# [CENG 315 All Sections] Algorithms

Dashboard / My courses / 571 - Computer Engineering / CENG 315 All Sections / November 7 - November 13 / THE3

**Description** 

**Submission view** 

# THF3

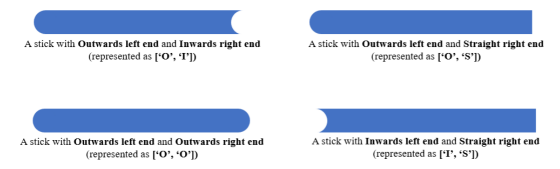
Available from: Friday, November 11, 2022, 11:59 AM Due date: Sunday, November 13, 2022, 11:59 AM

■ Requested files: the3.cpp, test.cpp, the3\_solution.cpp ( Download)

Type of work: 
Individual work

## Problem:

In this exam, you are given an array of sticks with two end points where each end point can be any of the following 3 types: Inwards End, Outwards End and Straight End. An illustration for some possible stick instances are given in the figure below.



Each stick has also "size" property. The size differs from 1 to 10. The size of each stick is specified in a different input array. Your task is to build the longest path by combining the sticks end to end. The rules of combination are given as follows:

- An Inwards end can be combined with an Outwards end only.
- An Outwards end can be combined with an Inwards end only.
- A Straight end can be combined with another Straight end only.
- The path can be started with any type of end. Similarly, it can be finished with any type of end.
- While building the path, you should **preserve the ordering of the sticks given in the input array.** That is; if stick A comes before stick B in the input array, then stick A can not come after stick B in the resulting path.
- You do not have to use all the sticks given in the input array.
- You should not reverse the sticks. That is, left and right ends of the stick should not be swapped.
- In order to obtain the same results with the answer key, please obey the rules given in "Implementation" part.



An example for stick combination

Please examine the examples below. Note that, each stick is defined with its left and right end types . "I" represents Inwards end, "O" represents Outwards end and "S" represents Straight end. For instance, ['I', 'S'] represents a stick starting with Inwards end and ending with Straight end.

