Exercises

 $(0.1) \begin{array}{c} \textbf{Chaos, Lyapunov, and Entropy Increase.} \\ (M \ th, \ Comp_t exity) \ (With \ Myers. \ [72]) \\ Let's \ consider \ simp_t e \ dyn \ mic_{j} \ system, \ given \ y \\ m \ pping from \ the \ unit \end{array}$