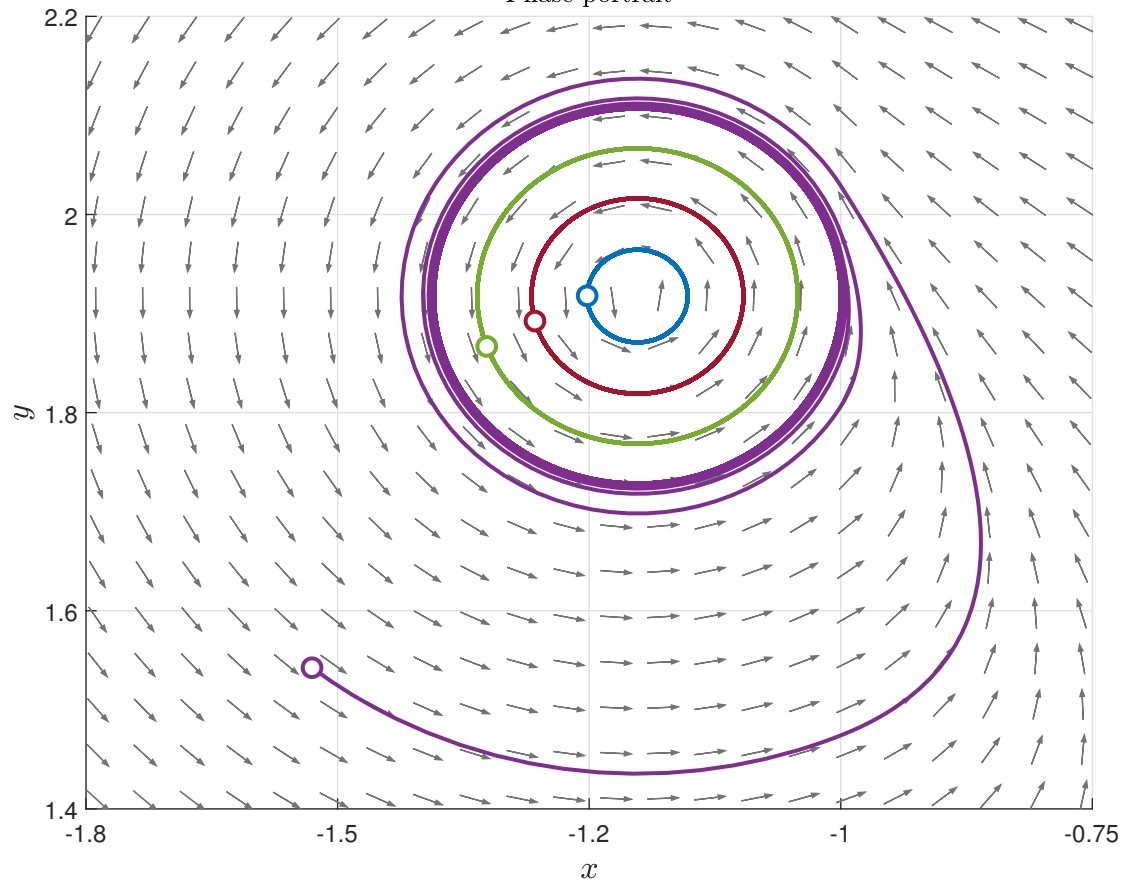
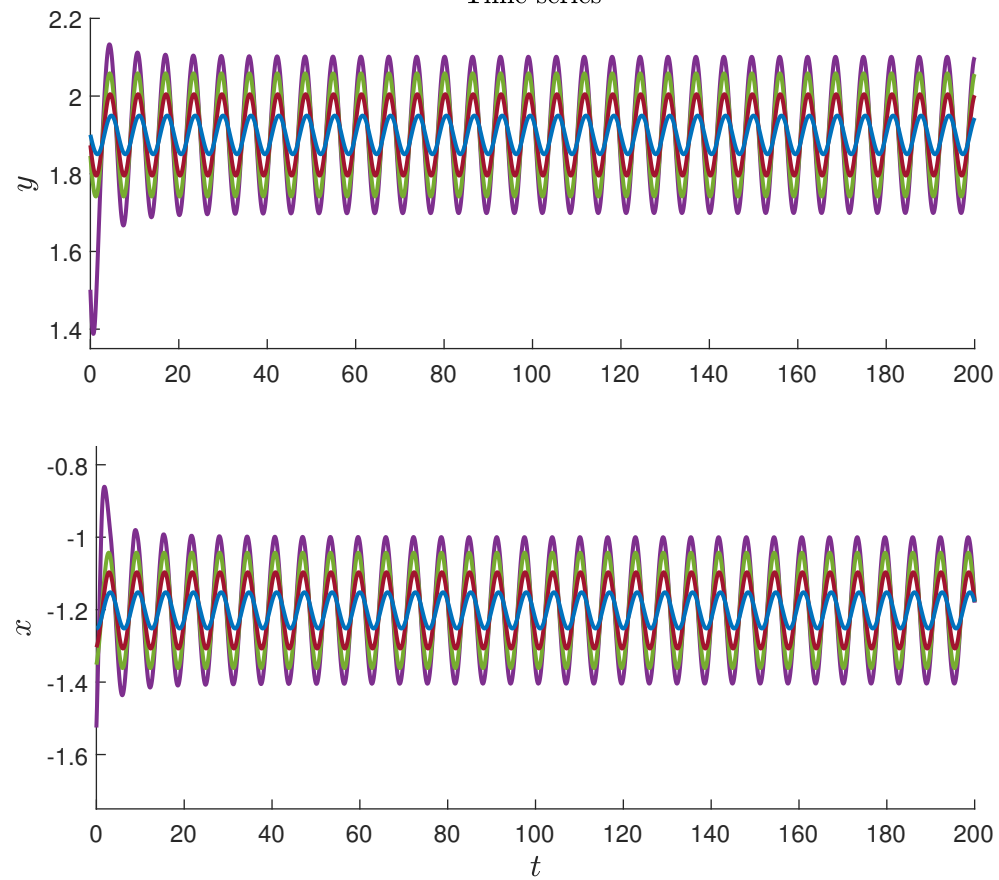


Phase portrait



Time series



$$\text{Equations: } x'(t) = ((-b/C) + (R/L))x - y + (((-a/C) + (R/L)))0.5(abs(x+1) - abs(x-1)) \quad y'(t) = ((1 - bR)/(CL))x + \dots - h$$