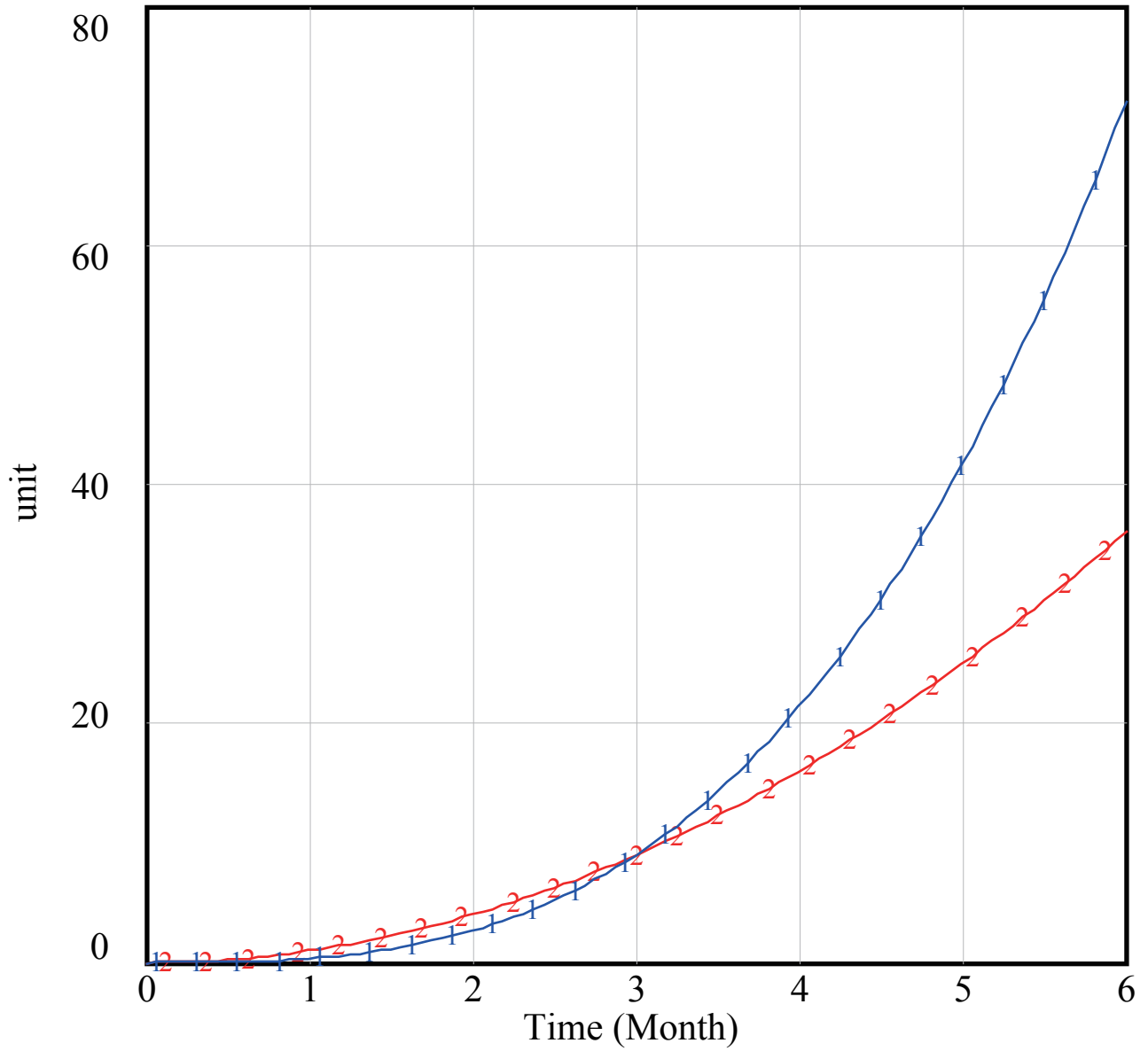


Nonlinear Flow of Time



Stock x : run

"Flow (t)" : run

