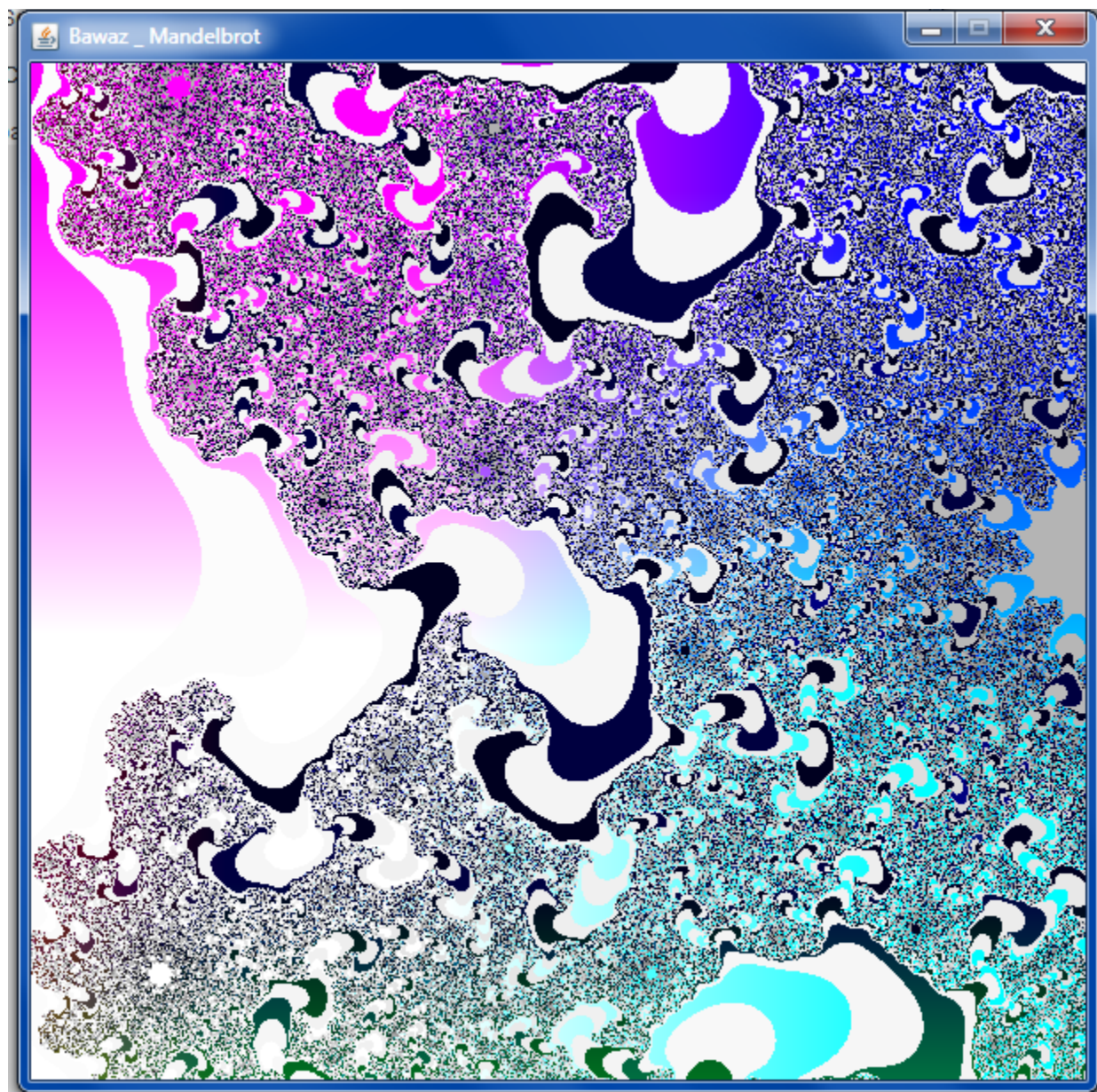


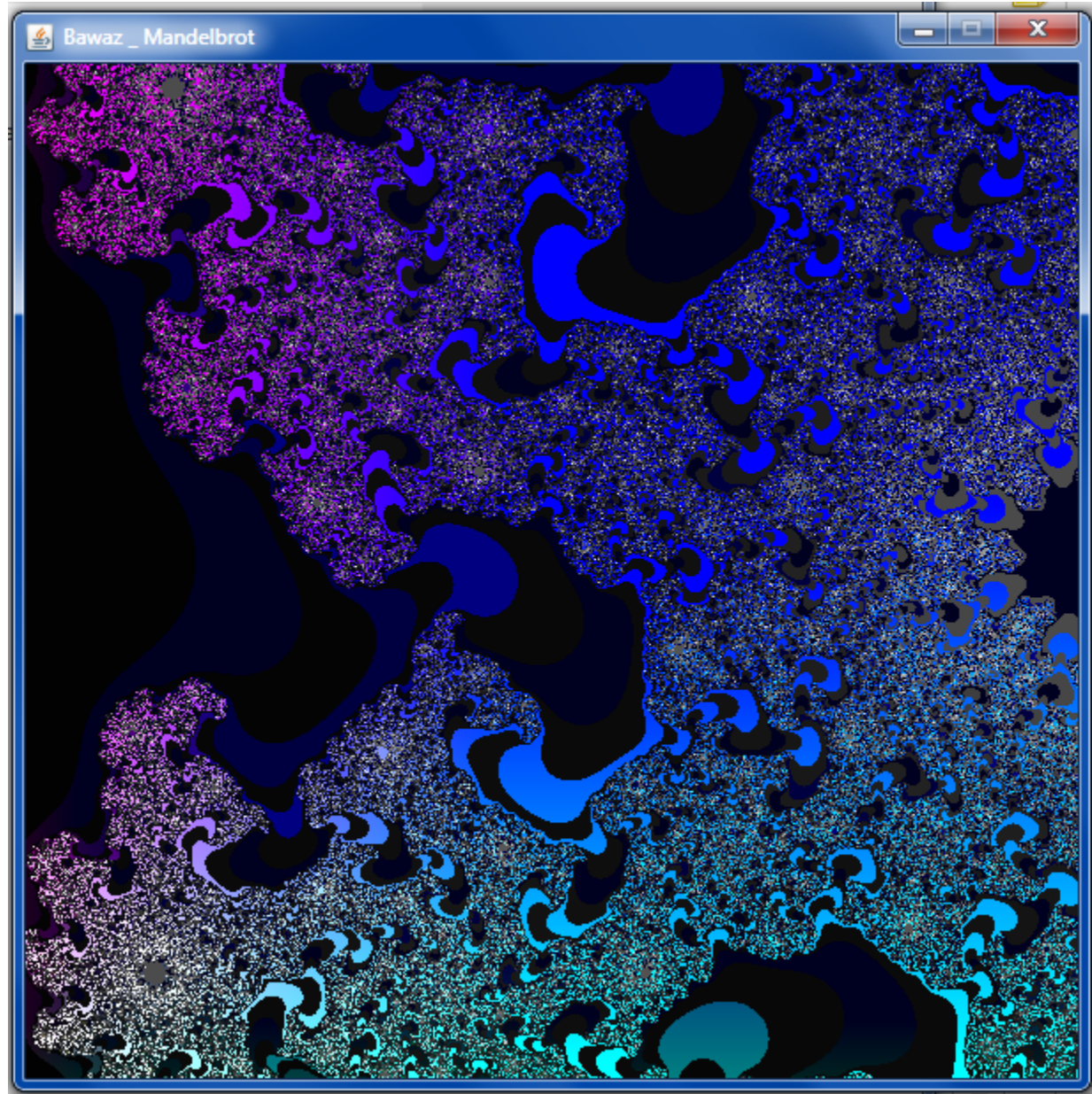
Choose FractalArt: Mandelbrot Magnification(M): 1 Exponent(M): 7 UseDifferencesOnly Start >

