated by IsStringinLk(A[1..n], k)? O(nk)
- How much space?

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- How many distinct sub-problems are generated by IsStringinLk(A[1..n], k)? O(nk)
- How much space? O(nk)
- Running time?

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- How many distinct sub-problems are generated by IsStringinLk(A[1..n], k)? O(nk)
- How much space? O(nk)
- Running time? $O(n^2k)$

Another variant

Question: What if we want to check if $w \in L^i$ for some $0 \le i \le k$? That is, is $w \in \bigcup_{i=0}^k L^i$?

Exercise

Definition

A string is a palindrome if $w = w^R$.

Examples: I, RACECAR, MALAYALAM, DOOFFOOD

Exercise

Definition

A string is a palindrome if $w = w^R$.

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Problem: Given a string w find the *longest subsequence* of w that is a palindrome.

Example

MAHDYNAMICPROGRAMZLETMESHOWYOUTHEM has MHYMRORMYHM as a palindromic subsequence

Exercise

Assume w is stored in an array A[1..n]

LPS(A[1..n]): length of longest palindromic subsequence of A.

Recursive expression/code?

Part I

Edit Distance and Sequence Alignment

Spell Checking Problem

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What does nearness mean?

Question: Given two strings $x_1x_2...x_n$ and $y_1y_2...y_m$ what is a distance between them?

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Edit Distance: minimum number of "edits" to transform x into y.

Edit Distance

Definition

Edit distance between two words X and Y is the number of letter insertions, letter deletions and letter substitutions required to obtain Y from X.

Example

The edit distance between FOOD and MONEY is at most 4:

 $\underline{FOOD} \to MO\underline{OD} \to MON\underline{OD} \to MON\underline{ED} \to MONEY$

Edit Distance: Alternate View

Alignment

Place words one on top of the other, with gaps in the first word indicating insertions, and gaps in the second word indicating deletions.

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Formally, an alignment is a set M of pairs (i,j) such that each index appears at most once, and there is no "crossing": i < i' and i is matched to j implies i' is matched to j' > j. In the above example, this is $M = \{(1,1), (2,2), (3,3), (4,5)\}$.

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Edit Distance Problem

Problem

Given two words, find the edit distance between them, i.e., an alignment of smallest cost.

Applications

- Spell-checkers and Dictionaries
- Unix diff
- ONA sequence alignment ... but, we need a new metric

Similarity Metric

Definition

For two strings X and Y, the cost of alignment M is

- **1** [Gap penalty] For each gap in the alignment, we incur a cost δ .
- **2** [Mismatch cost] For each pair p and q that have been matched in M, we incur cost α_{pq} ; typically $\alpha_{pp} = 0$.

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Edit distance is special case when $\delta = \alpha_{pq} = 1$.

An Example

Example

Alternative:

Or a really stupid solution (delete string, insert other string):

 $\mathsf{Cost} = \mathbf{19} \delta$.

What is the edit distance between...

What is the minimum edit distance for the following two strings, if insertion/deletion/change of a single character cost 1 unit?

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- (A) 1
- **(B)** 2
- **(C)** 3
- (D) 4
- **(E)** 5

What is the edit distance between...

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- **(C)** 3
- (D) 4
- **(E)** 5

Sequence Alignment

Input Given two words $m{X}$ and $m{Y}$, and gap penalty $m{\delta}$ and mismatch costs $m{lpha_{pq}}$

Goal Find alignment of minimum cost

Edit distance

Basic observation

Let
$$X = \alpha x$$
 and $Y = \beta y$ α, β : strings.

x and y single characters.

Think about optimal edit distance between X and Y as alignment, and consider last column of alignment of the two strings:

α	X
$oldsymbol{eta}$	y

or

α	X
βy	

or

αx	
$oldsymbol{eta}$	y

Observation

Prefixes must have optimal alignment!

Problem Structure

Observation

Let $X = x_1 x_2 \cdots x_m$ and $Y = y_1 y_2 \cdots y_n$. If (m, n) are not matched then either the mth position of X remains unmatched or the nth position of Y remains unmatched.

