CPE 349 Kearns

Lab Week 6: Dynamic Programming

Design a dynamic programming algorithm for the following problem. Find the maximum total sale price, MTSP, that can be obtained by cutting a rod of n units long into integer-length pieces if the sale price of a piece i units long is \mathbf{p}_i for i=1,2,...,n.

Examples

- Rod Length 4, $p_1 = 2$, $p_2 = 4$, $p_3 = 7$, $p_4 = 8$ then MTSP = 9 sell lengths (1, 3)
- Rod Length 4, $p_1 = 3$, $p_2 = 7$, $p_3 = 9$, $p_4 = 12$ then MTSP = 14 sell lengths (2, 2)
- Rod Length 4, $p_1 = 2$, $p_2 = 4$, $p_3 = 7$, $p_4 = 11$ then MTSP = 11 sell lengths (4)
- Rod Length 4, $p_1 = 3$, $p_2 = 5$, $p_3 = 8$, $p_4 = 11$ then MTSP = 12 sell lengths (1, 1, 1, 1)

The following is a rough guide to the thought process you should follow:

- 1. Write an English description of what you are trying to optimize along with what the parameter represents: MTSP (k)
- 2. Write a recurrence relation for the objective function: MTSP(k) = some function involving smaller versions of the problem. Specify the base case. This specifies the optimal substructure of the problem.
- 3. Determine the table you will use to keep track of the MTSP(k)? The parameter(s) in the recurrence relation most likely will determine the dimensions.
- 4. Fill in the table and trace back for a simple version of the problem.
- 5. Write pseudo code snippets to fill in the table and then to trace back using the table to find the rod sizes that give you the optimal solution.
- 6. Implement your solution in java.

Submit your program to PolyLearn: A Java class *RodCutter.java*. You will demo this program in lab. Your program should read in the name of a text file, either from the command line or as an argument. The text file will contain a set of problems for your program to solve, see below. The output must be as shown!

Note: The output shows the contents of the table that is used in your dynamic programming solution to the given problem, then shows an optimal set of rod lengths.

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```
INPUT FILE does not contain the comments that are shown!!
                                   // 2 test cases
10
                                   // first case rod of length 10
2 4 4 5 12 13 14 15 40 41
                                   // p_1 = 2, p_2=4 etc
16
                                   // second case rod of length 16
1 4 6 25 28 31 80 81 82 83 84 85 86 88 90 92
Output:
Case 1:
Case 1:
                                               Case2:
total for length 1
                       = 2
                                               total for length 1
total for length 2
                        = 4
                                               total for length 2
total for length 3
                                               total for length 3
                        = 6
                                                                        = 6
total for length 4
                        = 8
                                              total for length 4
                                                                       = 25
total for length 5
                                               total for length 5
                                                                       = 28
                        = 12
total for length 6
                         = 14
                                               total for length 6
                                                                        = 31
total for length 7
                        = 16
                                               total for length 7
                                                                       = 80
total for length 8
                        = 18
                                               total for length 8
                                                                       = 81
total for length 9
                         = 40
                                               total for length 9
                                                                       = 84
total for length 10
                                               total for length 10
                         = 42
                                                                        = 86
Optimal rod cutting
                                               total for length 11
                                                                       = 105
Number of rods of length 1 = 1
                                               total for length 12
                                                                       = 108
Number of rods of length 9
                                               total for length 13
                                                                        = 111
                                               total for length 14
                                                                        = 160
                                               total for length 15
                                                                        = 161
                                               total for length 16
                                                                        = 164
                                               Number of rods of length 2
                                               Number of rods of length 7
                                                                            = 2
```