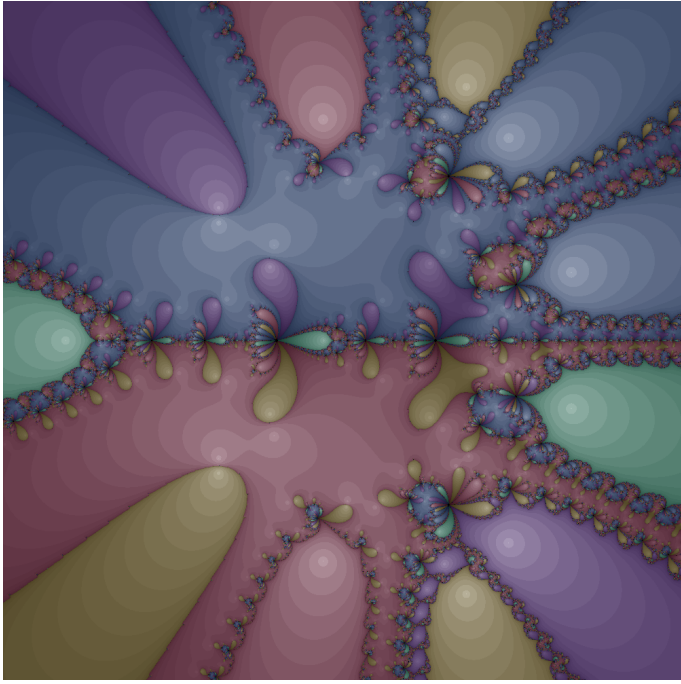
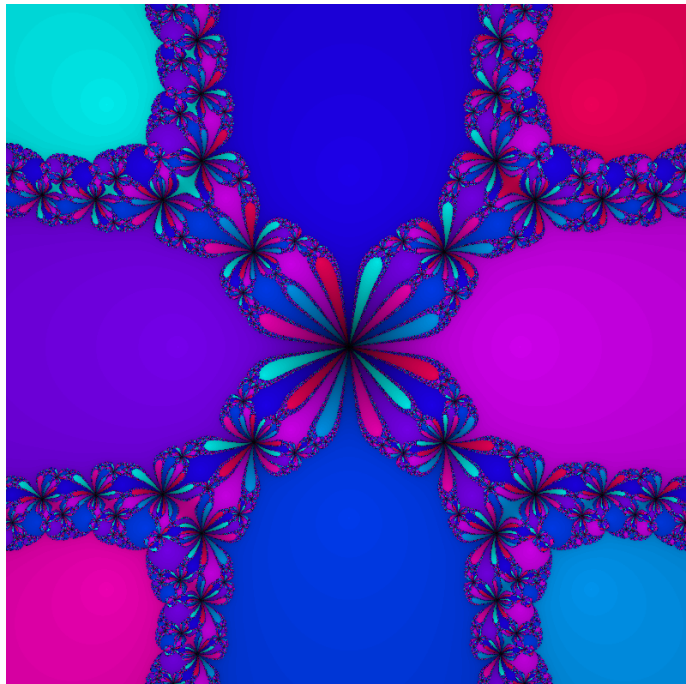


Fun with Newton Fractal

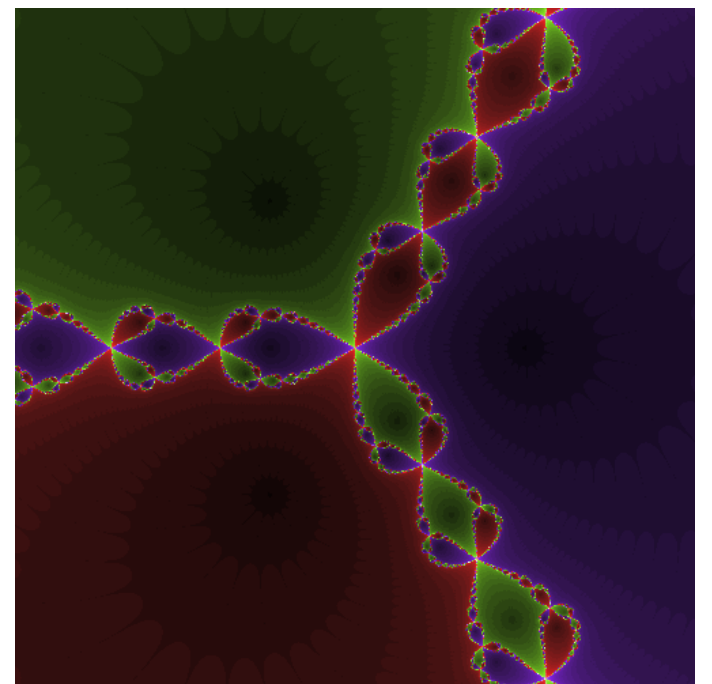
Programming in Julia course, FIT CTU 2025