- Case x_m and y_n are matched.
 - Pay mismatch cost $\alpha_{x_m y_n}$ plus cost of aligning strings $x_1 \cdots x_{m-1}$ and $y_1 \cdots y_{n-1}$
- \bigcirc Case x_m is unmatched.
 - **1** Pay gap penalty plus cost of aligning $x_1 \cdots x_{m-1}$ and $y_1 \cdots y_n$
- \odot Case y_n is unmatched.
 - **1** Pay gap penalty plus cost of aligning $x_1 \cdots x_m$ and $y_1 \cdots y_{n-1}$

Subproblems and Recurrence

Optimal Costs

Let $\mathrm{Opt}(i,j)$ be optimal cost of aligning $x_1 \cdots x_i$ and $y_1 \cdots y_j$. Then

$$\operatorname{Opt}(i,j) = \min \begin{cases} \alpha_{x_i y_j} + \operatorname{Opt}(i-1,j-1), \\ \delta + \operatorname{Opt}(i-1,j), \\ \delta + \operatorname{Opt}(i,j-1) \end{cases}$$

Subproblems and Recurrence

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Base Cases: $\mathrm{Opt}(i,0) = \delta \cdot i$ and $\mathrm{Opt}(0,j) = \delta \cdot j$

Recursive Algorithm

Assume X is stored in array A[1..m] and Y is stored in B[1..n] Array COST stores cost of matching two chars. Thus COST[a, b] give the cost of matching character a to character b.

```
\begin{split} EDIST(A[1..m], B[1..n]) & \text{ If } (m=0) \text{ return } n\delta \\ \text{ If } (n=0) \text{ return } m\delta \\ m_1 &= \delta + EDIST(A[1..(m-1)], B[1..n]) \\ m_2 &= \delta + EDIST(A[1..m], B[1..(n-1)])) \\ m_3 &= COST[A[m], B[n]] + EDIST(A[1..(m-1)], B[1..(n-1)]) \\ \text{ return } \min(m_1, m_2, m_3) \end{split}
```

Example

DEED and DREAD

Memoizing the Recursive Algorithm

```
int M[0..m][0..n]
Initialize all entries of M[i][j] to \infty return EDIST(A[1..m], B[1..n])
```

```
EDIST(A[1..m], B[1..n])
    If (M[i][j] < \infty) return M[i][j] (* return stored value *)
    If (m=0)
        M[i][i] = n\delta
    ElseIf (n=0)
        M[i][j] = m\delta
    Else
        m_1 = \delta + EDIST(A[1..(m-1)], B[1..n])
        m_2 = \delta + EDIST(A[1..m], B[1..(n-1)])
        m_3 = COST[A[m], B[n]] + EDIST(A[1..(m-1)], B[1..(n-1)])
        M[i][j] = \min(m_1, m_2, m_3)
    return M[i][j]
```