# **Example IO:**

```
1) Given array arr = { {'I', 'S'}, {'O', 'I'}, {'S', 'O'} } and len = {1, 1, 1}:
   • the longest path is {'I', 'S} + {'S', 'O'}.
   o return value (i.e. max length) is 2 for each of three functions.
   o number of recursive calls is 4.
   o at memoization and dynamic programming, final mem array is:
         [[0, 0, 1],
         [1, 0, 1],
         [1, 2, 1]].
2) Given array arr = { {'I', 'S'}, {'O', 'I'}, {'S', 'O'} } and len = {1, 5, 2}:
   • the longest path is {'O', 'I'}.
   o return value (i.e. max length) is 5 for each of three functions.
   o number of recursive calls is 4.
  o at memoization and dynamic programming, final mem array is:
         [[0, 0, 1],
         [5, 0, 1],
         [5, 3, 1]].
3) Given array arr = { {'I', 'S'}, {'S', 'S'}, {'O', 'I'}, {'S', 'O'}, {'O', 'O'}, {'I', 'O'}, {'S',
• the longest path is {'I', 'S'} + {'S', 'S'} + {'S', 'O'} + {'I', 'O'}.
   o return value (i.e. max length) is 4 for each of three functions.
   o number of recursive calls is 32.
   o at memoization and dynamic programming, final mem array is:
         [[0, 0, 1],
         [0, 0, 2],
         [1, 0, 2],
         [1, 3, 2],
         [1, 3, 2],
         [1, 4, 2],
         [1, 4, 2]].
4) Given array arr = { {'I', 'S'}, {'S', 'S'}, {'O', 'I'}, {'S', 'O'}, {'O', 'O'}, {'I', 'O'}, {'S',
• the longest path is {'O', 'I'} + {'O', 'O'} + {'I', 'O'}.
   o return value (i.e. max length) is 16 for each of three functions.
   o number of recursive calls is 32.
   o at memoization and dynamic programming, final mem array is:
         [[0, 0, 5],
         [0, 0, 8],
         [3, 0, 8],
         [3, 9, 8],
         [3, 11, 8],
         [3, 16, 8],
         [3, 16, 8]].
5) Given array arr = { {'I', 'S'}, {'S', 'I'}, {'O', 'I'}, {'S', 'O'}, {'O', 'O'}, {'I', 'I'}, {'I', 'O'},
{'S', 'O'}, {'O', 'S'} } and len = {1, 1, 1, 1, 1, 1, 1, 1}:
   • the longest path is {'I', 'S'} + {'S', 'I'} + {'O', 'I'} + {'O', 'O'} + {'I', 'I'} + {'O', 'S'}.
  o return value (i.e. max length) is 6 for each of three functions.
   o number of recursive calls is 83.
   o at memoization and dynamic programming, final mem array is:
         [[0, 0, 1],
         [2, 0, 1],
         [3, 0, 1],
         [3, 2, 1],
         [3, 4, 1],
         [5, 4, 1],
```

```
[5, 5, 1],
          [5, 5, 1],
          [5, 5, 6]].
6) Given array arr = { {'I', 'S'}, {'S', 'I'}, {'O', 'I'}, {'S', 'O'}, {'O', 'O'}, {'I', 'O'}, {'I', 'S'}
} and len = {1, 1, 1, 1, 1, 1, 1}:
   o the longest path is:
      --> {'I', 'S'} + {'S', 'I'} + {'O', 'I'} + {'O', 'O'} + {'I', 'O'} + {'I', 'S'}.
   o return value (i.e. max length) is 6 for each of three functions.
   o number of recursive calls is 53.
   o at memoization and dynamic programming, final mem array is:
          [[0, 0, 1],
          [2, 0, 1],
          [3, 0, 1],
          [3, 2, 1],
          [3, 4, 1],
          [3, 5, 1],
          [3, 5, 6]] .
7) Given array arr = { {'I', 'S'}, {'S', 'I'}, {'O', 'I'}, {'S', 'O'}, {'O', 'O'}, {'I', 'O'}, {'S',
'O'}, {'O', 'S'} } and len = {9, 9, 7, 8, 7, 10, 10, 5}:
   the longest path is {'I', 'S'} + {'S', 'I'} + {'O', 'I'} + {'O', 'O'} + {'I', 'O'}.
   o return value (i.e. max length) is 42 for each of three functions.
   o number of recursive calls is 60.
   o at memoization and dynamic programming, final mem array is:
          [[0, 0, 9],
          [18, 0, 9],
          [25, 0, 9],
          [25, 17, 9],
          [25, 32, 9],
          [25, 42, 9],
          [25, 42, 9],
          [25, 42, 30]].
8) Given array arr = { {'I', 'S'}, {'I', 'I'}, {'O', 'I'}, {'S', 'O'}, {'S', 'I'}, {'O', 'O'}, {'I', 'S'},
{'S', 'O'}, {'S', 'S'}} and len = {1, 1, 1, 1, 1, 1, 1, 1, 1}:
   • there are 4 longest paths:
     --> {'I', 'S'} + {'S', 'I'} + {'O', 'O'} + {'I', 'S'} + {'S', 'O'} and
     --> {'I', 'S'} + {'S', 'I'} + {'O', 'O'} + {'I', 'S'} + {'S', 'S'} and
     --> {'I', 'I'} + {'O', 'I'} + {'O', 'O'} + {'I', 'S'} + {'S', 'O'} and
     --> {'I', 'I'} + {'O', 'I'} + {'O', 'O'} + {'I', 'S'} + {'S', 'S'}.
   • return value (i.e. max length) is 5 for each of three functions.
   o number of recursive calls is 60.
   o at memoization and dynamic programming, final mem array is:
          [[0, 0, 1],
          [1, 0, 1],
          [2, 0, 1],
          [2, 2, 1],
          [2, 2, 1],
          [2, 3, 1],
          [2, 3, 4],
          [2, 5, 4],
          [2, 5, 5]].
```

#### **Implementation:**

You will implement three different functions for three different solutions of that problem:

- Direct recursive implementation in recursive\_sln()
- Recursion with memoization in memoization\_sln()
- Dynamic programming in dp\_sln()

All three functions are expected to return the answer to the given problem which is the length of the longest path. Return only the max length value and nothing more.