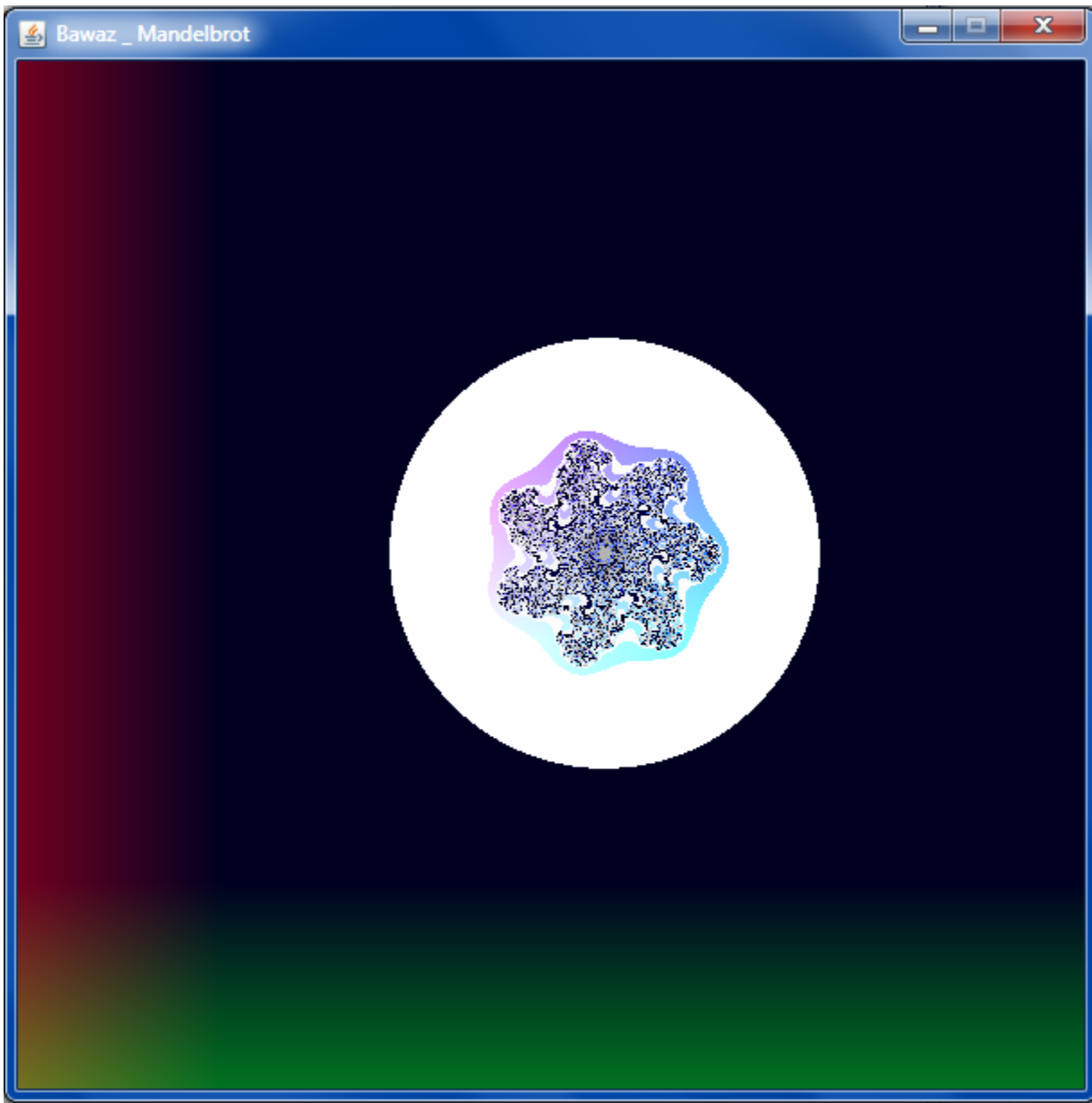
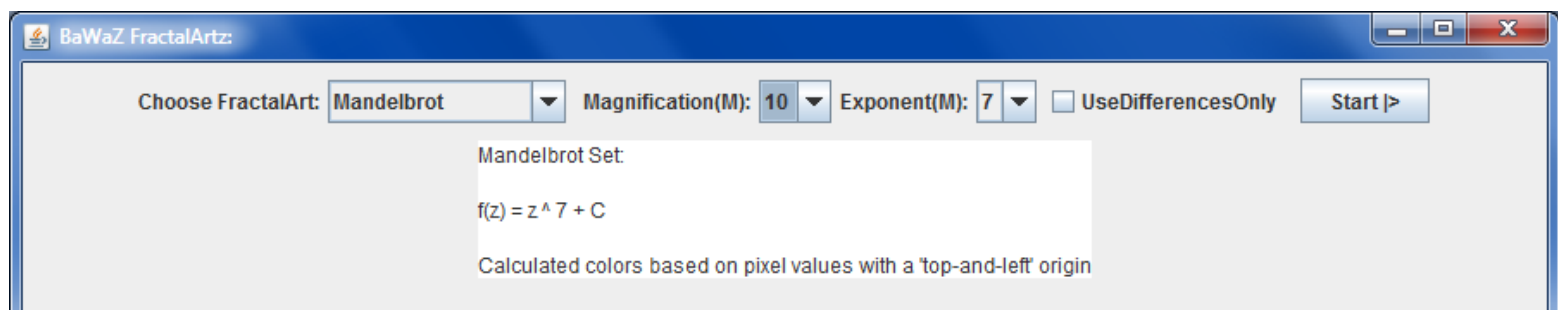
Mandelbrot Set:

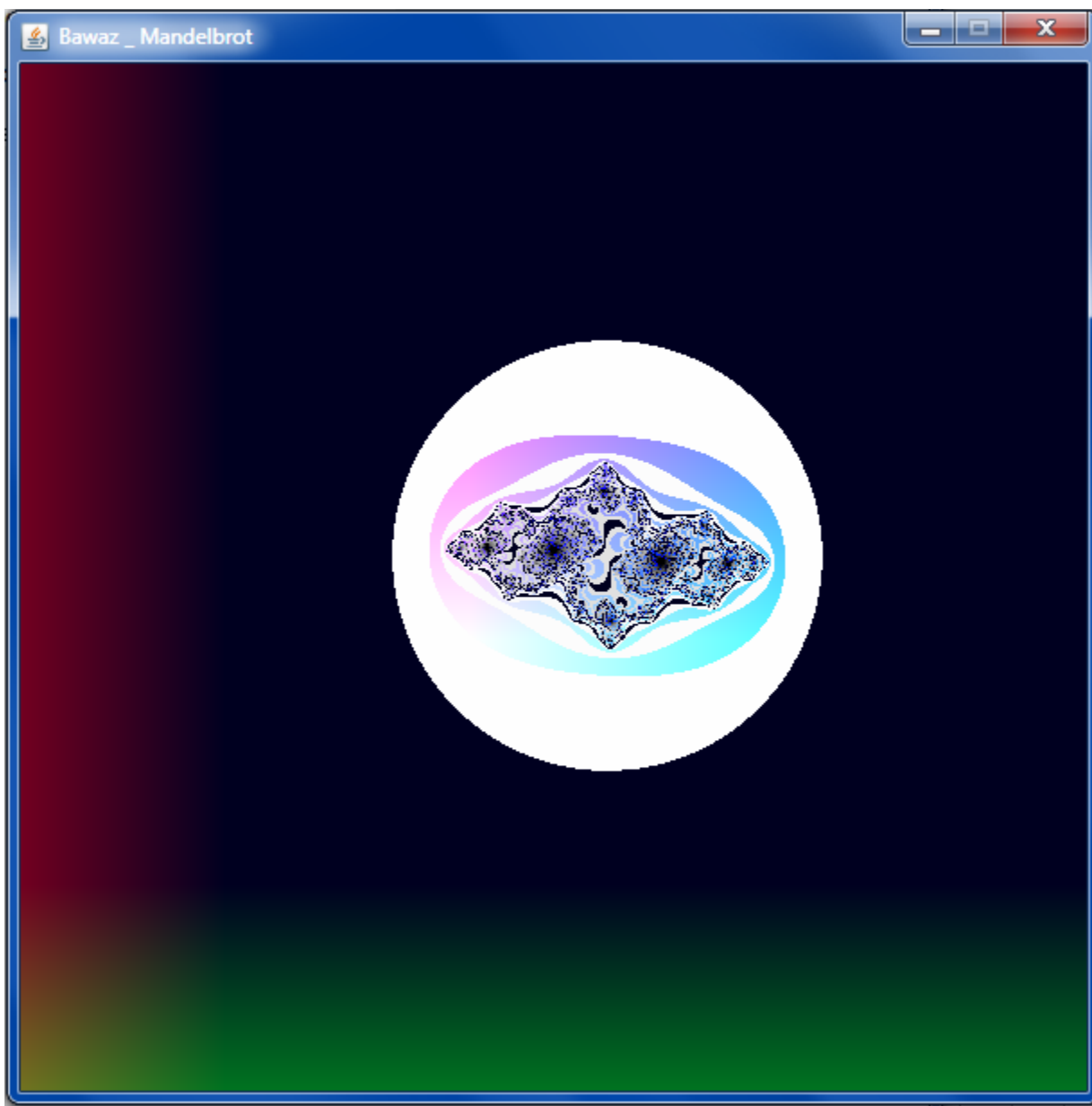
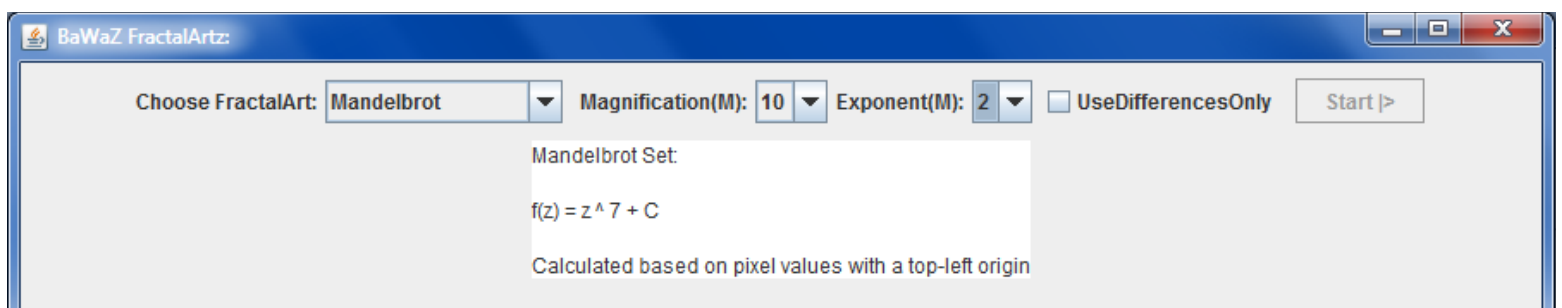
$$f(z) = z^7 + C$$