Removing Recursion to obtain Iterative Algorithm

```
\begin{split} EDIST(A[1..m], B[1..n]) & & int \quad M[0..m][0..n] \\ & \text{for } i = 1 \text{ to } m \text{ do } M[i,0] = i\delta \\ & \text{for } j = 1 \text{ to } n \text{ do } M[0,j] = j\delta \end{split} & \text{for } i = 1 \text{ to } m \text{ do } \\ & \text{for } j = 1 \text{ to } n \text{ do } \\ & \text{for } j = 1 \text{ to } n \text{ do } \\ & M[i][j] = \min \begin{cases} \alpha_{x_i y_j} + M[i-1][j-1], \\ \delta + M[i-1][j], \\ \delta + M[i][j-1] \end{cases} \end{split}
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Analysis

Removing Recursion to obtain Iterative Algorithm

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```

Analysis

- Running time is O(mn).
- ② Space used is O(mn).

Matrix and DAG of Computation

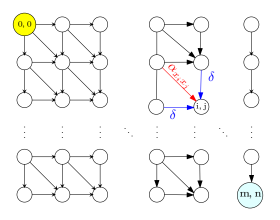


Figure: Iterative algorithm in previous slide computes values in row order.

Example

DEED and DREAD

Sequence Alignment in Practice

- Typically the DNA sequences that are aligned are about 10⁵ letters long!
- $oldsymbol{2}$ So about $oldsymbol{10^{10}}$ operations and $oldsymbol{10^{10}}$ bytes needed
- The killer is the 10GB storage
- Oan we reduce space requirements?

Optimizing Space

Recall

$$M(i,j) = \min egin{cases} lpha_{\mathsf{x}_i \mathsf{y}_j} + M(i-1,j-1), \ \delta + M(i-1,j), \ \delta + M(i,j-1) \end{cases}$$

- **2** Entries in jth column only depend on (j-1)st column and earlier entries in jth column
- **3** Only store the current column and the previous column reusing space; N(i, 0) stores M(i, j 1) and N(i, 1) stores M(i, j)

Computing in column order to save space

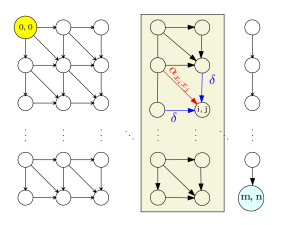


Figure: M(i,j) only depends on previous column values. Keep only two columns and compute in column order.

Space Efficient Algorithm

```
\begin{aligned} &\text{for all } i \text{ do } N[i,0] = i\delta \\ &\text{for } j = 1 \text{ to } n \text{ do} \\ &N[0,1] = j\delta \text{ (* corresponds to } M(0,j) \text{ *)} \\ &\text{for } i = 1 \text{ to } m \text{ do} \\ &N[i,1] = \min \begin{cases} \alpha_{x_iy_j} + N[i-1,0] \\ \delta + N[i-1,1] \\ \delta + N[i,0] \end{cases} \\ &\text{for } i = 1 \text{ to } m \text{ do} \\ &\text{Copy } N[i,0] = N[i,1] \end{aligned}
```

Analysis

Running time is O(mn) and space used is O(2m) = O(m)

Analyzing Space Efficiency

- From the $m \times n$ matrix M we can construct the actual alignment (exercise)
- Matrix N computes cost of optimal alignment but no way to construct the actual alignment
- Space efficient computation of alignment? More complicated algorithm — see notes and Kleinberg-Tardos book.

Part II

Longest Common Subsequence Problem

LCS Problem

Definition

LCS between two strings X and Y is the length of longest common subsequence between X and Y.

Example

LCS between ABAZDC and BACBAD is

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Derive a dynamic programming algorithm for the problem.

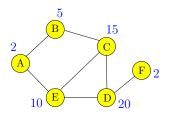
Part III

Maximum Weighted Independent Set in Trees

Maximum Weight Independent Set Problem

Input Graph G = (V, E) and weights $w(v) \ge 0$ for each $v \in V$

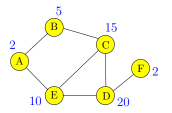
Goal Find maximum weight independent set in G



Maximum Weight Independent Set Problem

Input Graph G=(V,E) and weights $w(v)\geq 0$ for each $v\in V$

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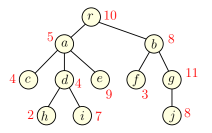


Maximum weight independent set in above graph: $\{B, D\}$

Maximum Weight Independent Set in a Tree

Input Tree T=(V,E) and weights $w(v)\geq 0$ for each $v\in V$

Goal Find maximum weight independent set in T



Maximum weight independent set in above tree: ??

For an arbitrary graph G:

- 1 Number vertices as v_1, v_2, \ldots, v_n
- ② Find recursively optimum solutions without v_n (recurse on $G v_n$) and with v_n (recurse on $G v_n N(v_n)$ & include v_n).
- \odot Saw that if graph G is arbitrary there was no good ordering that resulted in a small number of subproblems.

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What about a tree?

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What about a tree? Natural candidate for v_n is root r of T?

Natural candidate for v_n is root r of T? Let \mathcal{O} be an optimum solution to the whole problem.

Case $r \not\in \mathcal{O}$: Then \mathcal{O} contains an optimum solution for each subtree of T hanging at a child of r.

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How many of them?

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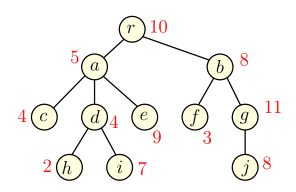
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How many of them? O(n)

Example



A Recursive Solution

T(u): subtree of T hanging at node u OPT(u): max weighted independent set value in T(u)

$$OPT(u) =$$

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A Recursive Solution

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$$OPT(u) = \max \begin{cases} \sum_{v \text{ child of } u} OPT(v), \\ w(u) + \sum_{v \text{ grandchild of } u} OPT(v) \end{cases}$$

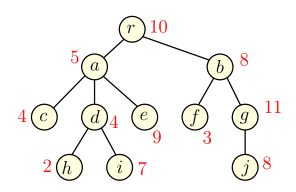
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- Compute OPT(u) bottom up. To evaluate OPT(u) need to have computed values of all children and grandchildren of u
- What is an ordering of nodes of a tree T to achieve above?

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- What is an ordering of nodes of a tree T to achieve above? Post-order traversal of a tree.

Example



