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# FC Product : Discrete Fractional Chaotic Signal Software

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Available at: <https://works.bepress.com/gcwu/11/>

## FC Product: Fractional Chaotic Signal Software

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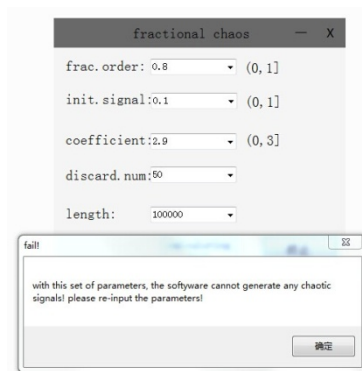
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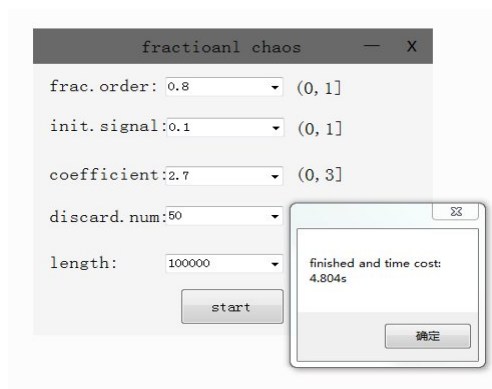
### Introduction

一、 The software can distinguish the chaotic state with the input chaotic coefficient, fractional order and initial signal



User interface

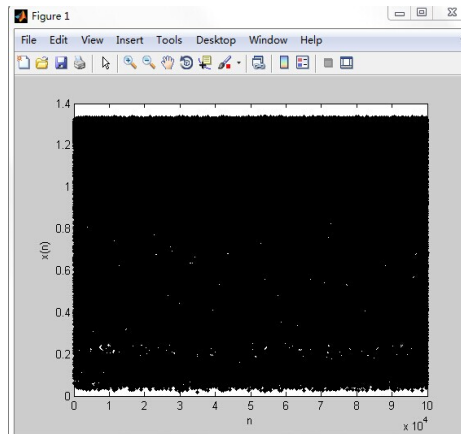
二、 The software can generate a signal whose length can reach  $10^5$  only within five seconds



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**The generated chaotic signals illustrated by Matlab**

This product is designed based on algorithms in [1-4]. More information and FC products can be found on the webpage: <http://item.taobao.com/item.htm?id=41620147630>

### References

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- [4] G.C. Wu, D. Baleanu, S.D. Zeng, Discrete chaos in fractional sine and standard maps, *Physics Letters A* 378 (2014) 484–487.
- [5] G.C. Wu, D. Baleanu, Discrete fractional logistic map and its chaos, *Nonlinear Dynamics*, 75 (2014) 283-287.