	UNIVERSITÉ
-St	Grenoble
20	Alpes

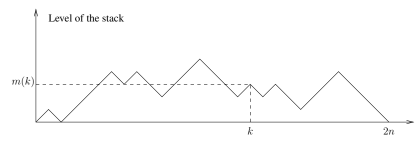


1

UE Mathematics for Computer Science

Exercises in combinatorics

Consider a stack with the two primitives *push* and *pop*. An execution of a program consists in n operations *push* and n *pop* which could be interleaved. The execution is represented by a *mountain*, the function m(k) that gives the level of the stack after k operations.

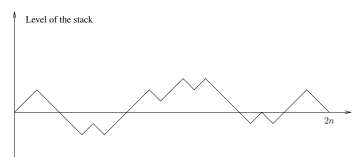


Denote by M_n the number of *mountains* with *n* push (up-stroke) and *n* pop (down-stroke) operations and set $M_0 = 1$.

Question 1 : Small *n* cases

For n = 1, 2, 3 give the possible *mountains* and deduce M_1, M_2, M_3 .

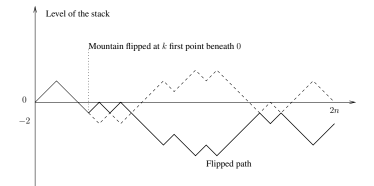
An extended *mountain* of length 2n with n up-strockes and n down-strockes allows to be under the sea level (bad mountains):



Question 2 : Extended mountains

Compute the number of extended mountains with length 2n.

The flip operation consists in exchanging all the slopes after the first passage below 0:



Question 3 : Flipped mountains

Show that the set of bad *mountains* is in bijection with the set of *mountains* with n - 1 up-strokes and n + 1 down-strokes.

Question 4 : Computation

Prove that

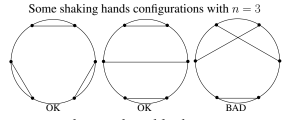
$$M_n = \frac{1}{n+1} \binom{2n}{n} = \frac{2n!}{(n+1)!n!}.$$
(1)

Question 5 : Recurrence relation

Show directly on mountain diagrams that the M_n numbers satisfy the recurrence equation:

$$M_n = M_0 M_{n-1} + M_1 M_{n-2} + \dots + M_{n-1} M_0.$$
⁽²⁾

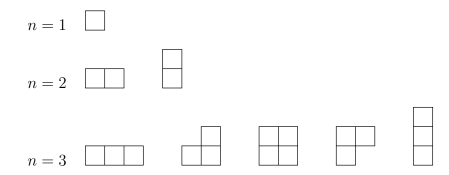
Question 6 : Shake hands



Suppose that 2n persons are seated around a table, how many ways could they shake hands without crossing ?

Question 7 : Circuits

Circuits with perimeter 2n + 2



How many shapes of circuits could be done with 2n + 2 unit segments ?