

Mathematics to improve running

May 15 2014

How can runners improve their performance, weight and fitness? Amandine Aftalion from the Mathematics Laboratory in Versailles (CNRS/University of Versailles-Saint-Quentin-en-Yvelines) and Frédéric Bonnans from the Center of Applied Mathematics (CNRS/Inria/École polytechnique) have produced a mathematical model to optimize running, which could lead to personal e-coaching customized to each individual's physiological state. It also confirms a well-known fact in the sports community: runners who vary their speed spend their energy better and thus run longer. Mathematics gives them the opportunity to switch from simple statistical tools to personalized sporting advice. This work, available on HAL, will be presented in Toulouse on May 16th, 2014, at the Futurapolis international meeting in which CNRS is a partner. It will also be published in the journal SIAM J.Applied Mathematics.

This mathematical model provides a system of differential equations connecting speed, acceleration, propulsion forces and friction, as well as [runners'](#) energy, including maximal oxygen uptake ($VO_{2\max}$) and anaerobic energy. This system is coupled with initial conditions (zero speed and fixed amount of energy), and constraints: energy and propulsion force must be positive (runners cannot go back). Using this model, researchers are able to predict the optimal running strategy throughout the race, including the optimal speed and energy spent from the start. Their main result shows that by varying their speed, runners spend less energy and thus run longer. Moreover, by comparing these results with those of professional athletes, the authors can also specify which [physiological parameters](#) runners must improve by answering the

following questions for example: what results would a champion achieve with the weight and [maximal oxygen consumption](#) of an amateur runner? Which parameters can amateur athletes improve to get closer to the results of a champion? Should it be their [maximal oxygen uptake](#) or anaerobic [energy](#)?

The applications of this model target two categories of individuals. In the case of "semi-professionals" runners who do not have the opportunity to work with a coach or for physical training purposes in schools, researchers hope to develop a software that could act as a personal e-coach by indicating which physiological parameters need improving and by implementing racing strategies based on instantaneous velocity. On the other hand, the system of equations, which can be adapted to all variables of interest to athletes (and not just speed), could enable occasional runners to find out the exact number of calories lost during a race (and not a simple average as with today's available tools) in order to improve weight loss.

The researchers are now taking into account new parameters such as altitude or wind effect to improve their [mathematical model](#), so that it can be applied to other sports such as cycling, swimming or canoeing.

More information: "Optimization of running strategies based on anaerobic energy and variations of velocity." A. Aftalion et F. Bonnans. To appear in *SIAM J. Applied Mathematics*. Available online: hal.inria.fr/hal-00851182

Provided by CNRS

Citation: Mathematics to improve running (2014, May 15) retrieved 23 April 2024 from <https://medicalxpress.com/news/2014-05-mathematics.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.