ECE374 SP23 HW5

Contributors

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Problem 5

A certain string processing language allows the programmer to break a string into two pieces. It costs n units of time to break a string of n characters into two pieces, since this involves copying the old string.

A programmer wants to break a string into many pieces, and the order in which the breaks are made can affect the total amount of time used. Give a dynamic programming algorithm that takes a list of character positions after which to break and determines the cheapest break cost in $O(n^3)$ time.

Solution

Preprocessing. Assume the string s has length n and the array of breaking points B has length m. After breaking, the string is divided into

$$s[0:B[0]],\quad s[B[0]+1:B[1]],\quad \dots,\quad s[B[m-1]+1:n-1]$$

For convenient indexing, we add -1 to the beginning and n-1 to the end of the breaking array. Now B becomes

$$\{-1, B[0], \ldots, B[m-1], n-1\}$$

and each subarray has a unified representation of $s[B[i]+1:B[i+1]], 0 \leq i \leq m$.

Recurrence function. Let cost(i,j) represents the breaking cost from point i to point j. This function is only defined when i < j. Obviously cost(i,i+1) = 0 since the substring need not to be cut.

$$cost(i,j) = egin{cases} 0 & j = i+1 \ \min_{i < k < j} \left(cost(i,k) + cost(k,j) + B(j) - B(i)
ight) & ext{otherwise} \end{cases}$$

The intuition is that we iterate k between (i,j) and find the breaking point with minimal cost. The algorithm outputs cost(0,m+1) as the final answer.

Time complexity. The time complexity is $O(nm^2)$ since there are m^2 states (we are filling out a $m \times m$ DP matrix) and each takes O(n) time to compute (there's an iteration). Since $m \leq n$, this algorithm satisfies the $O(n^3)$ time complexity requirement.

Pseudocode.

```
BreakString(s, B)
      n \leftarrow \operatorname{len}(s)
      m \leftarrow \operatorname{len}(B)
      B.\operatorname{pushFront}(-1) // make B 0-indexed
      B.\operatorname{pushBack}(n-1)
      cost \leftarrow -1 \times \text{MatrixOfOnes}(m+2, m+2)
      for i \leftarrow 0 to m+1
            cost(i, i+1) \leftarrow 0
      for i \leftarrow 0 to m
            for j \leftarrow i+2 to m+2
                   MinCost \leftarrow \infty
                   for k \leftarrow i + 1 to j - 1
                         ThisCost \leftarrow cost(i, k) + cost(k, j) + B(j) - B(i)
                         if (ThisCost < MinCost)
                               MinCost \leftarrow ThisCost
                   cost(i, j) \leftarrow MinCost
      return cost(0, m+1)
```