The number of recursive calls that your recursive function makes should be counted. That number should be stored using the *int*&number\_of\_calls variable, which is the last parameter at the definition of the recursive\_sln(). Basically, the value of that variable should be incremented by one at each execution of the recursive\_sln() function. In order to accomplish that, the increment operation may be done at the first line of the function implementation, as already done in the function template given to you. So, do not change the first line of the recursive\_sln() function and do not manipulate the number\_of\_calls variable at anywhere else. Do not return that variable. Since it is passed by reference, its final value will be available for testing/grading without returning it. IMPORTANT: In order to obtain the same number\_of\_calls with the answer key, please use the following recurrence relation:

```
IF N == size-1

M(N) = max\{ M(n) \text{ where } n < N, M(i) + len(N) \text{ IF start}(N) \text{ MATCHES end}(i) \text{ where } i < N \}

ELSE

M(N) = max\{ M(j) \text{ IF end}(N) \text{ equals to end}(j), M(i) + len(N) \text{ IF start}(N) \text{ MATCHES end}(i) \}

where

i <= N-1 \text{ && } i > t \text{ FOR ALL t start}(N) \text{ matches end}(t)
j <= N-1 \text{ && } j > t \text{ FOR ALL t end}(N) \text{ equals to end}(t)
start(x) \text{ MATCHES end}(y) \text{ IFF } \{\{start(x) == 'l' \text{ && end}(y) == 'O\} \text{ OR } \{start(x) == 'l' \text{ OR } \{start(x) == 'l' \text{ or } l' \text{ or } l'
```

**CAUTION:** Please read this recurrence relation carefully. Put **break** statement(s) into the necessary places of your code to satisfy the above relation exactly. Also, use recurrence upto the last step which is the stopping case to end the recursion, that is: **IF** ... **THEN return len[0]**.

The *char\*\*& arr* variable is the parameter which passes the input array of sticks to your functions. **Do not modify that array!** Note that it is a 2D array where each element of it is an another array of size 2 representing a stick with 2 ends. That is, each inner array is in the form of [<left end type>, <right end type>] where the <left end type> and <right end type> are char variables ('I', 'O', or 'S') representing the left and right ends of the stick, respectively.

The *int\*& len* variable is the parameter which passes the sizes of sticks defined in *arr* array to your functions. **Do not modify that array too!**The size of the i<sup>th</sup> stick in the *arr* array is specified in the i<sup>th</sup> element of len array. Size is an integer value between 1 and 10.

At recursive\_sln() and memoization\_sln(), int i is intended to represent and pass indices of arr. While testing and grading, it will be initialized to sizeof(arr)-1 (i.e. the last index of the array). At dp\_sln(), instead of such a variable, directly the size of the arr is given via int size parameter.

For memoization and dynamic programming, you should use *int\*\*8 mem* variable (i.e. array), which is the last parameter at definitions of those functions, as **the array of memoized values**. For both *memoization\_sln()* and *dp\_sln()* functions, final values in the *mem* variable will be considered for grading. Note that it is a 2D array. Each inner array is structered as an array of size 3 representing the stick combination ending with an Inwards end, Outwards end and Straight end, respectively. While testing and grading, all the inner arrays of *mem* array will be initialized to all -1's. So, while implementing your functions, **you can assume that** *mem* **is an array of array of -1's. Do not return that variable/array.** 

The difference between *memoization\_sln()* and *dp\_sln()* functions is that the first one consists of top-down approach (recursive) and the other one includes bottom-up (iterative) approach.

Implement the functions in most efficient way.

#### Constraints:

Maximum array size will be 1000.

#### **Evaluation:**

- After your exam, black box evaluation will be carried out. You will get full points if
  - 1. your all three functions return the correct max length

- 2. your recursive\_sln() function makes the correct number of recursive calls
- 3. and you fill the *mem* array correctly, as stated.
- 4. you did not change the input arrays (the array of sticks and the length array).

#### Specifications:

- There are 3 tasks to be solved in 12 hours in this take home exam.
- You will implement your solutions in the3.cpp file.
- Do not change the first line of the3.cpp, which is #include "the3.h"
- <iostream>, <climits>, <cmath>, <cstdlib> are included in "the3.h" for your convenience.
- Do **not** change the arguments and return **types** of the functions **recursive\_sln()**, **memoization\_sln()** and **dp\_sln()** in the file **the3.cpp**. (You should change return **values**, on the other hand.)
- Do not include any other library or write include anywhere in your the3.cpp file (not even in comments).
- Do not write any helper method.

## Compilation:

- You are given test.cpp file to test your work on ODTÜClass or your locale. You can and you are encouraged to modify this file to add different test cases.
- If you want to test your work and see your outputs you can compile and run your work on your locale as:

```
>g++ test.cpp the3.cpp -Wall -std=c++11 -o test
> ./test
```

- You can test your **the3.cpp** on virtual lab environment. If you click **run**, your function will be compiled and executed with **test.cpp**. If you click **evaluate**, you will get a feedback for your current work and your work will be **temporarily** graded for **limited** number of inputs.
- The grade you see in lab is not your final grade, your code will be re-evaluated with completely different inputs after the exam.