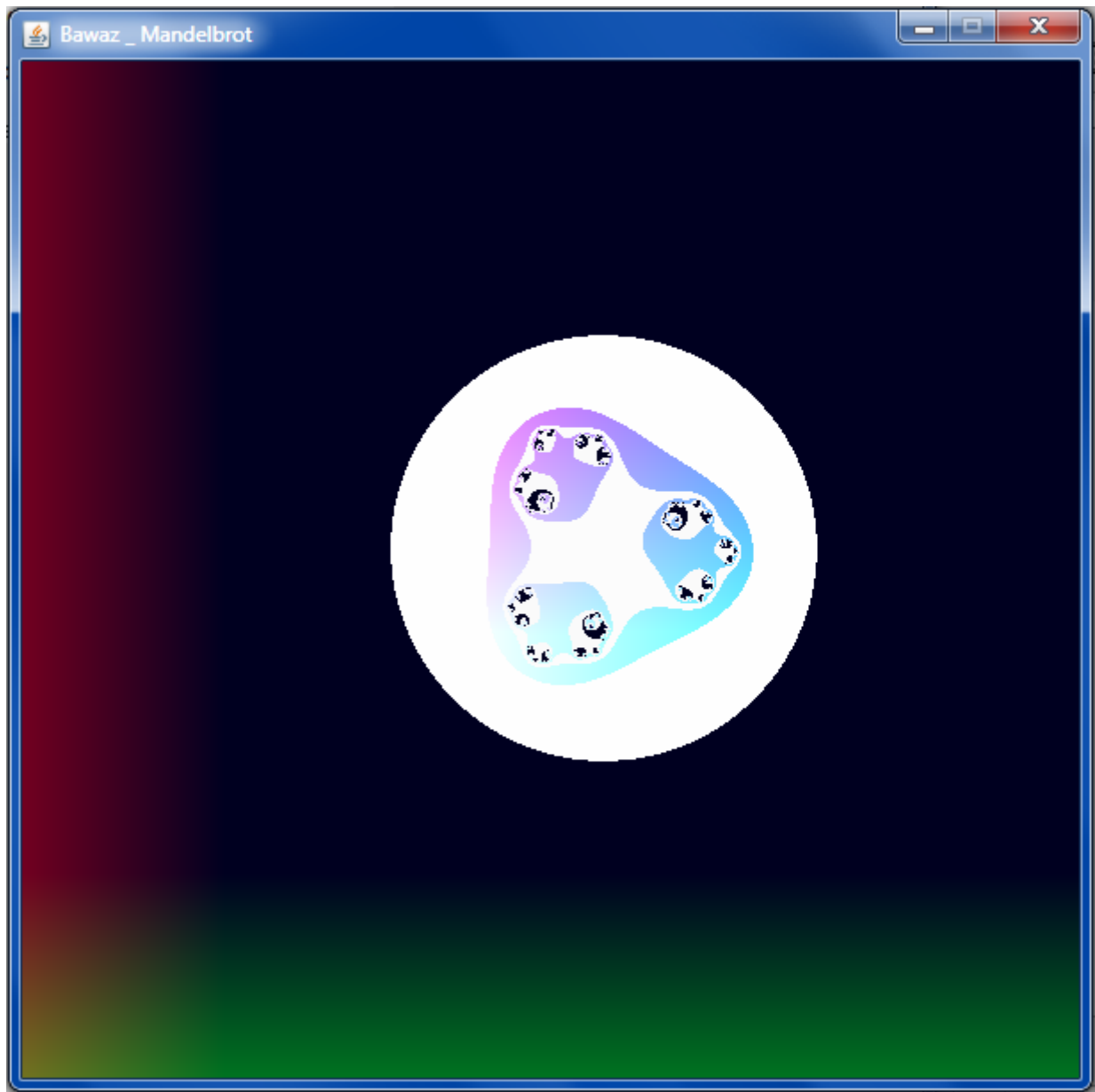
Calculated colors based on pixel values with a 'top-and-left' origin

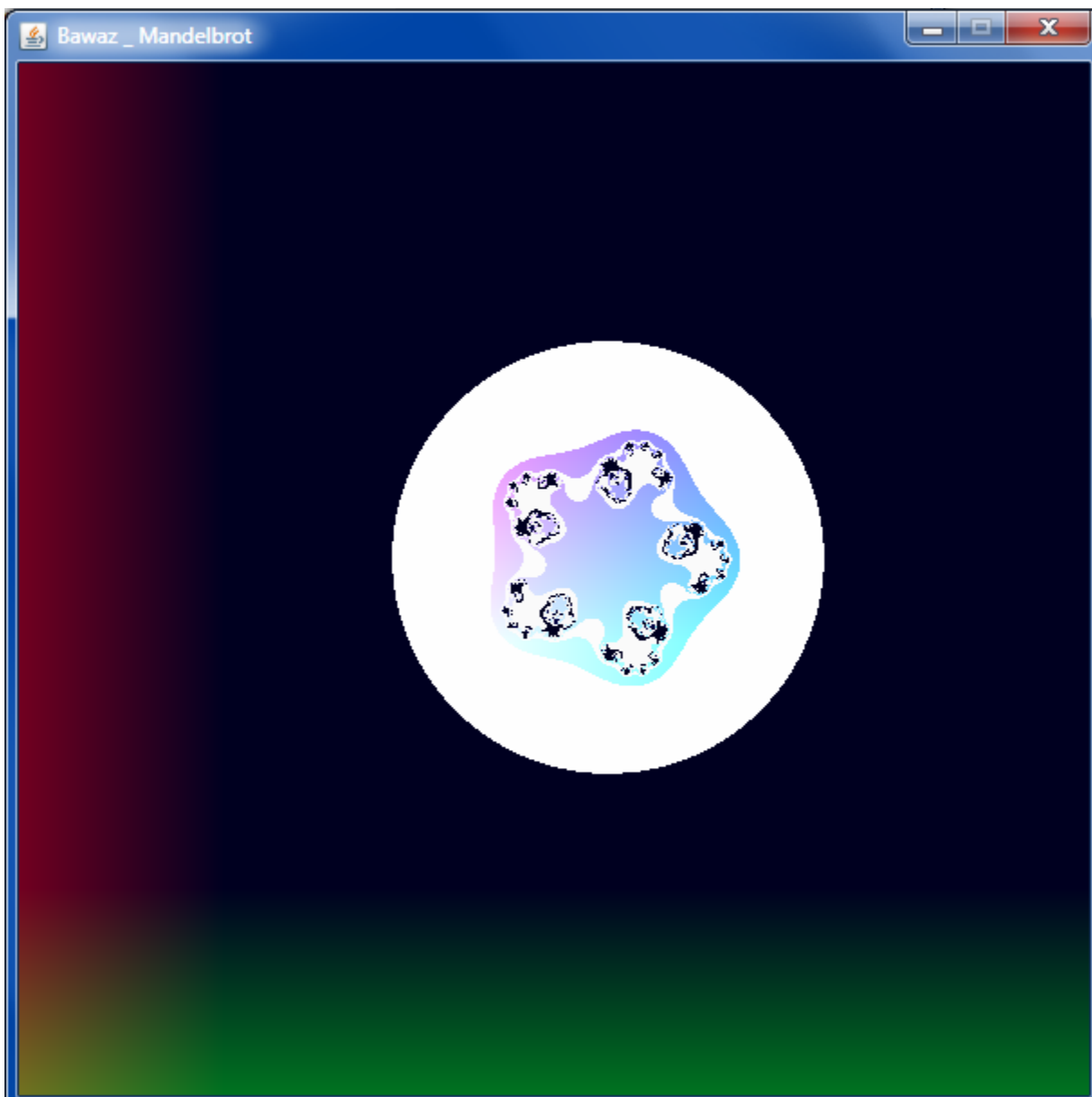
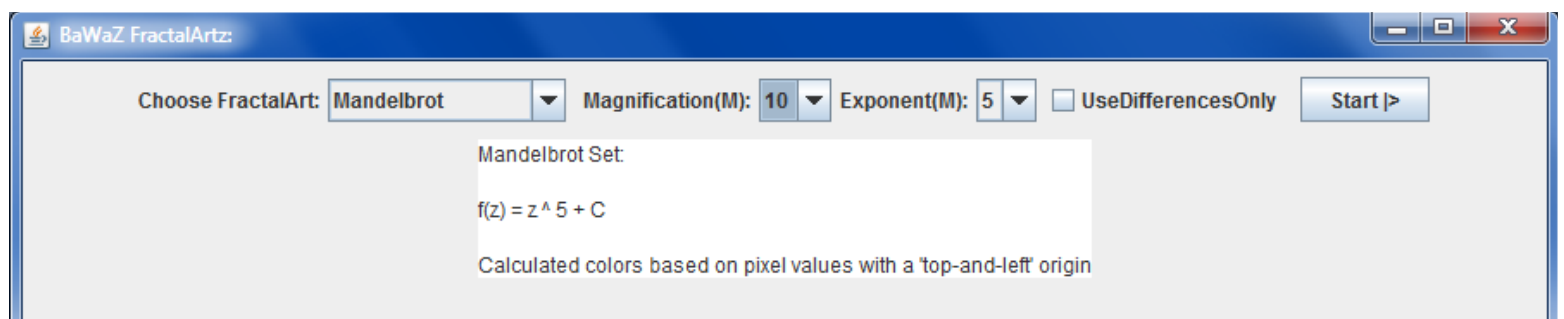


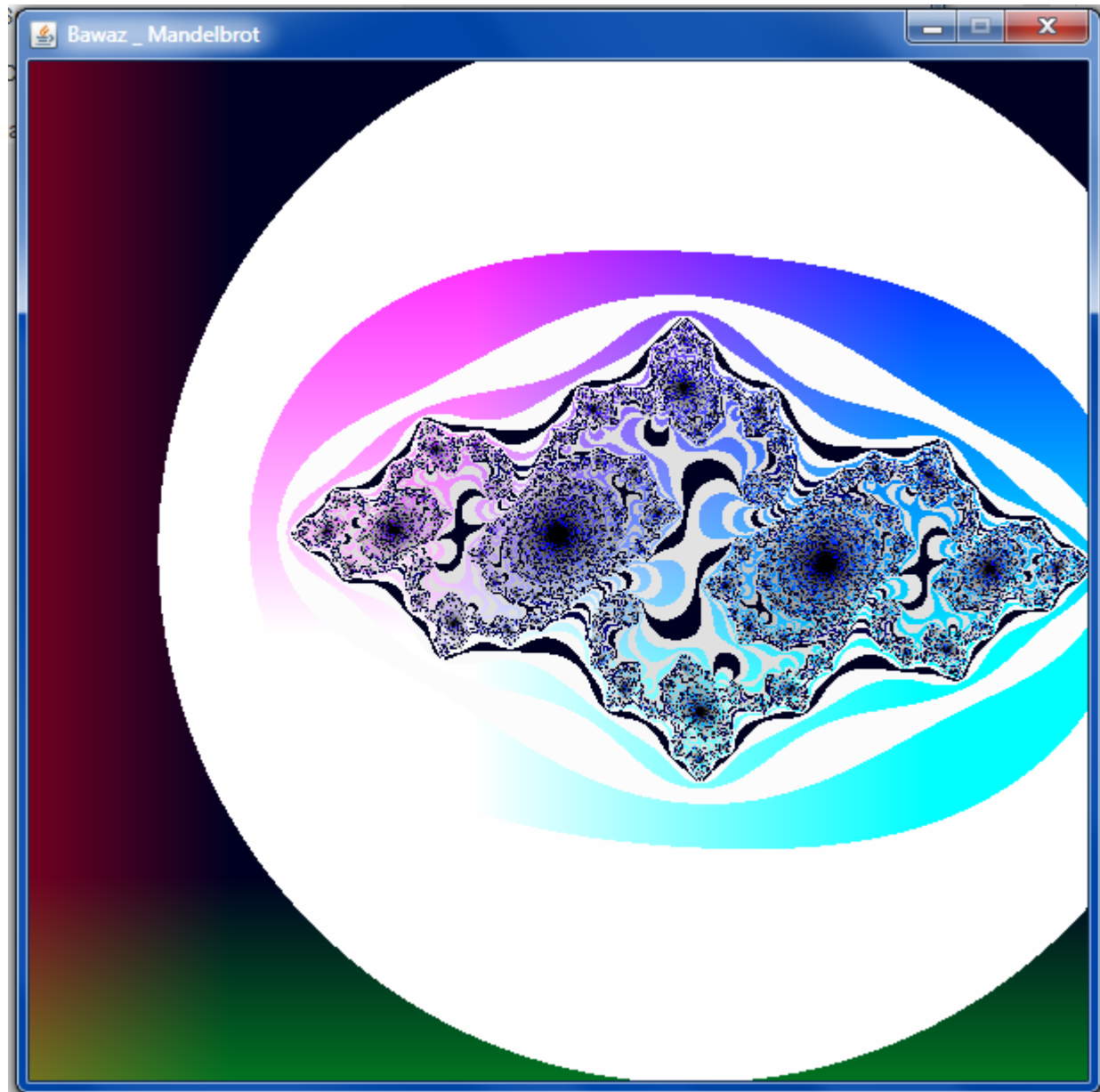
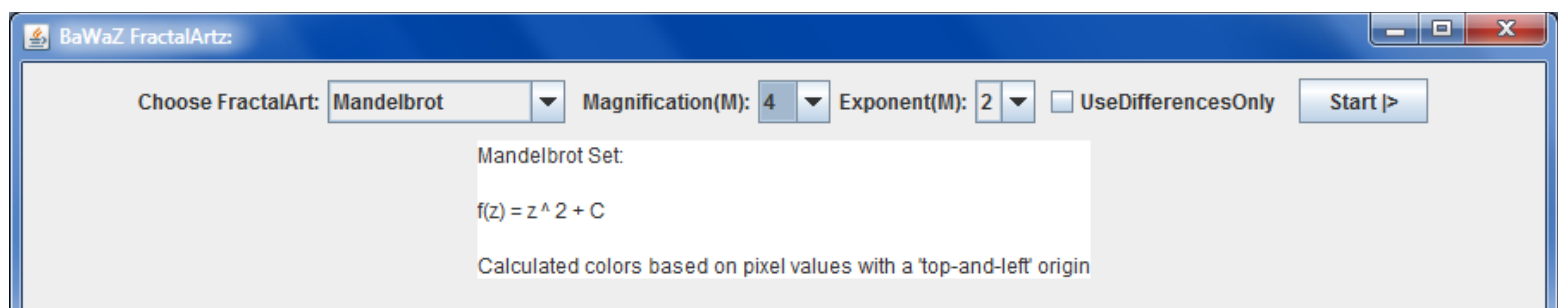