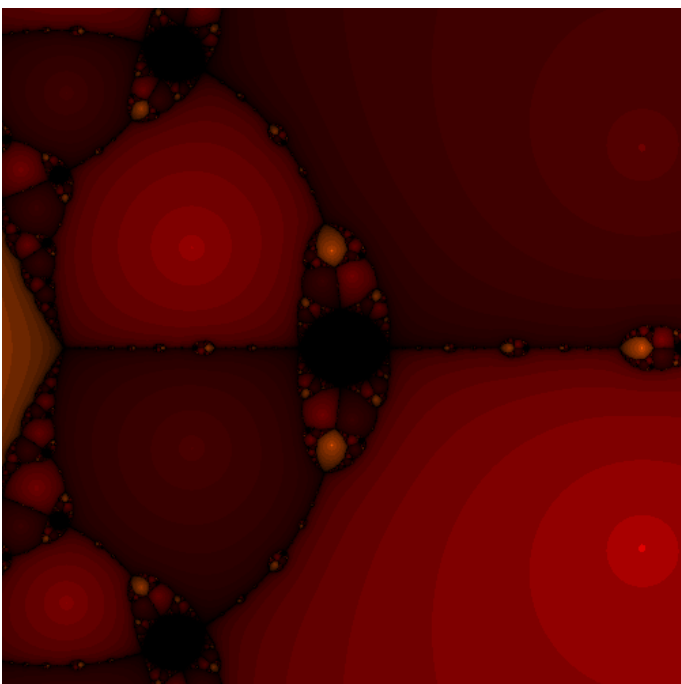
degree 13,
coeffs. +1/-1.