The system has the following limits:

- a maximum execution time of 32 seconds
- a 192 MB maximum memory limit
- an execution file size of 1M.
- Solutions with longer running times will not be graded.
- If you are sure that your solution works in the expected complexity constrains but your evaluation fails due to limits in the lab environment, the constant factors may be the problem.

```
int recursive_sln(int i, char**& arr, int*& len, int &number_of_calls);
int memoization_sln(int i, char**& arr, int*& len, int**& mem);
int dp_sln(int size, char**& arr, int*& len, int**& mem);
```

# Requested files

the3.cpp

```
#include "the3.h"
 5
    int recursive_sln(int i, char**& arr, int*& len, int &number_of_calls) { //direct recursive
6
        number_of_calls+=1;
 8
        //your code here
9
        return 0; // this is a dummy return value. YOU SHOULD CHANGE THIS!
10
11
   }
12
13
14
15
    int memoization_sln(int i, char**& arr, int*& len, int**& mem) { //memoization
16
17
        //your code here
18
        return 0; // this is a dummy return value. YOU SHOULD CHANGE THIS!
19
20
21
   }
22
23
24
    int dp_sln(int size, char**& arr, int*& len, int**& mem) { //dynamic programming
25
26
        //your code here
27
        return \mathbf{0}; // this is a dummy return value. YOU SHOULD CHANGE THIS!
28
29
    }
30
31
```