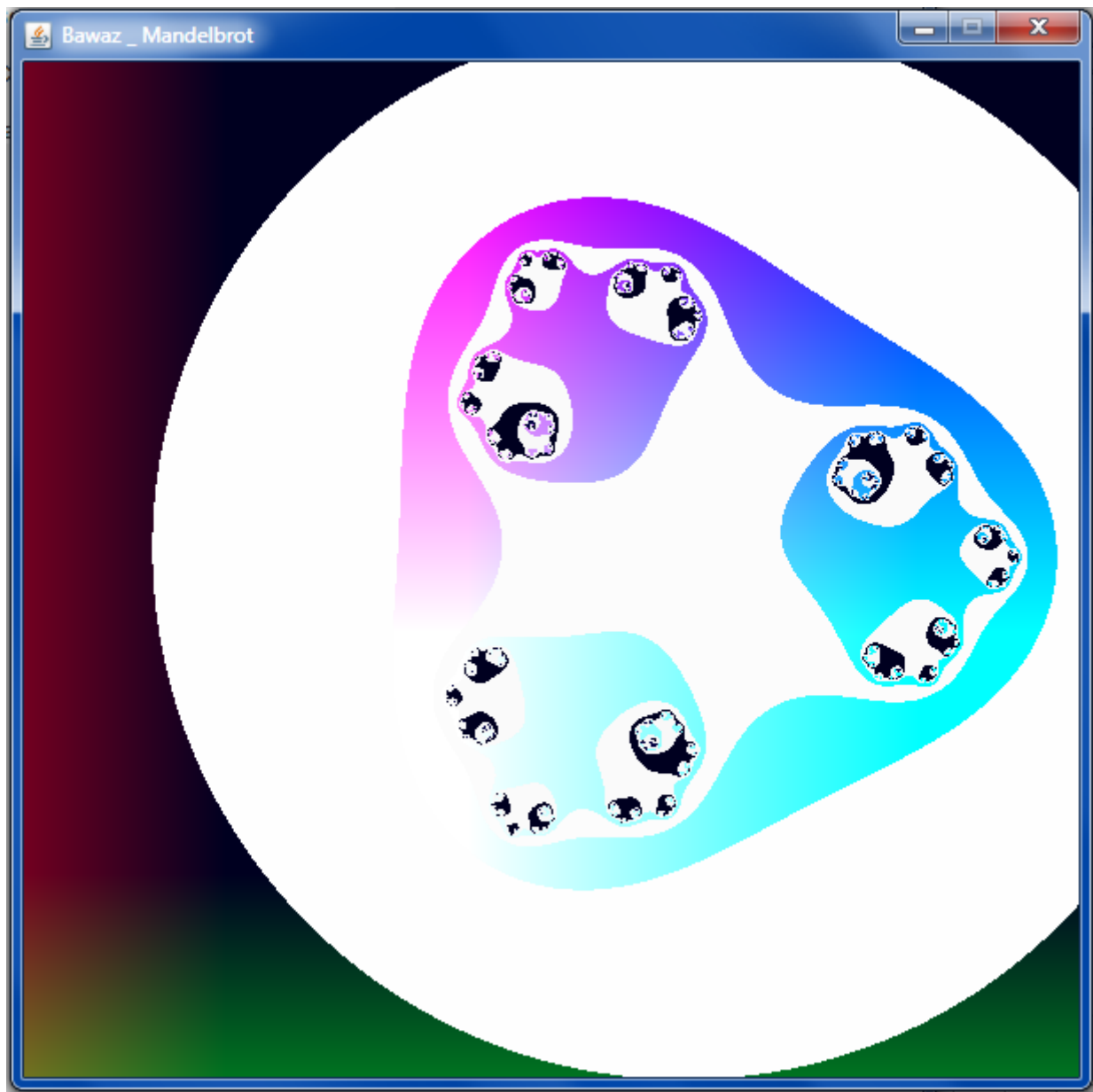
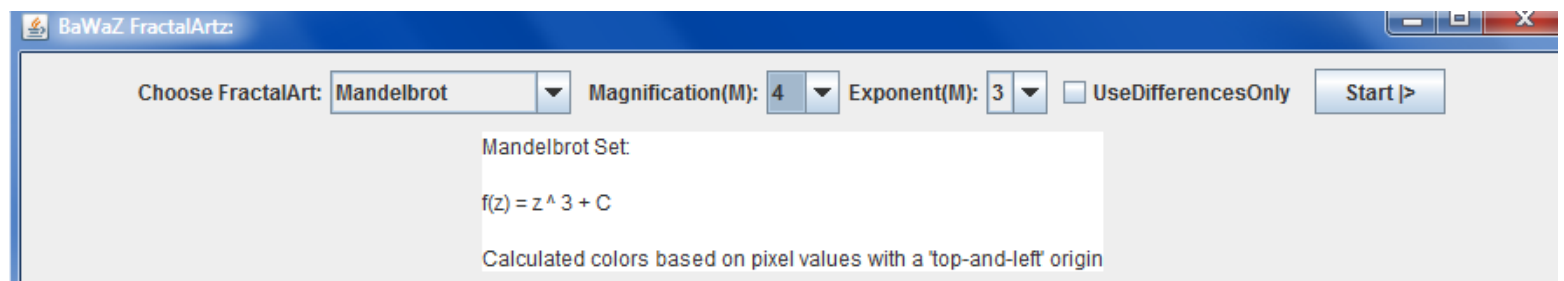


