My Fractal Tool
Masayoshi Iwai
Academy of Recreational Mathematics, Japan (ARM, Japan)

Although "Mandelbrot set" and "IFS code" are conventional methods for generating fractal patterns, they are too artificial.

I wanted to draw realistic and funny fractal patterns easily, and succeeded in designing a convenient tool for generating fractal patterns from graphics files on a PC.

The outline of the program will be explained with several examples.