

only gets called by lad-fibonice; (1) The total number of function calls for bud-fibonacci(n) is therefore the Sum of the Fibracia sequence to N, plus the (N-1)th term. And the sum Of the first in numbers of the Fibonacci sequence is the (1+2)th term -1.

The only exception is

bed-fibonacci'(0), be can wit

bad - fibonacci (2)

bud - fibonacio (1) 13

bad - fibunacco (6) &

bad-fibracci(2)

bad-fibracci(2)

bad-fibracci(3)

bad-fibracci(1)

bad-fibracci(1)

bad-fibracci(1)

bad-fibracci(0)