



```

1 import Codec.Picture (generateImage, writePng)
2 import Data.Word      (Word8)
3 import Data.Complex    (Complex(..), magnitude)
4
5
6 aspectRatio :: Double
7 aspectRatio = sqrt 2 -- nice cut for ISO216 paper size
8
9 x0, y0, x1, y1 :: Double
10 (x0, y0) = (-0.8228, -0.2087)
11 (x1, y1) = (-0.8075, y0 + (x1 - x0) * aspectRatio)
12
13 width, height :: Int
14 (width, height) = (2000, round . (* aspectRatio) . fromIntegral $ width)
15
16 maxIters :: Int
17 maxIters = 1200
18
19
20 fractal :: RealFloat a => Complex a -> Complex a -> Int -> (Complex a, Int)
21 fractal c z iter
22   | iter >= maxIters = (1 :+ 1, 0) -- invert values inside the holes
23   | magnitude z > 2   = (z', iter)
24   | otherwise         = fractal c z' (iter + 1)
25   where
26     z' = z + z + c
27
28 realize :: RealFloat a => (Complex a, Int) -> a
29 realize (z, iter) = (fromIntegral iter - log (log (magnitude z))) /
30   fromIntegral maxIters
31
32 render :: Int -> Int -> Word8
33 render xi yi = grayify . realize $ fractal (x :+ y) (0 :+ 0) 0
34   where
35     (x, y) = (trans x0 x1 width xi, trans y0 y1 height yi)
36     trans n0 n1 a ni = (n1 - n0) * fromIntegral ni / fromIntegral a + n0
37     grayify f = truncate . (* 255) . sharpen $ 1 - f
38     sharpen v = 1 - exp (-exp ((v - 0.92) / 0.031))
39
40 main :: IO ()
41 main = writePng "out.png" $ generateImage render width height

```