Dynamic Programming Project

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1 Problem

Given x_1, x_2, \ldots, x_n TB of available data for the next n days and given the amount of data a server can process s_1, s_2, \ldots, s_n for n days after a fresh reboot (in TB).

Goal Choose the days on which you are going to reboot so as to maximize the total amount of data you process.

2 Dynamic Programming Algorithm

2.1 Main Idea

Breaking Problem Into Sub-problems For days 0 to n, choose to restart on day d such that max(f(d)) where f(d) = P(0, d-1) + P(d+1, n). Find the amount of data processed P(i, j) for a range of days [i, j] provided you start with a fresh server (s_1) on day i. For the right partition (days d+1 to n), we only need to keep track of the optimal value of data processed and the day d on which we choose to reboot. Now for the left partition (days 0 to d-1), repeat the same process of choosing the ideal day to reboot. This process will end when the length of the left partition, the number of days of data left to process, is 1 or 0 (when rebooting will not increase the amount of data processed).

Calculating P(i, j), the Amount of Data Processed without rebooting from days i to j On each day, decide whether the amount of data the server processes is limited by the amount of available data or the processing capability of the server. Return the sum of the limiting factors (available data or power) across days i through j as P(i, j).

Don't Repeat Calculations, The Essence of Dynamic Programming As we process the values of P(i, j) for various [i, j], we will populate a results matrix (two-dimensional array) to avoid repetitive calculations of both P(i, j) and P(a, b) where i = a and j = b. This matrix will need to be of size n + 1 rows by n columns and will be initialized with a row of zero values which represent the amount of data processed on day d if we reboot on day d.

2.2Pseudocode

```
# X represents the sequence of x_i values indexed from 1.
# S represents the sequence of s_j values indexed from 1.
def main():
    readInput() # populate X and S lists from given input
    # P (results matrix) will be of size n+1 by n (rows by columns)
    row init() # initialize zeroth row of P (results matrix) with Os
    GetMaximumProcessed(X, S)
def GetMaximumProcessed(X, S):
    # Begin Populating table P
    # Days 0 to d represents the left partition.
    # Day d + 1 represents the partition day.
    # Day d + 2 to n (length of X) represents the right parition.
    for d in range(length of X):
        for j in range(length of S):
            # ensure do not waste time computing values...
            # ...that have already been computed
            # ...that are impossible to use (i.e. x_1 data processed using s_2)
            P[d][j] = Min(X[d], S[j])
            # P[d][j] depends on P[j - 1][d - 1]
            # ...because we build table P from left to right
            if P[j - 1][d - 1] is a valid cell with value 0,
                # the max of the left partition is in the d - j - 1 column
                then P[d][j] += the maximum of the d - j - 1 column.
            else if P[j - 1][d - 1] is a valid cell
                # there are columns remaining in the left portion of the table P
                then P[d][j] += P[j-1][d-1]
```

return max value of last column in P as optimum amount of data processed

2.3Traceback Algorithm

Report Path to Optimum Find the goal cell (the maximum value in the results table P) which will be in the right-most column. From the right-most column in P, get the row index of the max value in that column. Using the indices of the max value, the day that will have caused that reboot (the day on which we will partition) is the index of the column subtracted by the index of the row (e.g. column - row). Add the number of the day that will have caused that reboot to a set tracking the days we will reboot the server. Repeat this process for the columns on the left of the column of the last reboot (the left partition) until we do not have any more days on which to try and reboot. When there are no more days left to make a decision, we report the set of days to reboot and on all other days- we will decide to process the data.

2.4 Time Complexity

To create the results matrix (P), we must build a table of size n + 1 by n which takes $O(n^2)$ time: we will ignore populating some of these cell values, but this will not directly impact the asymptotic complexity of the algorithm. In addition to building the table, we will occasionally do a linear scan of a column to find its maximum value: this will take O(n) time which, again, does not directly impact the aymptotic complexity of the algorithm. Other operations should take constant time, so our algorithm runs with quadratic time complexity- $O(n^2)$.

