using JumpProcesses u0 = [:X => 0, :Y => 0]using StochasticDiffEq using OrdinaryDiffEq u0 = [:X => 0., :Y => 0.]u0 = [:X => 0., :Y => 5.]|tspan = (0., 60.)||p = [:A => 3.0, :B => 4.0]tspan = (0., 60.)tspan = (0., 60.)dprob = DiscreteProblem(brusselator, u0, tspan, p) p = [:A => 1.0, :B => 4.0]p = [:A => 1.0, :B => 4.0]jprob = JumpProblem(brusselator, dprob, Direct()) oprob = ODEProblem(brusselator, u0, tspan, p) sprob = SDEProblem(brusselator, u0, tspan, p) sol = solve(jprob, SSAStepper()) sol = solve(oprob, Rosenbrock23()) sol = solve(sprob, ImplicitEM()) plot (sol) plot (sol) plot (sol) Time Time Time