Algo avancée TD5

8 avril 2018

1 Sous-suite ascendante

1.1 Question 1

— cas d'arrêt :

$$i\geqslant n$$
: plus d'élément $\underset{\rightarrow 0}{\overset{}{ ext{d}}}$

— si i < n et T(i+1) < m

$$\implies T(i+1) \notin SSA$$

 \implies on continue avec T(i+2) \implies LSSA(i,m) = LSSA(i+1,m)

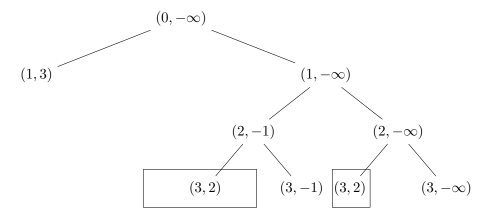
— si i < n et $T(i+1) \geqslant n$:

$$\max \begin{cases} T(i+1) \in SSA \implies LSSA(i,m) = LSSA(i+1,T(i+1)) + 1 \\ T(i+1) \notin SSA \implies LSSA(i,m) = LSSA(i+1,m) \end{cases}$$

1.2 Question 2

$$LSSA(0, -\infty)$$

1.3 Question 3



1.4 Question 4

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1: tableau L initialisé à -1
 2: function LSSA_MEMO(i, j)
      if L(i,j) == -1 then
         if i = n then
 4:
             L(i,j)=0
 5:
         else if T(i+1) < T(j) then
 6:
             L(i,j) = LSSA\_memo(i+1,j)
 7:
 8:
          {f else}
             L(i,j) = Max[LSSA\_memo(i+1,j), 1 + LSSA\_memo(i+1,i+1)]
 9:
         end if
10:
      end if
11:
      return L(i, j)
12:
13: end function
```