3 Implementation

3.1 Code

Listing 1: "Ruby Implementation"

```
\# initialize-table will populate a 2D array (table) with an
   initial row of 0 values
  def initialize_table (given,
                                   can)
2
     table = Array.new(can.length + 1)
3
       (0...(can.length + 1)).each \{ |x| table [x] = Array.new(given.
4
        length) }
     (0...(given.length)).each \{ |x| table [0][x] = 0 \}
5
     return table
  end
7
  # output the structure of the table to the console
9
  def print_table table
10
     table.each do |x|
11
       if x != nil
^{12}
         rowLen = x.size
13
         x.each_with_index { | y, i |
14
           if (i = (rowLen - 1))
15
              str = "|\%5d|" \% y
16
              print str
17
            elsif(y = nil)
18
              print "|****"
19
           else
20
              str = "|\%5d" \% y
              print str
22
           end
23
24
       end
25
       puts
26
    end
27
```

```
end
28
  # return limiting factor (amount of data or server processing
30
   power)
   \mathbf{def} \min(\mathbf{x}, \mathbf{s})
31
     if x < s
32
       return x
33
     end
35
     return s
  end
37
38
  \# return the maximum value of a specific column in a table
39
   def column_max ( table, column )
40
     \max = -99999999
41
     (0...(column + 2)).each do |x|
42
        if table[x][column] != nil
43
          if table[x][column] > max
44
            \max = \text{table}[x][\text{column}]
45
          end
46
       end
^{47}
     end
48
49
     return max
50
  end
51
52
  \# process the data sets X (given) and S (can)
53
   def make_table ( given, can )
54
     table = initialize_table(given, can) \# init row of \theta s
55
     \# need one more row than columns (n + 1) rows
56
     can = [0] + can
57
58
     (0...(given.length)).each do |x|
59
        (1...(can.length + 1)).each do |s|
60
          # do not calculate min for lower diagonals
61
          \# cannot possibly process x<sub>-1</sub> with the power of s<sub>-2</sub>, nor x<sub>-2</sub>
62
            with s_{-}3
          if s - x < 2
63
64
            table[s][x] = min(given[x], can[s])
65
66
            if s == 1 \&\& x > 1
67
               table[s][x] \leftarrow column_max(table, x - s - 1)
68
            elsif x >= 1
69
               table[s][x] += table[s-1][x-1]
70
```

```
end
71
          end
72
       end
73
     end
     return table
75
   end
76
77
   \# Given a table and a column find the max in that column and
   # return the index of that value.
79
   def column_max_index( table, column )
     \max = -99999999
81
     index = 0
82
      (0...(column + 2)).each do |x|
83
        if table [x] [column] != nil
84
          if table[x][column] > max
85
            \max = \text{table}[x][\text{column}]
86
            index = x
87
          end
88
       end
     end
90
     return index
   end
92
   # Given a table find the days on which to reboot, such that
   # the the maximum amount of data is processed.
   # Return this in an array of days to reboot on.
96
   def trace_back(table)
     reboots = Array.new()
98
99
     column = table.length - 2
100
     column = column - column_max_index(table, column) - 1
101
102
     while column \geq -1
103
        reboots \ll (column + 1)
104
105
        if column = -1
106
          break
107
       end
108
109
       column = column - column_max_index(table, column) - 1
     end
111
     return reboots
112
   end
113
114
\# Our test case.
```

```
ourX = [10, 3, 1, 8, 6]
116
   ourS = [6, 4, 3, 2, 1]
117
118
   ####### MAIN ########
119
120
   # Make the table
121
   table = make_table(ourX, ourS)
122
   # output the table
   print_table table
124
   # output DP result
125
   puts "Max_amount_of_data_that_could_be_processed: _#{column_max(_
126
    table, \_table.length\_-\_2\_)}"
   \# output traceback
127
   print "To_get_this_max_reboot_on_day(s):_"
128
   days = trace_back(table)
129
   dayCount = days.size
130
   days.each_with_index { | day, i |
131
     if (i = dayCount - 1)
132
               "#\{day+1\}\n"
        print
133
     else
134
               \#\{day+1\},
        print
135
     end
136
```

3.2 Small Example

Given: X = 10, 3, 1, 8, 6 and S = 6, 4, 3, 2, 1Construct the table and identify the maximum cell value (19). Because the maximum value (19) is in row index 2, we know **we reboot on day number 3 only** (or the 2nd indexed day counting from 0).

-	10	3	1	8	6
-	0	0	0	0	0
6	6	3	7	15	16
4	_	9	4	11	<u>19</u>
3	_	-	10	7	14
2	_	_	-	12	9
1	-	-	-	-	13