

## Non-random growth processes.

In Hastings-Levitov growth model the choice of the successive angles is random. The aim of this internship is to investigate the case when the choice is deterministic, though almost random due to the sensitivity in the initial condition, such as for example a rotation by an irrational number or intermittent dynamics. This investigation will involve some computer experiments.

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Reference: Rohde, Zinsmeister: Some remarks on Laplacian growth, Topology and Applications 2004 (reprint available on <http://www.univ-orleans/MAPMO/membres/zins>).

Location: Orleans.