## VERSION 2.3 (August 4, 1995)

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added 10 fractal types (5 polynomial, 5 transcendental) moved CFG file conversion routines to a separate program CFG is now a "fat binary" condensed fractal parameter dialog boxes convert most internal data structures to native PowerPC alignment alter background code to make it more responsive to the user

## VERSION 2.21 (May 23, 1994)

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converted interpolation method for direct color to use integer math resulting in MAJOR speed increases for 68K machines; the conversion also fixed some serious interpolation bugs, the resulting fractals appear much better

increased the speed of Random Walk fractals by decreasing the maximum circle size to +30 pixels

possibly increased speed (but no way to check) of Quadras (040's) with FPU by using special truncation routines (provided by Apple) for coersion of double to long

fixed some problems with color conversion; for indirect systems, created a GDevice so that we can control the inverse color table (for Color2Index() calls); for direct systems, removed the Index2Color() calls and instead read directly from color table

## VERSION 2.2 (May 20, 1994)

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PowerMac version ships

use SetCPixel() with PowerMacs - speeds up their direct color by 20% over 68K method (using SetCPixel() with 68K slows 68K down by almost 20%)

file compatibility between 680x0 and PowerMac versions fixed bug that could cause CFG to crash during timing tests changed timing test to work on fixed length interval

unregistered version now sports 30 day trial time instead of crippling the graphics save

reworked preferences dialog box; divided preferences into 3 sections, two program specific and one window specific

updated save dialog boxes to include check boxes for preferences items fixed scrolling bug introduced in the single line copy bug fix

option for PowerMacs to use interpolation for direct color Rainbow Palette since HSV2RGB() is a dog on PowerMac systems

#### VERSION 2.12 (May 7, 1994)

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fixed a bug that could have prevented CFG from processing 'fraG' A.E. corrected version number for Apple Events

# VERSION 2.11 (April 29, 1994)

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fixed bug that could cause a crash when depth of open fractal changed fixed bug in line by line updating

## VERSION 2.1 (April 16, 1994)

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Corrects mapped colors (4 and 8 bit)
'clut' and 'pltt' resources used a palettes
Scripting (Frontier & AppleScript)
Menu Sharing (Frontier)
Quick Scripts (Frontier)
Support for System 7 file system
Floating point display precision
Size menu modification
Registration form included with package
Copy only a single line on line by line updates

### VERSION 2.01 (November 30, 1992)

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Corrects interpolation problem for custom palettes when using direct color devices (16 and 24-bit color).

VERSION 2.0 (September 28, 1992)

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Initial release.