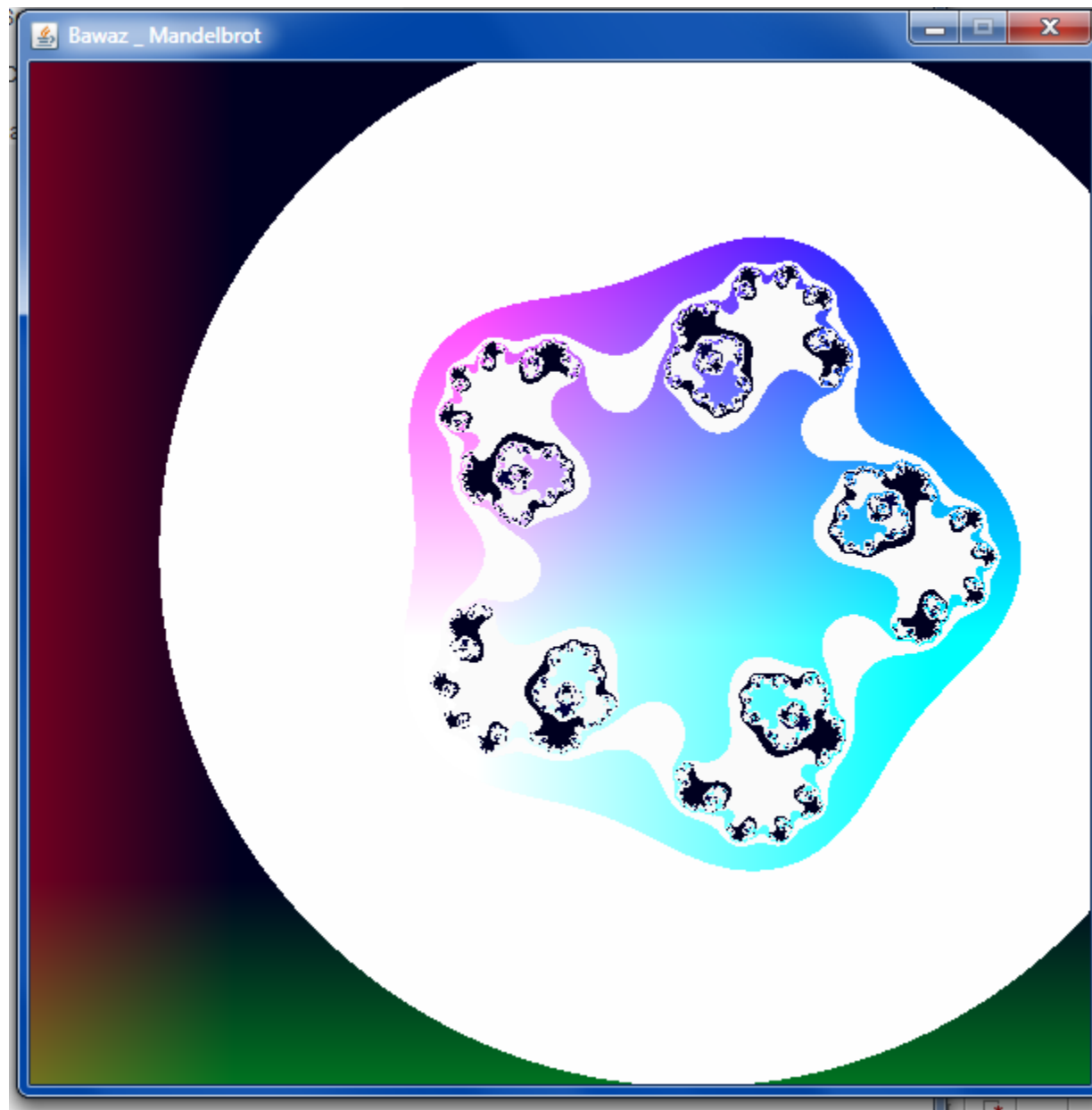
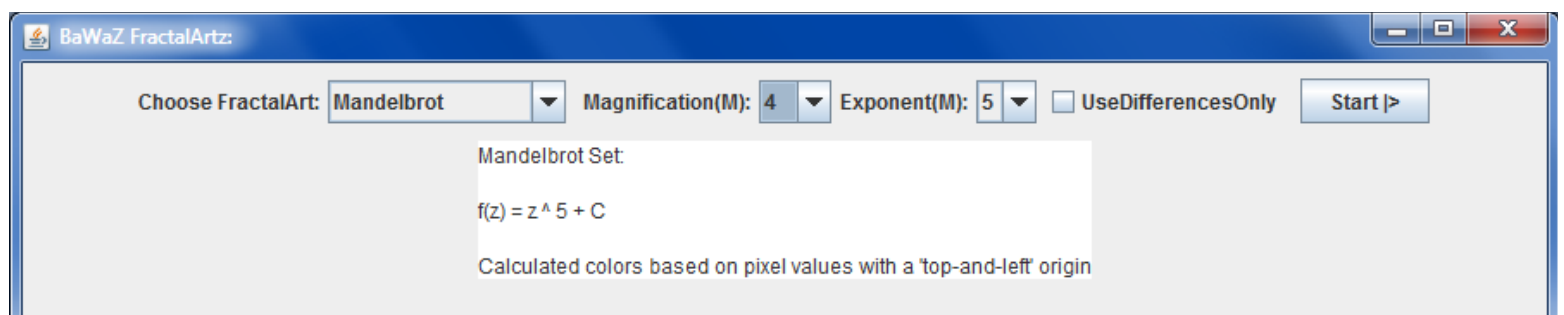


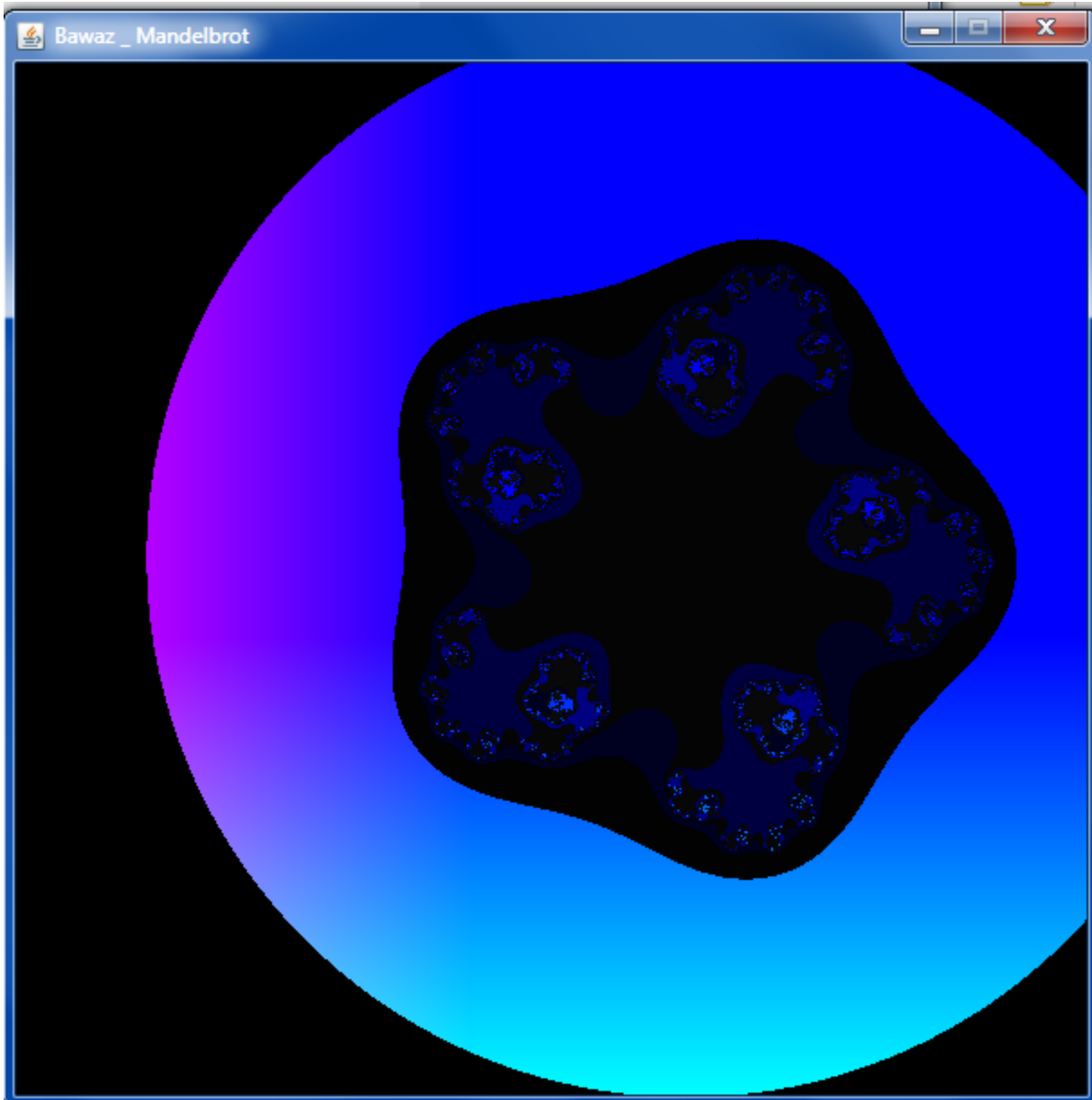
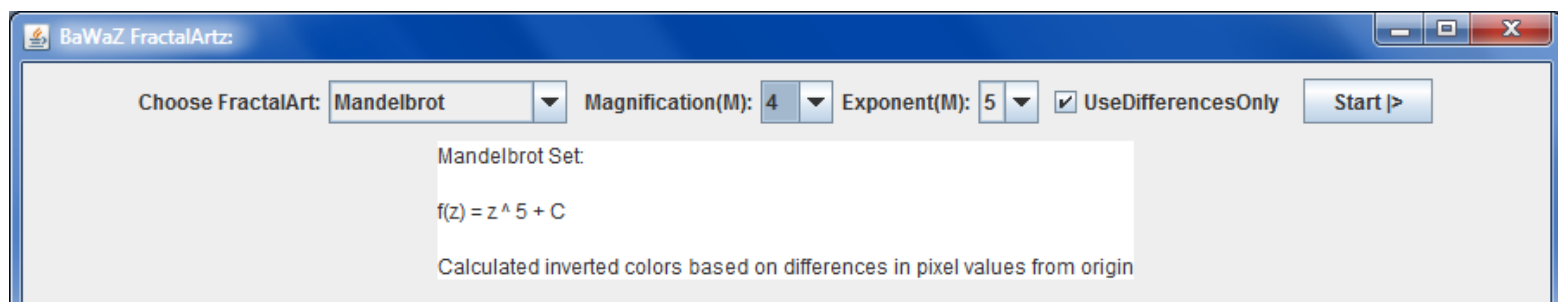


