

sci.fractals: Re: Works fine!

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Source: <http://sci.tech-archive.net/Archive/sci.fractals/2004-06/0030.html>

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Date: 06/02/04

Date: Wed, 2 Jun 2004 18:25:55 -0000

> *I've never been sure whether to allow an IFS to incorporate only a
> single function, or if there's any interesting attractors generated by
> such. However, a lot of functions converge on a single point. (Others
> converge to multiple points, depending on where you start, or to orbits
> – hence the various classes of basin fractals.)*

Well, one point "xerox" method :

<http://members.chello.se/solgrop/Fractalus/Pentaspin.jpg>

Fractal? It's got the features "Structure at any scale" and a 1*1*1 . . .
"Self- simulation" and these are as far as i know the definitions for a
fractal structure.

> *I think I can use my polar mode code to plot this. I'll give it a try
> when I've got some spare time.*

I hope you get the time, it would be nice to see this.

SunCode.