Attracting Herman rings for Hénon Dynamics



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Abstract

Very recently, attracting Herman rings for Hénon maps are discovered by Raphael Krikorian.

Xavier Buff found that Herman rings exist for Hénon maps for real parameters.

These are first examples of Herman rings for Hénon maps with a proof (not published yet).

While waiting for their papers, let us observe the phenomena by means of computer graphics.

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parameters

1. Hénon map

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Hénon map and Fatou set

Hénon map is an automorphism $f : \mathbb{C}^2 \to \mathbb{C}^2$ defined by

$$f(x,y) = (x^2 + c + by, x).$$

A point $p \in \mathbb{C}^2$ is a point of the **forward Fatou set** F_f^+ if there exists an open neighborhood U of p on which the sequence $\{f^n\}_{n\in\mathbb{N}}$ forms a normal family of holomorphic mappings from Uto \mathbb{C}^2 .

Dissipative Hénon map

In the Hénon map case, Bedford and Smilie [BS2] proved :

THEOREM (Bedford-Smilie, 1991) Suppose that f is dissipative, and $f(\Omega) = \Omega$ is an invariant Fatou component satisfying $\overline{\{f^n(p) : n \ge 0\}} \subset \Omega$ for some $p \in \Omega$. Then one of the following occurs:

- 1. Ω = basin of an attracting fixed point, and $\Omega \cong \mathbb{C}^2$.
- 2. Ω = basin of a rotational disk, and $\Omega \cong \mathbb{D} \times \mathbb{C}$.
- 3. Ω = basin of a rotational annulus, and $\Omega \cong \mathbb{A} \times \mathbb{C}$.

REM. Existence of case 3 was an open problem until fev., 2024. REM. Existence of parabolic basins is proved by T. Ueda (1986, 1991).

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Parameter space

Our Hénon map has two complex parameters, $(c, b) \in \mathbb{C}^2$.



This is a real slice with coordinates (c, b).

Parameter values for which attracting periodic points (of period up to 5) exist are plotted.

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c-slice



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2. Krikorian's Herman ring

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Krikorian's Herman ring



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b-slice and c-slice passing the Krikorian's parameter



c = -0.1138145366 + 0.2283022835i,

b = 0.4634460910 - 0.855698503i.

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Unstable manifold of a saddle of period 3 and 1



zoom im



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Green's function on unstable manifold



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Saddle drop



Slice



3. Buff's Herman ring

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Buff's Herman ring for real parameters



unstable manifold and real parameter space



saddle drop picture (c-slice)



saddle drop picture (b-slice)



unstable manifold and Herman ring





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Slice



4. Herman ring for real parameters

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unstable manifold and Herman ring



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saddle drop picture (real-slice)



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saddle drop picture (real-slice)



etc.



Thank you.



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References

[BS1] E. Bedford and J. Smilie. Polynomial diffeomorphisms of \mathbb{C}^2 : currents, equilibrium measures and hyperbolicity. Invent. Math. **103**(1991), 69-99. [BS2] E.Bedford and J. Smilie. Polynomial diffeomorphisms of \mathbb{C}^2 . II : stable manifolds and recurrence. J. Amer. Math. Soc. **4**(1991), no. 4, 657-679. [BSU] E.Bedford, J. Smilie, T. Ueda. Semi-parabolic Bifurcations in Complex Dimension Two. Commun. Math. Phys. Published online: 30 January 2017.