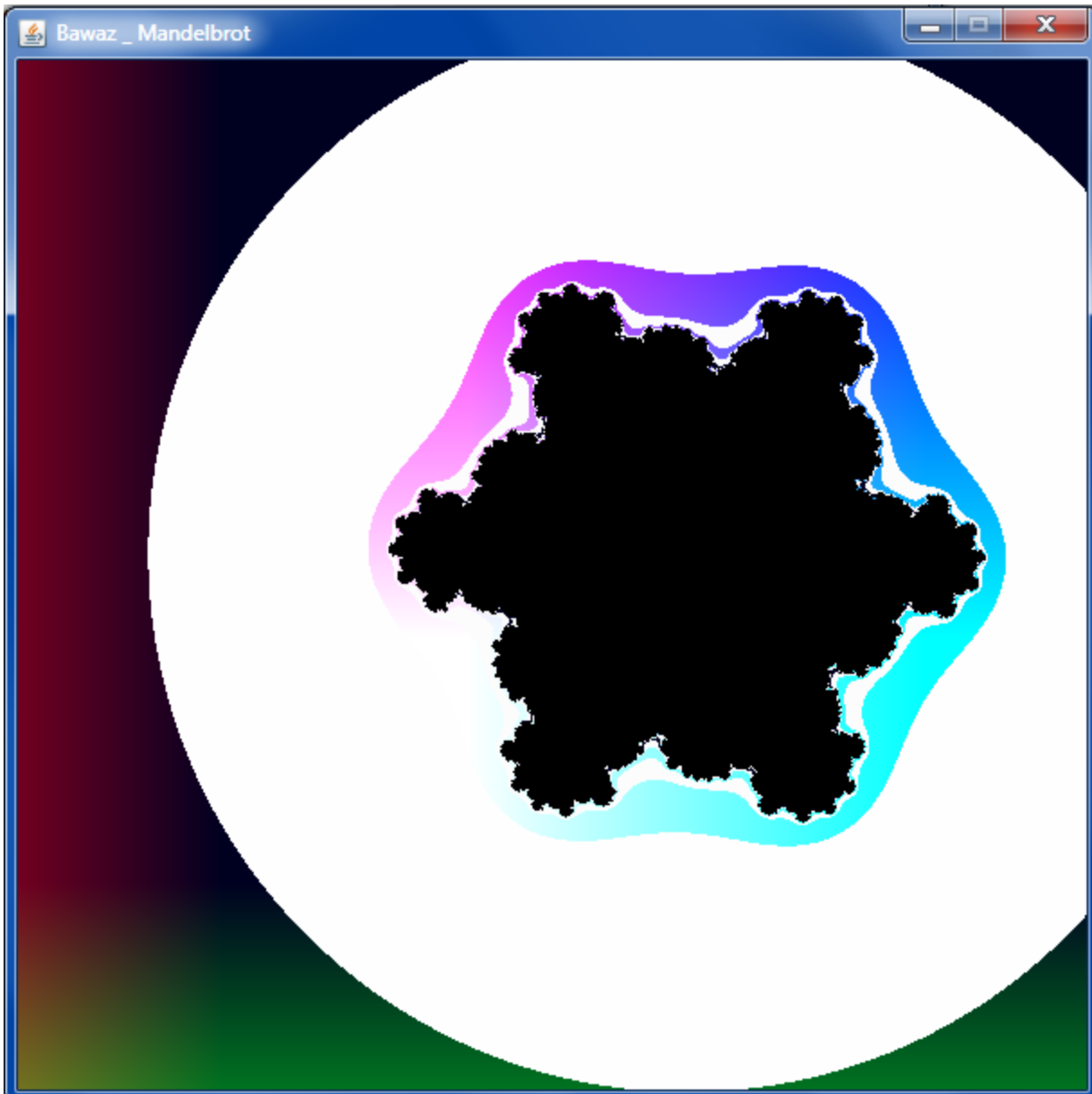
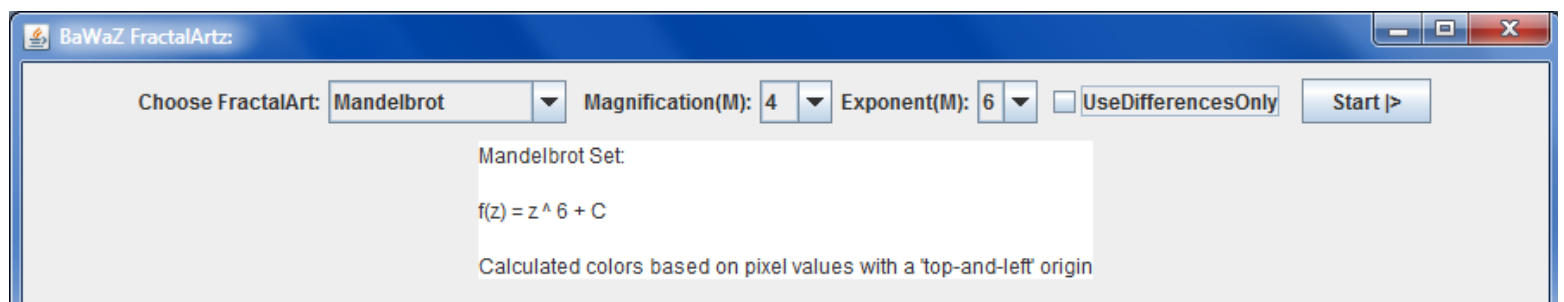


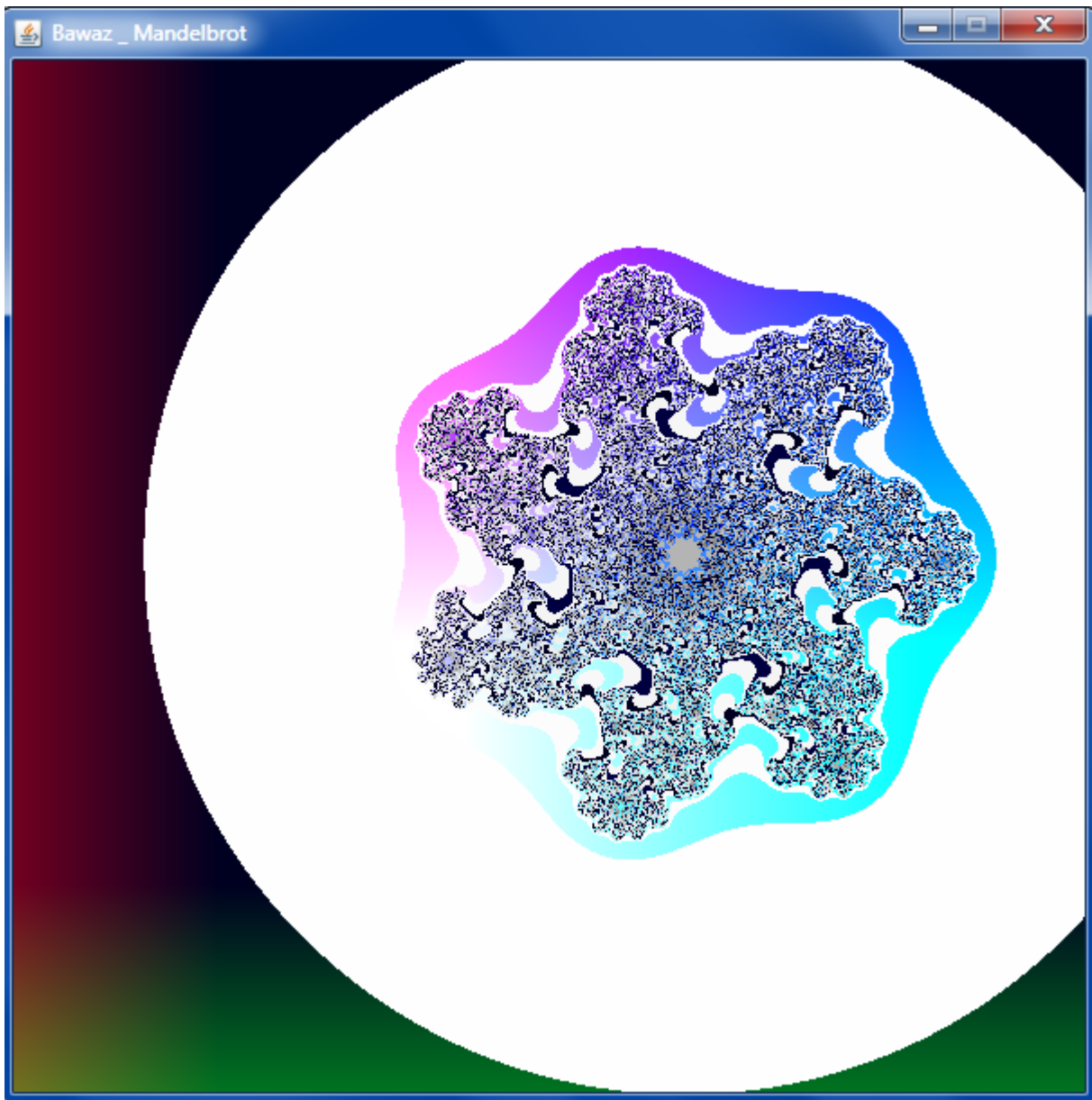
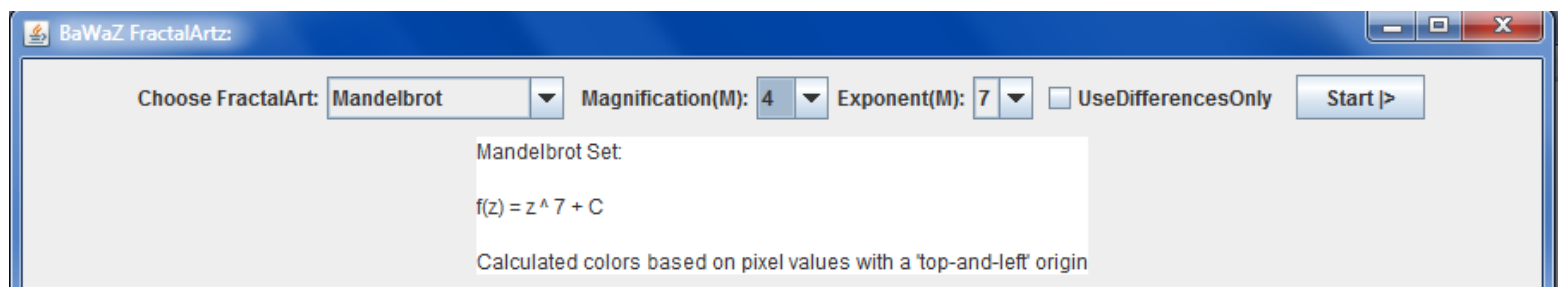


