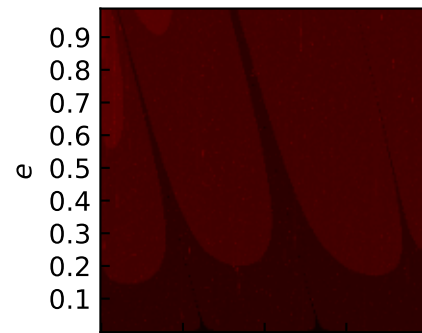
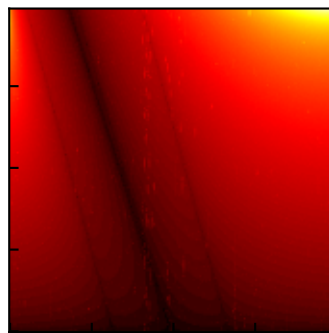


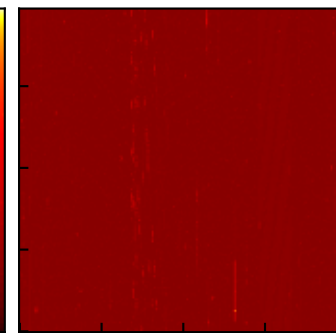
Newton-Raphson



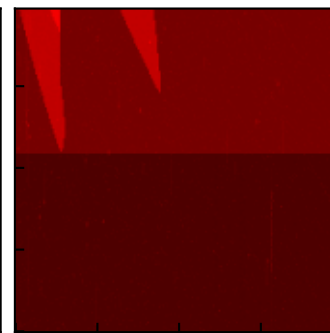
Iterative



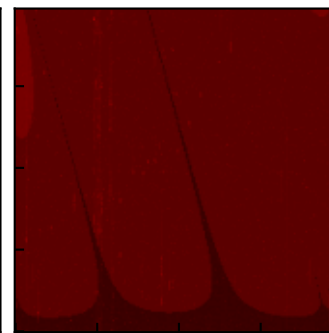
Kepler's Goat Herd



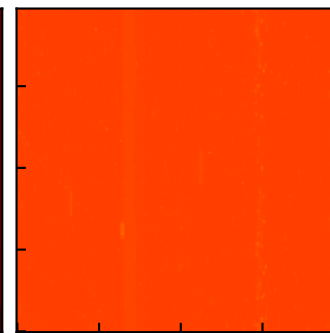
Nijenhuis



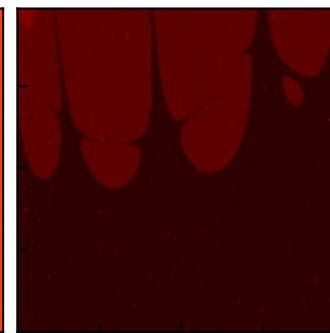
Danby



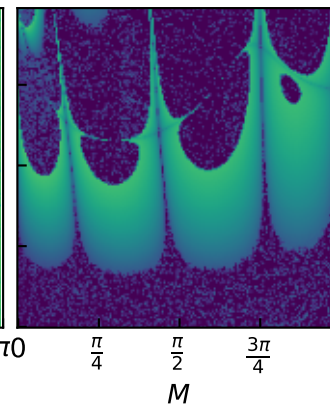
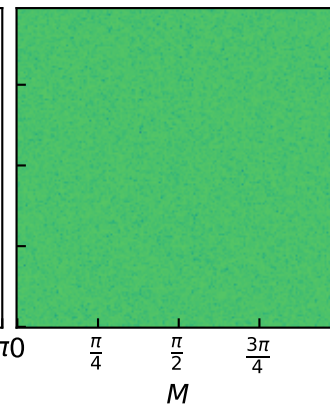
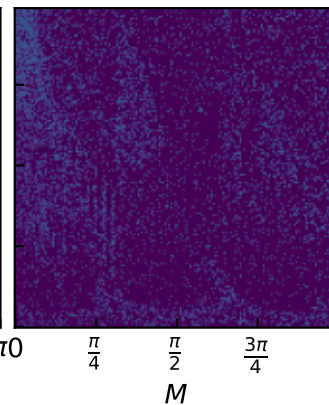
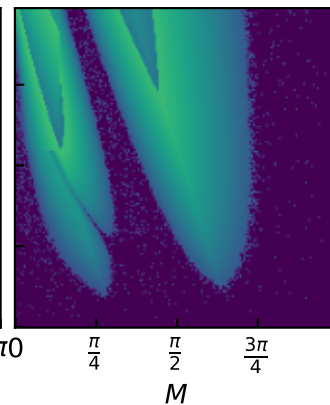
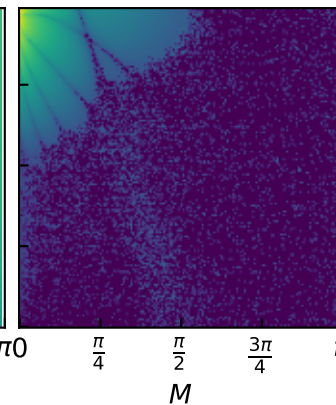
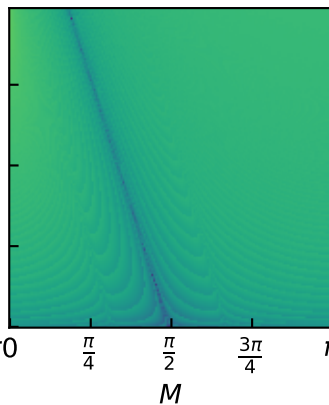
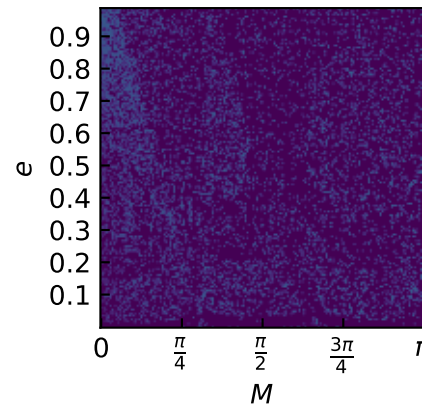
CORDIC



Murison



Color scale for $\log_{10}(\Delta t)$, Δt in seconds: -3.5, -3.0, -2.5, -2.0, -1.5



Color scale for $\log_{10}(n)$, n = absolute error: -20, -15, -10, -5