Complexity in discrete-time population models: other bifurcation diagrams are possible

Eduardo Liz
Dpto. Matemática Aplicada II, Escuela de Ingeniería de Telecomunicación
Universidad de Vigo, Campus Universitario, 36310 Vigo (Spain)
email: eliz@dma.uvigo.es
URL: http://www.dma.uvigo.es/~eliz/

It is well-known that simple deterministic models governed by one-dimensional maps can display chaotic behavior. Pioneering work in this direction has been made based on discrete-time population models with over-compensatory growth, where increasing the growth rate leads to a period-doubling bifurcation route to chaos which is represented by usual bifurcation diagrams [8].

In many population models, it is more interesting the response of population abundance to changes in other parameters, such as harvesting effort in exploited populations or culling intensity in the control of plagues. Managers can control these parameters at some extent, searching for desirable outcomes (for example, a maximum sustainable yield in exploited populations, or preventing the risk of extinction in endangered species). It has been observed that an increasing mortality rate may give rise to new phenomena, sometimes counterintuitive, such as sudden collapses [5, 10], stability switches [2, 6], and the hydra effect (a population increasing in response to an increase in its per-capita mortality rate) [1, 4, 6].

In this talk, we review these phenomena in simple population models subject to different harvest strategies, and we highlight the importance of several often underestimated issues that are crucial for management, such as census timing [4], intervention time [3, 9], and carry-over effects [7, 9].

Keywords: population dynamics, bifurcation, stability, overcompensation

Acknowledgements

This research was supported by Ministerio de Economía y Competitividad under grant MTM2013–43404–P with the participation of FEDER.

References