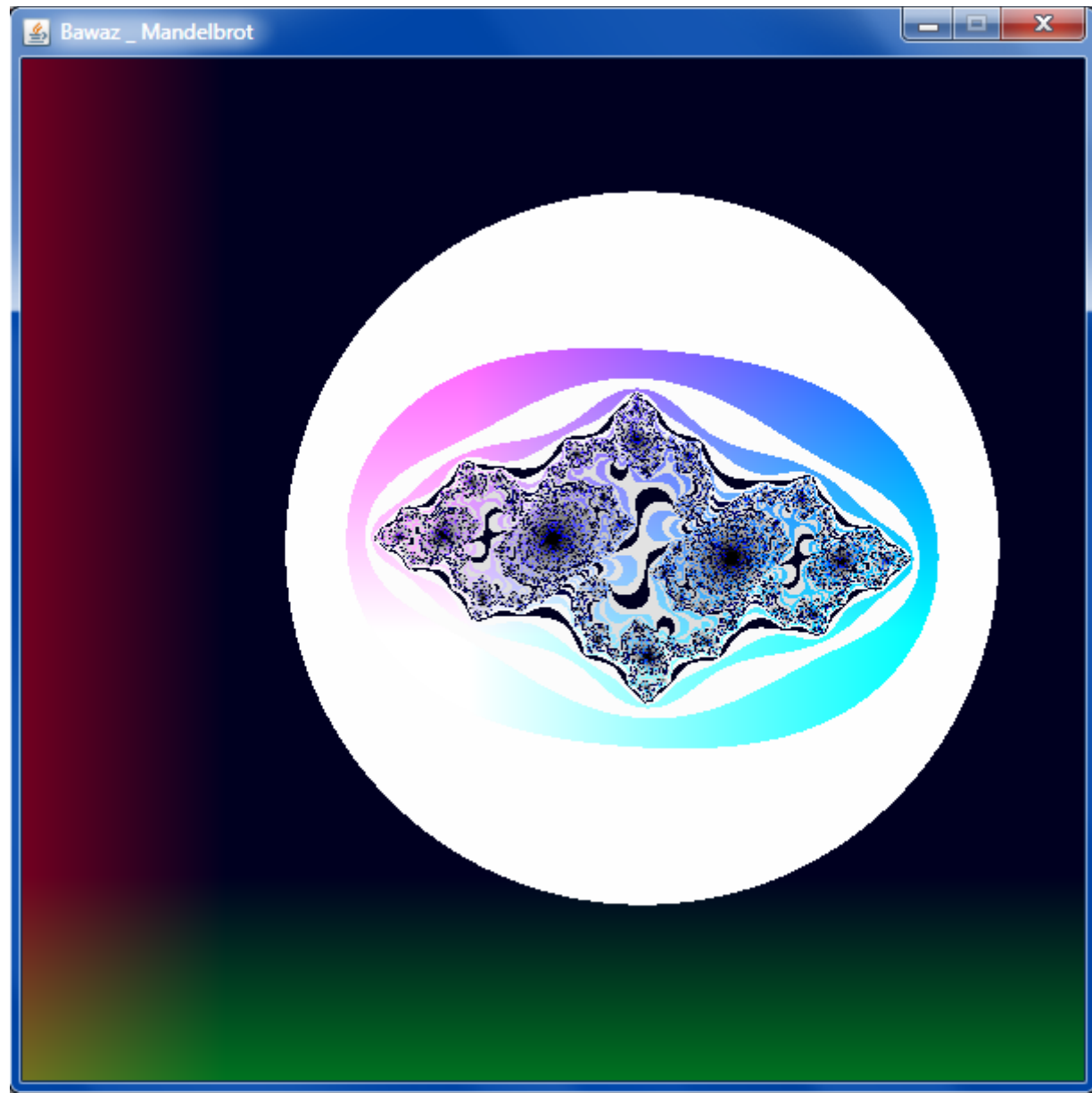
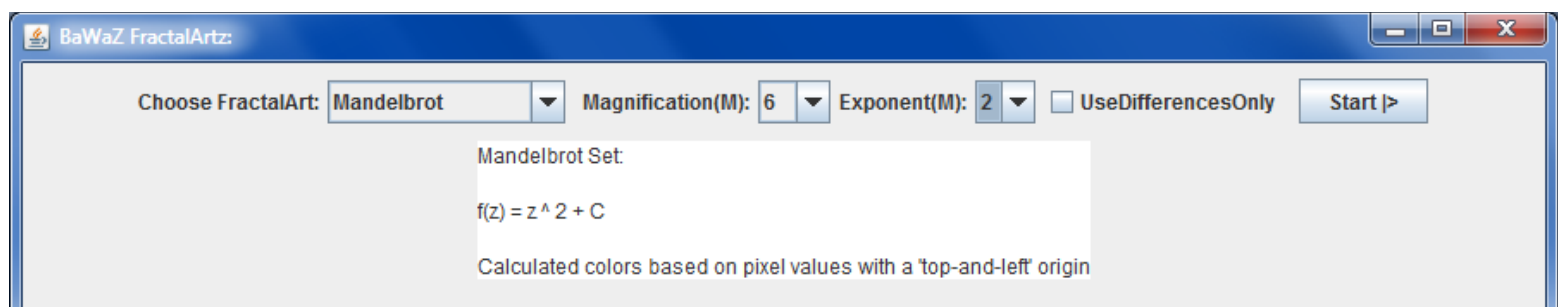


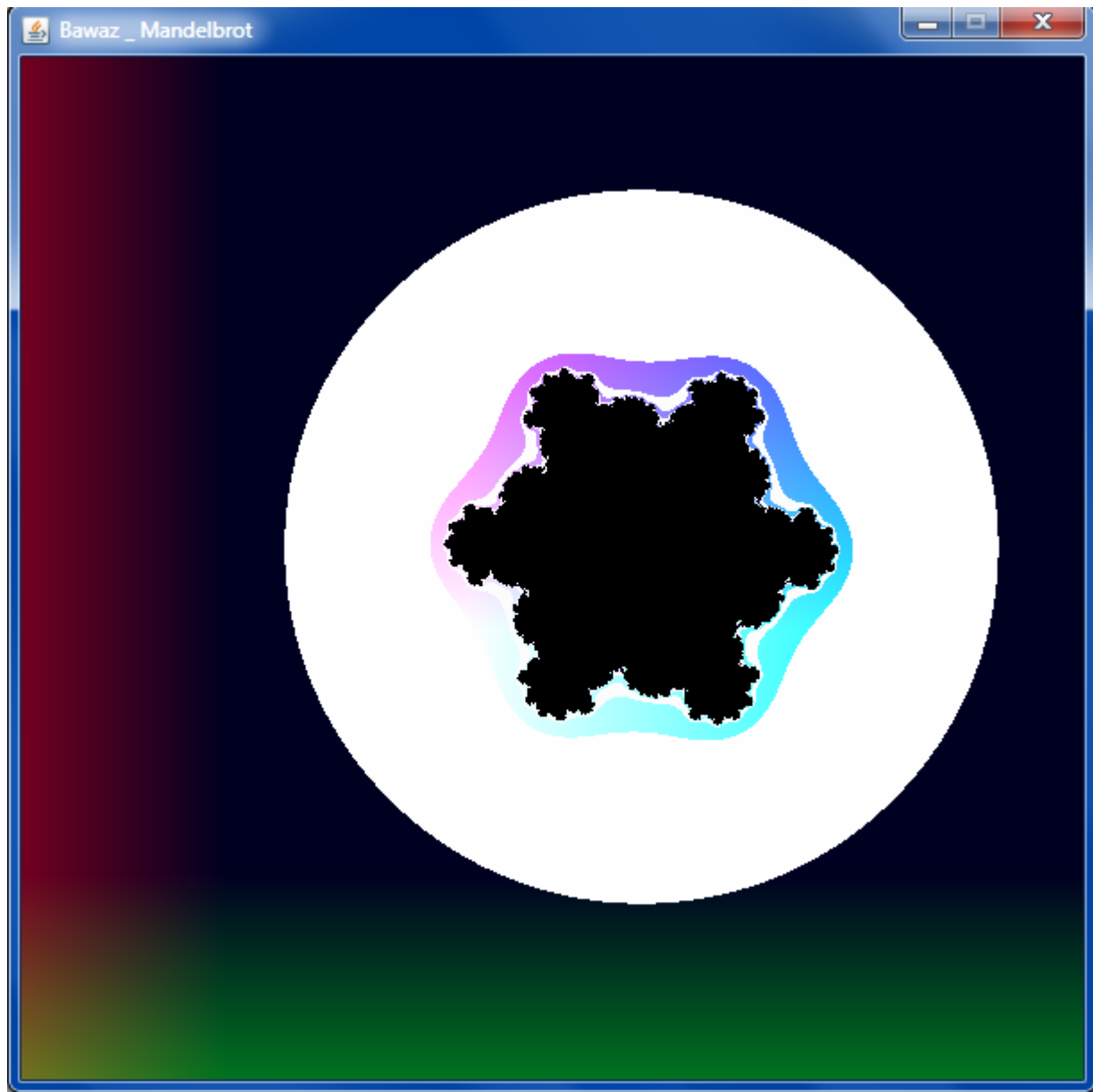
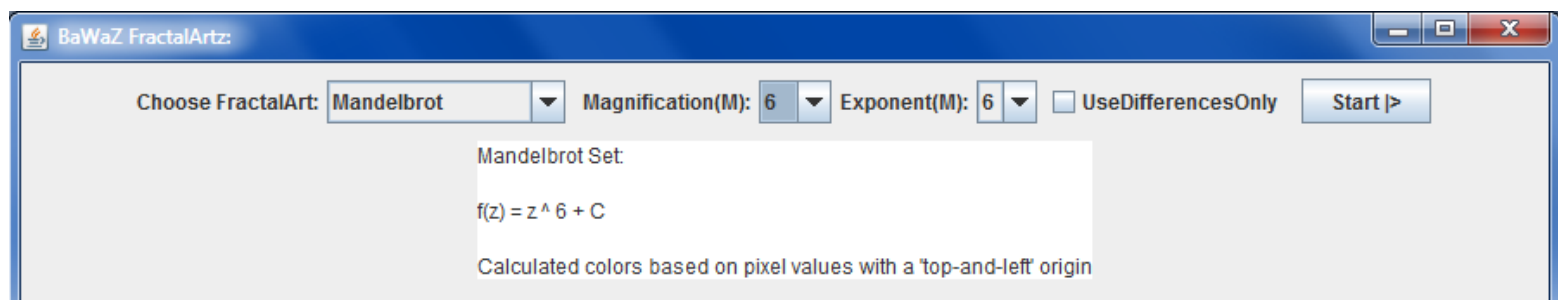