```
\begin{aligned} & \text{MIS-Tree}(T): \\ & \text{Let } v_1, v_2, \dots, v_n \text{ be a post-order traversal of nodes of } T \\ & \text{for } i = 1 \text{ to } n \text{ do} \\ & M[v_i] = \max \left( \begin{array}{c} \sum_{v_j \text{ child of } v_i} M[v_j], \\ w(v_i) + \sum_{v_j \text{ grandchild of } v_i} M[v_j] \end{array} \right) \\ & \text{return } M[v_n] \text{ (* Note: } v_n \text{ is the root of } T \text{ *)} \end{aligned}
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Space:

```
\begin{aligned} & \text{MIS-Tree}(\textit{\textbf{T}}): \\ & \text{Let } \textit{\textbf{v}}_1, \textit{\textbf{v}}_2, \dots, \textit{\textbf{v}}_n \text{ be a post-order traversal of nodes of T} \\ & \text{for } \textit{\textbf{i}} = 1 \text{ to } \textit{\textbf{n}} \text{ do} \\ & M[\textit{\textbf{v}}_i] = \max \left( \begin{array}{c} \sum_{\textit{\textbf{v}}_j \text{ child of } \textit{\textbf{v}}_i} \textit{\textbf{M}}[\textit{\textbf{v}}_j], \\ \textit{\textbf{w}}(\textit{\textbf{v}}_i) + \sum_{\textit{\textbf{v}}_j \text{ grandchild of } \textit{\textbf{v}}_i} \textit{\textbf{M}}[\textit{\textbf{v}}_j] \end{array} \right) \\ & \text{\textbf{return }} \textit{\textbf{M}}[\textit{\textbf{v}}_n] \text{ (* Note: } \textit{\textbf{v}}_n \text{ is the root of } \textit{\textbf{T}} \text{ *)} \end{aligned}
```

Space: O(n) to store the value at each node of T Running time:

```
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Space: O(n) to store the value at each node of T Running time:

Naive bound: $O(n^2)$ since each $M[v_i]$ evaluation may take O(n) time and there are n evaluations.

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Space: O(n) to store the value at each node of T Running time:

- Naive bound: $O(n^2)$ since each $M[v_i]$ evaluation may take O(n) time and there are n evaluations.
- **2** Better bound: O(n). A value $M[v_j]$ is accessed only by its parent and grand parent.

Takeaway Points

- Oynamic programming is based on finding a recursive way to solve the problem. Need a recursion that generates a small number of subproblems.
- Question of the subproblems of the subproblems.
- The space required to evaluate the answer can be reduced in some cases by a careful examination of that dependency DAG of the subproblems and keeping only a subset of the DAG at any time.