

Algorithms and mosquitoes

Erik Orsenna

Time scale and mutations

In the relationship between men and mosquitoes, the difference between the different time scales is playing a major role. In a 100 year period, four human generations and up to one hundred generations of mosquitos come and go. Mosquitoes can adjust much faster than men to their environment and its mutations.

From a maximum value to a range of numbers: the "individual sacrifice" of the mosquito to serve collective survival.

When Man reflects on himself, he thinks in absolute terms without taking into account the different ranges of magnitude. A mosquito's strategy of life is the opposite. The mosquito is small, feeds on anything, lives anywhere, spends very little energy and is resigned to have a very short life. On the four same four issues - food, home, energy and life expectancy, man has it all wrong, if he wants to adjust to his environment. There is no point rushing through life, death will come in due time.