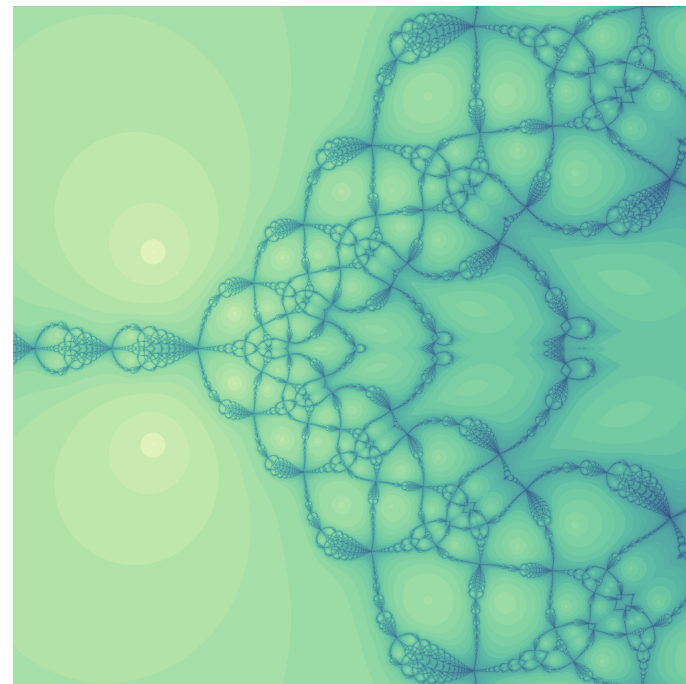
$z^8 + 15z^4 - 16$



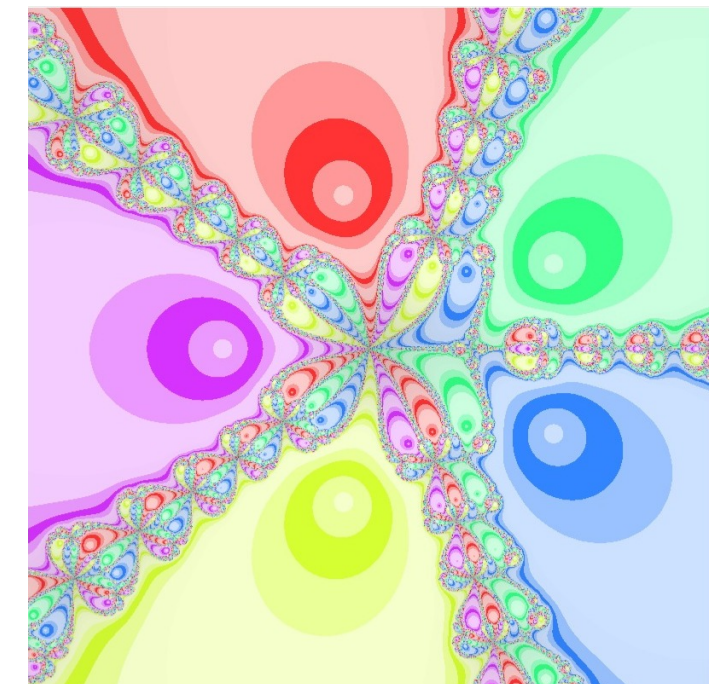
$z^3 - 1$



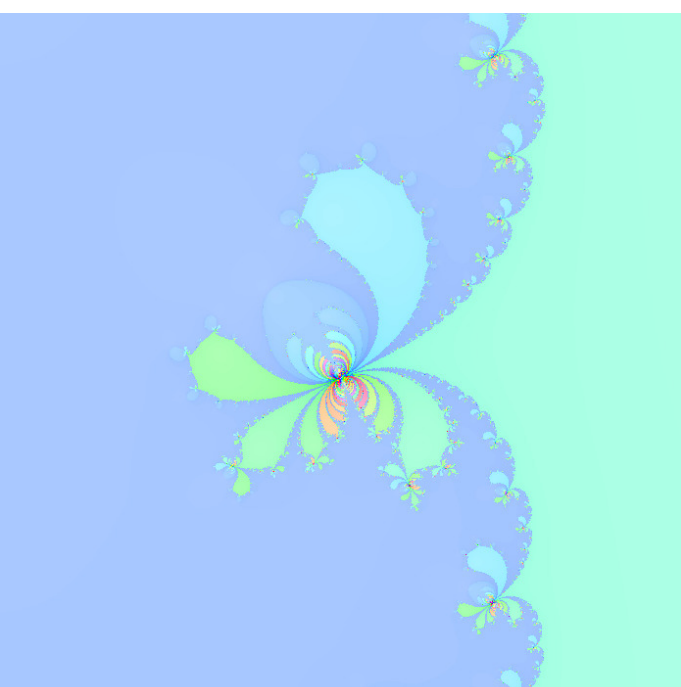
$z^3 - 2z + 2$



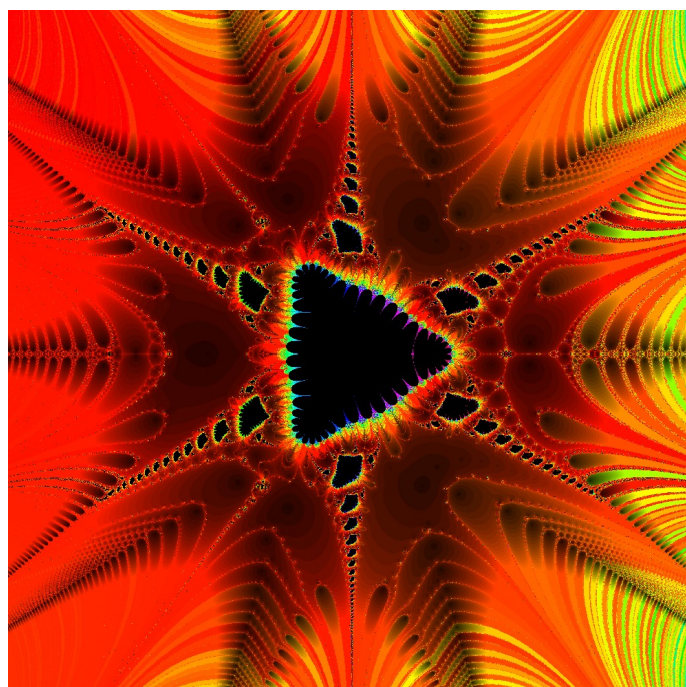
$z^{2.756} + 1$



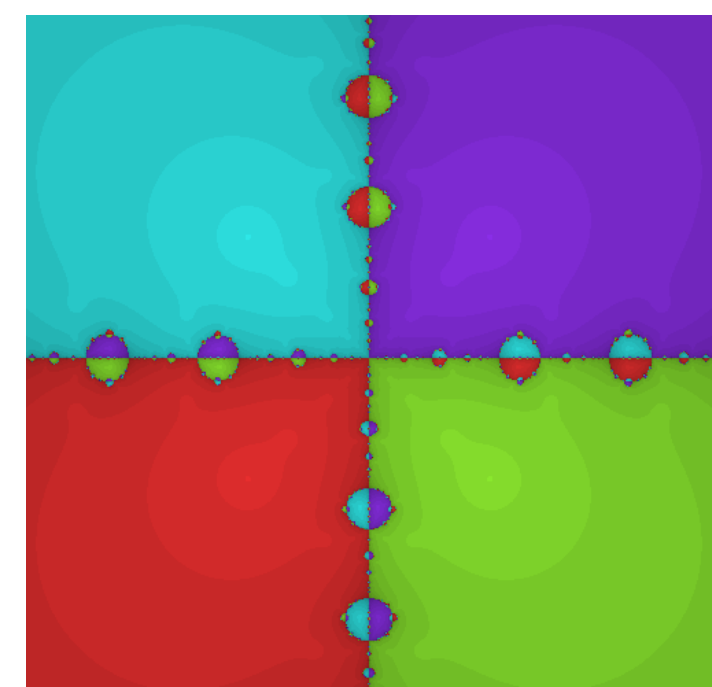
(unclear)



$z^2 + \sin(z)$



$z^3 + 1 - \sin(z^5)^2 + \cos(3z^3)$



$z^3 + 1/z$