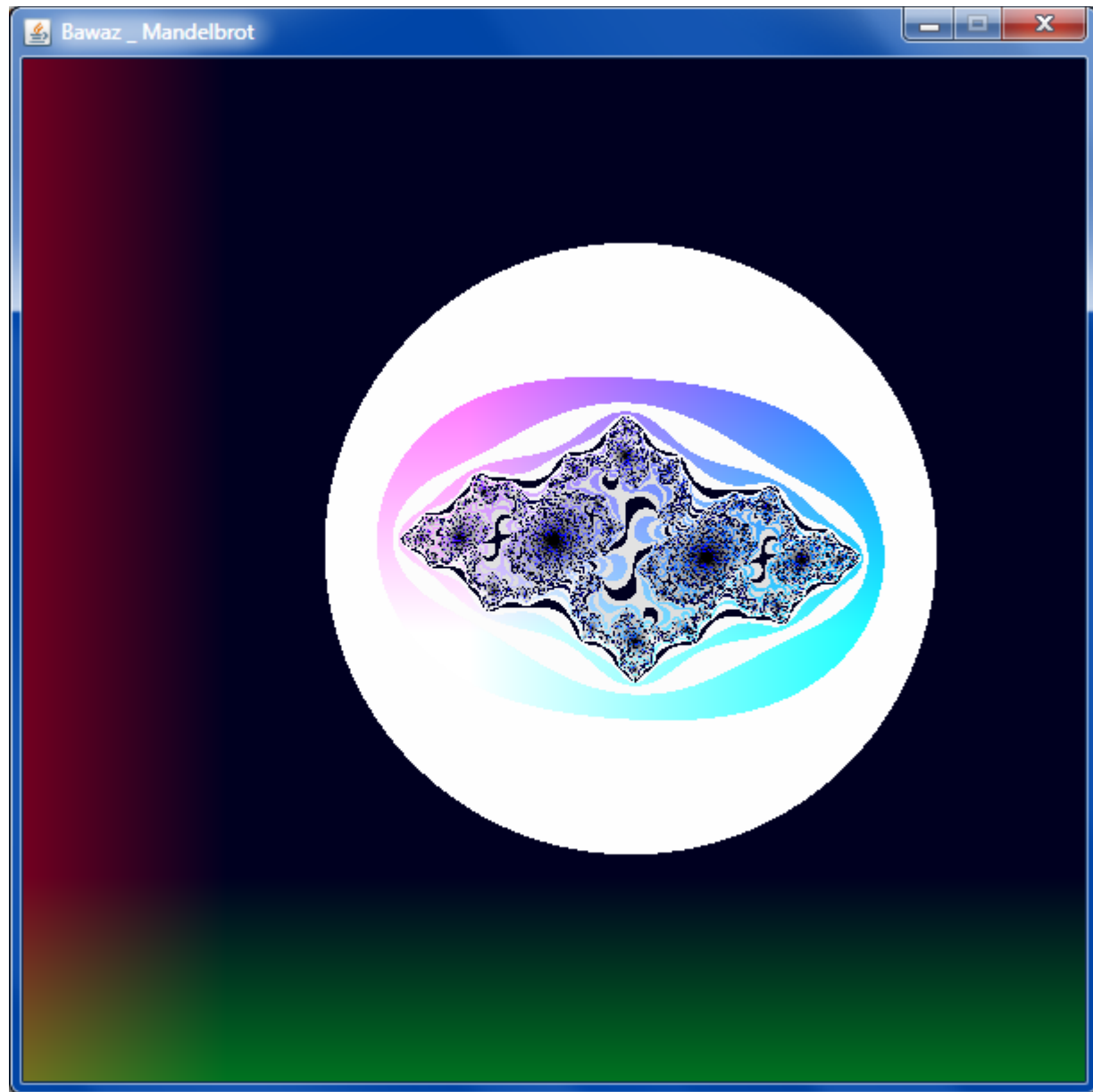
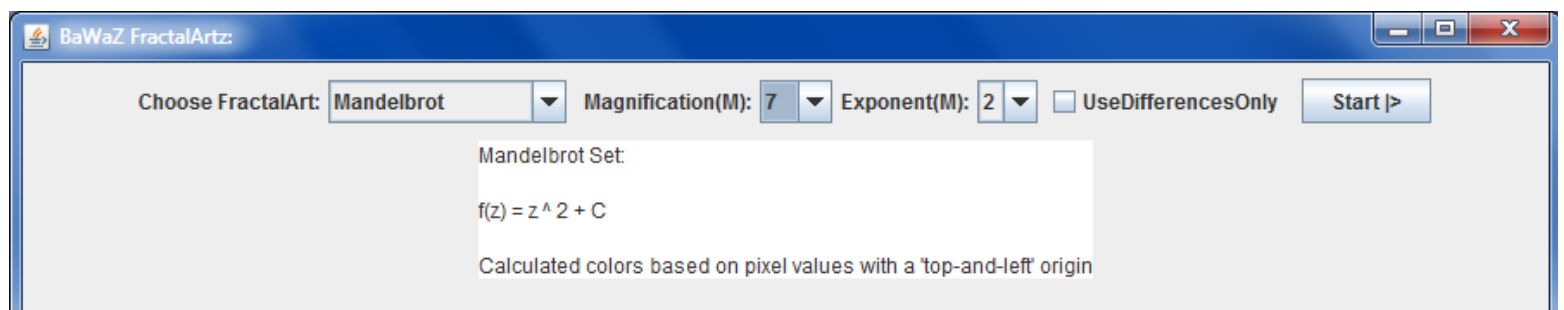


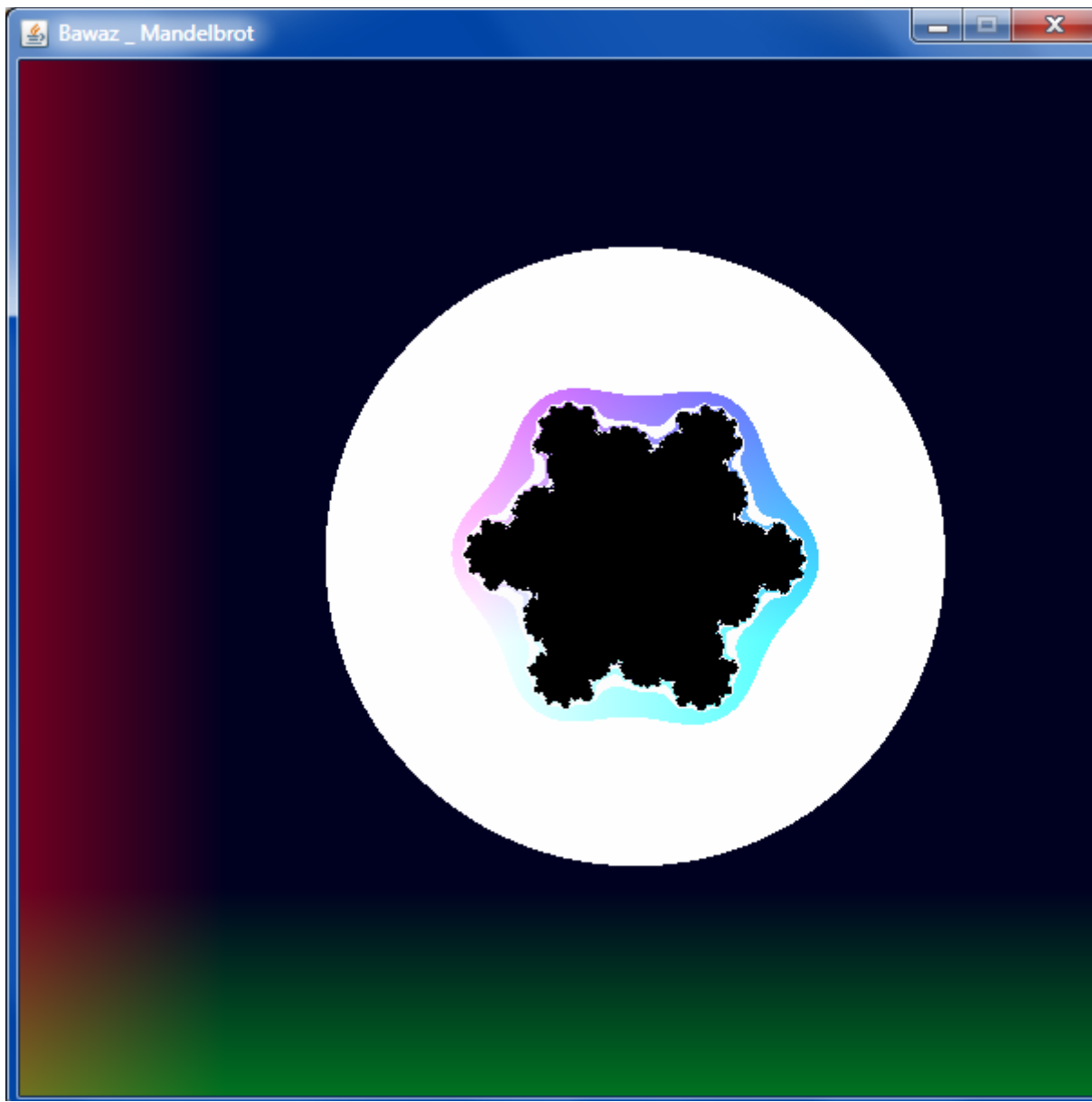
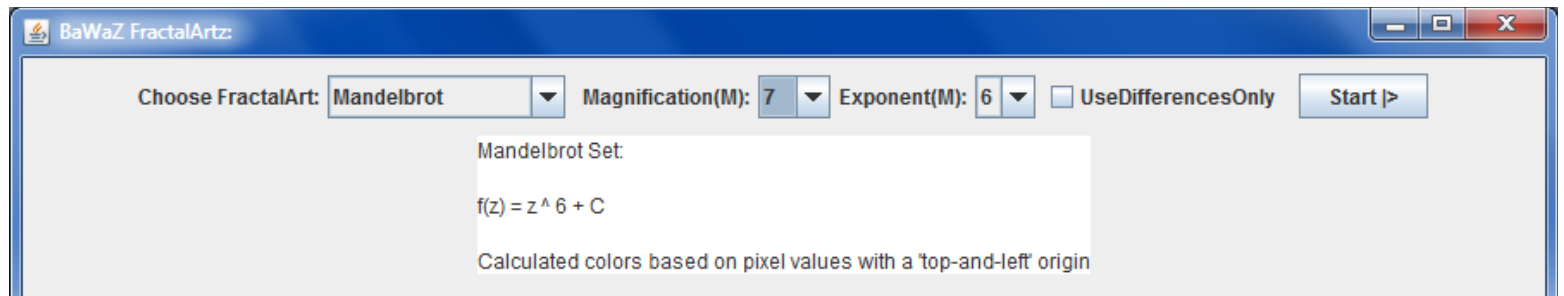












Choose FractalArt: Mandelbrot

Magnification(M): 9

Exponent(M): 6

 UseDifferencesOnly

Start >

Mandelbrot Set:

 $f(z) = z^6 + C$

Calculated colors based on pixel values with a 'top-and-left' origin