test.cpp

```
// this file is for you for testing purposes, it won't be included in evaluation.
 3
    #include <iostream>
    #include <random>
    #include <ctime>
    #include <cstdlib>
 6
    #include "the3.h'
 9
    char getRandomEnd(){
         int r = rand()%3;
if (r == 0)
10
11
             return 'I':
12
13
         if (r == 1)
14
             return '0';
         return 'S';
15
16 }
17
    void randomArray(char**& array, int*& len, int size)
18
19
         array = new char* [size];
20
21
         len = new int[size];
22
         for (int i = 0; i < size; i++)
23
             char* stick = new char[2];
             char left = getRandomEnd();
25
             stick[0] = left;
26
             char right = getRandomEnd();
27
28
             stick[1] = right;
29
             array[i] = stick;
30
             len[i] = rand() \% 10 + 1;
31
32
    }
35
    void printArrayInLine(char** arr, int* len, int arraySize){
         std::cout << "[";
for(int i = 0; i < arraySize; i++){</pre>
36
37
             std::cout << "[" << arr[i][0] << ", " << arr[i][1] << "]";
38
39
             if (i == arraySize - 1){
40
                 continue;
41
42
             else{
43
                 std::cout << ", \n";
44
             }
45
         std::cout << "]" << std::endl;
46
47
         std::cout << "{";
48
         for(int i = 0; i < arraySize; i++) {
49
             std::cout << len[i] << ", if (i == arraySize - 1){
50
51
                 continue;
53
54
             else{
55
                 std::cout << ", \n";
56
57
         std::cout << "}" << std::endl;
58
    }
59
60
61
     void printMemInLine(int** arr, int arraySize){
         std::cout << "[";
63
         for(int i = 0; i < arraySize; i++){</pre>
64
             std::cout << "[" << arr[i][0] << ", " << arr[i][1] << ", " << arr[i][2] << "]";
65
66
             if (i == arraySize - 1){
                 continue;
67
68
             }
69
             else{
70
                 std::cout << ", \n";
71
72
73
         std::cout << "]" << std::endl;
74
    }
75
76
77
78
    void test(){
79
         clock_t begin, end;
80
         double duration;
81
         int max_length_rec;
         int max_length_mem;
83
         int max_length_dp;
84
85
                              // max 1000
         int size = 10;
86
87
         char** arr;
         int* len;
88
         randomArray(arr, len, size);
std::cout << "Array:" << std::endl;</pre>
89
90
```

```
91
          printArrayInLine(arr, size);
 92
 93
 94
                                 _____RECURSIVE IMPLEMENTATION:______" << std::endl;
 96
 97
          int number of calls rec = 0:
 98
 99
          if ((begin = clock()) ==-1)
              std::cerr << "clock error" << std::endl;</pre>
100
101
102
          max_length_rec = recursive_sln(size-1, arr, len, number_of_calls_rec);
103
104
          if ((end = clock() ) ==-1)
105
              std::cerr << "clock error" << std::endl;</pre>
106
          duration = ((double) end - begin) / CLOCKS_PER_SEC;
std::cout << "Duration: " << duration << " seconds." << std::endl;</pre>
107
108
109
          std::cout << "Max length: " << max_length_rec << std::endl;</pre>
110
111
          std::cout << "Number of recursive calls: " << number_of_calls_rec << std::endl;</pre>
112
113
          std::cout << "-----";
114
          std::cout << "\n" << std::endl;</pre>
115
116
117
          int** mem = new int*[size];
118
119
120
121
          std::cout << "_
                                               ___MEMOIZATION:___
                                                                            _____" << std::endl;
122
123
          for(int i = 0; i < size; i++) {
124
              mem[i] = new int[3];
              for (int j = 0; j < 3; j++)
125
126
                  mem[i][j] = -1;
127
          }
128
129
130
          if ((begin = clock() ) ==-1)
131
              std::cerr << "clock error" << std::endl;</pre>
132
133
          max_length_mem = memoization_sln(size-1, arr, len, mem);
134
          if ((end = clock() ) ==-1)
              std::cerr << "clock error" << std::endl;</pre>
135
136
          duration = ((double) end - begin) / CLOCKS_PER_SEC;
std::cout << "Duration: " << duration << " seconds." << std::endl;</pre>
137
138
139
          std::cout << "Max length: " << max_length_mem << std::endl;
std::cout << "Final mem: " << std::endl;</pre>
140
141
142
          printMemInLine(mem, size);
143
144
          std::cout << "-----
          std::cout << "\n" << std::endl;</pre>
145
146
147
148
149
150
          std::cout << "_____DYNAMIC PROGRAMMING:______" << std::endl;
151
152
          for(int i = 0; i < size; i++)
              for (int j = 0; j < 3; j++)
153
154
                  mem[i][j] = -1;
155
156
157
          if ((begin = clock()) ==-1)
              std::cerr << "clock error" << std::endl;</pre>
158
159
160
          max_length_dp = dp_sln(size, arr, len, mem);
161
162
          if ((end = clock() ) ==-1)
163
              std::cerr << "clock error" << std::endl;</pre>
164
          duration = ((double) end - begin) / CLOCKS_PER_SEC;
std::cout << "Duration: " << duration << " seconds." << std::endl;</pre>
165
166
167
          std::cout << "Max length: " << max_length_dp << std::endl;</pre>
168
          std::cout << "Final mem: " << std::endl;
169
170
          printMemInLine(mem, size);
171
172
          std::cout << "-----";
          std::cout << "\n" << std::endl;
173
174
175
     }
176
177
      int main()
178
     {
179
          srandom(time(0));
180
          test();
181
          return 0
```

