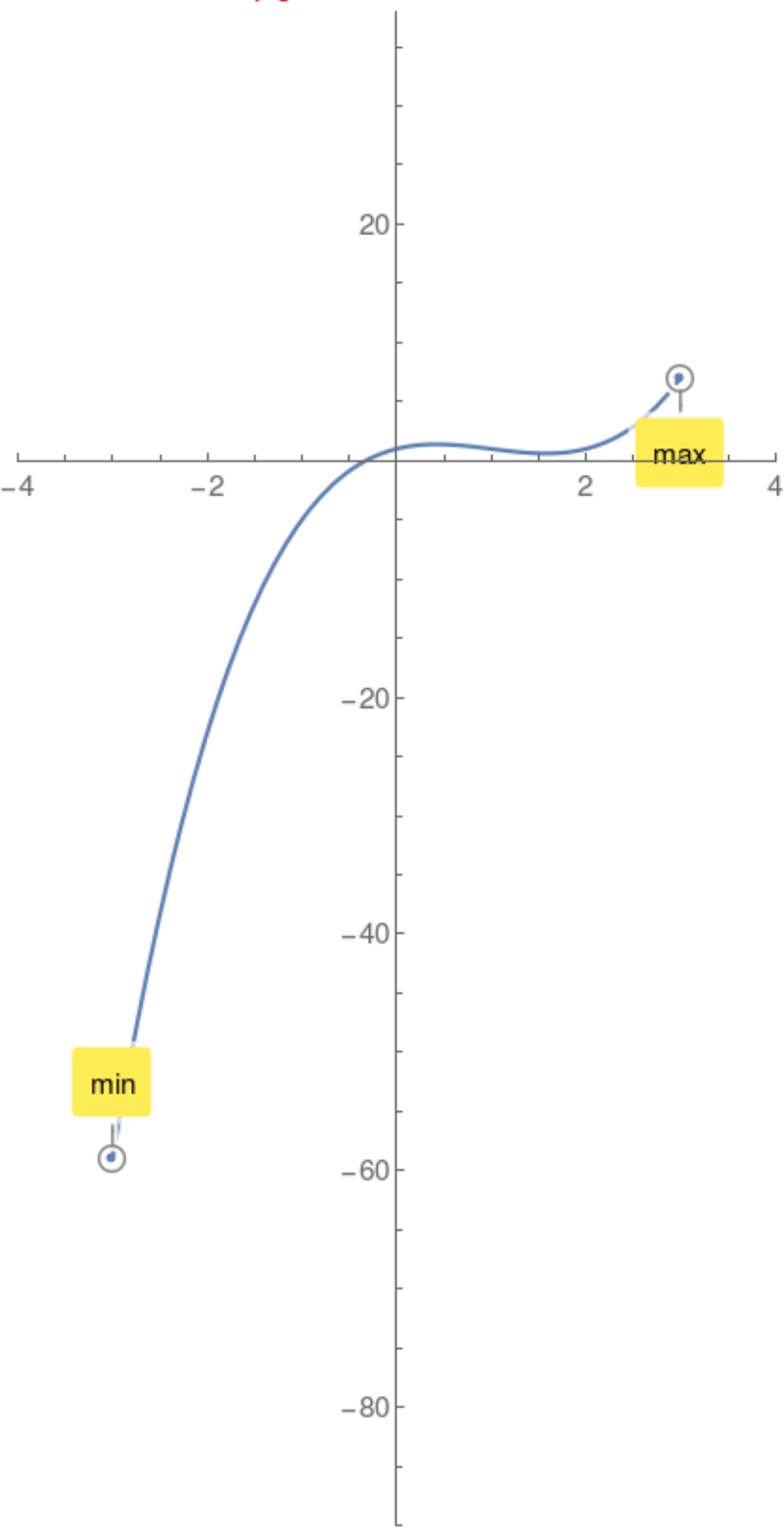


# Polynomials: Odd End Behavior

$$1v^3 + (-3)v^2 + 2v + 1$$

>0



— }