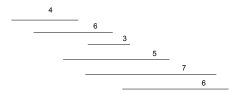
CSE 421 Algorithms

Richard Anderson Lecture 16 Dynamic Programming

Dynamic Programming

- · Weighted Interval Scheduling
- Given a collection of intervals I₁,...,I_n with weights w₁,...,w_n, choose a maximum weight set of non-overlapping intervals



Optimality Condition

- Opt[j] is the maximum weight independent set of intervals $\mathbf{I}_1,\,\mathbf{I}_2,\,\ldots,\,\mathbf{I}_j$
- Opt[j] = max(Opt[j-1], w_i + Opt[p[j]])
 - Where p[j] is the index of the last interval which finishes before l_i starts

Algorithm

```
MaxValue(j) =

if j = 0 return 0

else

return max( MaxValue(j-1),

w<sub>i</sub> + MaxValue(p[ j ]))
```

Worst case run time: 2ⁿ

A better algorithm

```
\begin{split} &M[\,j\,] \text{ initialized to -1 before the first recursive call for all } j \\ &MaxValue(j) = \\ & \text{ if } j = 0 \text{ return 0;} \\ & \text{ else if M[\,j\,] != -1 return M[\,j\,];} \\ & \text{ else} \\ & M[\,j\,] = max(MaxValue(j-1), w_j + MaxValue(p[\,j\,]));} \\ & \text{ return M[\,j\,];} \end{split}
```

Iterative Algorithm

Express the MaxValue algorithm as an iterative algorithm

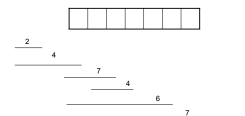
MaxValue {

}



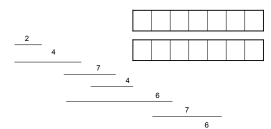
Fill in the array with the Opt values

$$Opt[j] = max (Opt[j-1], w_j + Opt[p[j]])$$



Computing the solution

Opt[j] = max (Opt[j – 1], w_j + Opt[p[j]]) Record which case is used in Opt computation

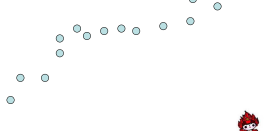


Dynamic Programming

- The most important algorithmic technique covered in CSE 421
- · Key ideas
 - Express solution in terms of a polynomial number of sub problems
 - Order sub problems to avoid recomputation

Optimal linear interpolation $Error = \sum (y_i - ax_i - b)^2$

What is the optimal linear interpolation with three line segments



What is the optimal linear interpolation with two line segments

What is the optimal linear interpolation with n line segments

Notation

- Points p₁, p₂, . . ., p_n ordered by x-coordinate (p_i = (x_i, y_i))
- E_{i,j} is the least squares error for the optimal line interpolating p_i, . . . p_i



Optimal interpolation with two segments

- Give an equation for the optimal interpolation of p_1, \ldots, p_n with two line segments
- $E_{i,j}$ is the least squares error for the optimal line interpolating $p_i, \ldots p_j$

Optimal interpolation with k segments

- Optimal segmentation with three segments
 - $Min_{i,j} \{ E_{1,i} + E_{i,j} + E_{j,n} \}$
 - O(n²) combinations considered
- Generalization to k segments leads to considering O(n^{k-1}) combinations



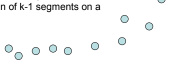
$\mathsf{Opt}_k[\ j\]$: Minimum error approximating $\mathsf{p}_1...\mathsf{p}_i$ with k segments

How do you express $Opt_k[j]$ in terms of $Opt_{k-1}[1],...,Opt_{k-1}[j]$?



Optimal sub-solution property Optimal solution with k segments extends

Optimal solution with k segments extends an optimal solution of k-1 segments on a smaller problem





Optimal multi-segment interpolation

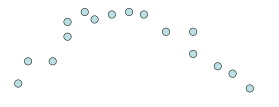
```
\begin{split} & \text{Compute Opt[ k, j ] for 0 < k < j < n} \\ & \text{for } j := 1 \text{ to n} \\ & \text{Opt[ 1, j] = E_{1,j};} \\ & \text{for } k := 2 \text{ to n-1} \\ & \text{for } j := 2 \text{ to n} \\ & \text{t } := E_{1,j} \\ & \text{for } i := 1 \text{ to } j \text{ -1} \\ & \text{t } = \min \left( t, \text{Opt[k-1, i ]} + E_{i,j} \right) \\ & \text{Opt[k, j] = t} \end{split}
```

Determining the solution

- When Opt[k,j] is computed, record the value of i that minimized the sum
- Store this value in a auxiliary array
- · Use to reconstruct solution

Variable number of segments

- · Segments not specified in advance
- · Penalty function associated with segments
- Cost = Interpolation error + C x #Segments



Penalty cost measure

• Opt[j] = $min(E_{1,j}, min_i(Opt[i] + E_{i,j} + P))$