182 } 183

the3\_solution.cpp

```
1
         #include "the3.h"
  3
          int recursive_sln(int i, char**& arr, int*& len, int &number_of_calls){ //direct recursive
                   number_of_calls+=1;
  6
                   if (i == 0)
  8
                            return len[0];
  9
10
11
                   int x = 0, y = 0;
12
                   int current_call = number_of_calls;
13
14
15
                   // definitely not use arr[i]
                  for (int j = i-1; j >= 0; j--) {
    if (current_call == 1) {
16
17
                                     int temp = recursive_sln(j, arr, len, number_of_calls);
18
19
                                     x = temp > x ? temp : x;
20
21
                              else if (arr[j][1] == arr[i][1]) {
22
                                     x = recursive_sln(j, arr, len, number_of_calls);
23
24
                              }
25
                  }
26
                   // definitely use arr[i]
27
                  for (int j = i-1; j >= 0; j--)
    if ((arr[i][0] == 'I' && arr[j][1] == '0') ||
        (arr[i][0] == '0' && arr[j][1] == 'I') ||
        (arr[i][0] == 'S' && arr[j][1] == 'S')) {
28
29
30
31
32
                                     y = recursive_sln(j, arr, len, number_of_calls);
                            }
35
                  y += len[i];
36
37
                   if (x > y)
38
                            return x;
39
                   return y;
40
41
         }
42
43
44
45
          int memoization_sln(int i, char**& arr, int*& len, int**& mem){ //memoization
46
47
                   // mem[i][0] represents terminating by 'I'
48
                   // mem[i][1] represents terminating by '0'
                   \label{eq:continuity} \ensuremath{\mbox{// mem[i][2] represents terminating by 'S'}} \ensuremath{\mbox{// mem[i][2]}} \ensuremath{\mbox{represents terminating by 'S'}} \ensuremath{\mbox{/- mem[i][2]}} \ensuremath{\mbox{represents terminating by 'S'}} \ensuremath{\mbox{/- mem[i][2]}} \ensuremath{\mbox{/- mem[i][2]}} \ensuremath{\mbox{represents terminating by 'S'}} \ensuremath{\mbox{/- mem[i][2]}} \ensuremath{\mbox{/- mem[i]
49
50
51
                   if (i == 0) {
52
                            if (arr[0][1] == 'I') {
53
                                     mem[0][0] = len[0];
54
                                     mem[0][1] = 0;
                                     \mathsf{mem}[0][2] = 0;
55
56
57
                            else if (arr[0][1] == '0') {
                                     mem[0][1] = len[0];
mem[0][0] = 0;
58
59
60
                                     mem[0][2] = 0;
61
62
                            else {
63
                                     mem[0][2] = len[0];
64
                                     mem[0][0] = 0;
                                     mem[0][1] = 0;
65
66
                            }
67
                  }
68
                   else {
69
                            if (mem[i - 1][0] == -1 \mid | mem[i - 1][1] == -1 \mid | mem[i - 1][2] == -1)
70
                                     memoization_sln(i - 1, arr, len, mem);
71
                            mem[i][0] = mem[i-1][0];
                            mem[i][1] = mem[i-1][1];
72
73
                            mem[i][2] = mem[i-1][2];
74
75
                            // starts with what?
76
                            int update:
                            if (arr[i][0] == 'I')
77
                            update = mem[i-1][1] + len[i];
else if (arr[i][0] == '0')
78
79
80
                                     update = mem[i-1][0] + len[i];
81
                                     update = mem[i-1][2] + len[i];
83
84
                            // ends with what?
                            if (arr[i][1] == 'I')
  mem[i][0] = mem[i][0] > update ? mem[i][0] : update;
85
86
87
                            else if (arr[i][1] == '0')
                                     mem[i][1] = mem[i][1] > update ? mem[i][1] : update;
88
89
90
                                     mem[i][2] = mem[i][2] > update ? mem[i][2] : update;
```

```
91
 92
 93
 94
          int max = mem[i][0] > mem[i][1] ? mem[i][0] : mem[i][1];
          max = max > mem[i][2] ? max : mem[i][2];
 96
          return max;
 97
     }
 98
 99
100
101
      int dp_sln(int size, char**& arr, int*& len, int**& mem){ //memoization
102
103
          // mem[i][0] represents terminating by 'I'
104
          // mem[i][1] represents terminating by '0'
105
          // mem[i][2] represents terminating by 'S'
106
          mem[0][0] = 0;
107
          mem[0][1] = 0;
108
109
          mem[0][2] = 0;
110
111
          if (arr[0][1] == 'I')
          mem[0][0] = len[0];
else if (arr[0][1] == '0')
112
113
114
              mem[0][1] = len[0];
115
          else
              mem[0][2] = len[0];
116
117
118
          for (int i = 1; i < size; i++){
119
               // first initialize with the previous ones
              mem[i][0] = mem[i-1][0];
mem[i][1] = mem[i-1][1];
120
121
122
              mem[i][2] = mem[i-1][2];
123
124
              // starts with what?
125
              int update;
              if (arr[i][0] == 'I')
126
              update = mem[i-1][1] + len[i];
else if (arr[i][0] == '0')
127
128
                   update = mem[i-1][0] + len[i];
129
130
              else
131
                   update = mem[i-1][2] + len[i];
132
133
               // ends with what?
134
              if (arr[i][1] == 'I')
              mem[i][0] = mem[i][0] > update ? mem[i][0] : update;
else if (arr[i][1] == '0')
135
136
                   mem[i][1] = mem[i][1] > update ? mem[i][1] : update;
137
              else
138
139
                   mem[i][2] = mem[i][2] > update ? mem[i][2] : update;
140
          }
141
142
          int max = mem[size-1][0] > mem[size-1][1] ? mem[size-1][0] : mem[size-1][1];
143
          max = max > mem[size-1][2] ? max : mem[size-1][2];
144
          return max:
145
146
     }
147
148
149
150
```

**VPL** 

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