## DiffEqSolutions

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## 1 DiffEq Solutions

## 1.1 Solution to the Lorenz Problem

In [1]: using DifferentialEquations

```
f = @ode_def_nohes LorenzExample begin
          dx = \sigma * (y-x)
          dy = x*(\rho-z) - y
          dz = x * y - \beta * z
        end \sigma = >10.0 \ \rho = >28.0 \ \beta = >2.6666
        u0 = big([0.1;0.0;0.0])
        tspan = (big(0.0), big(100.0))
        prob = ODEProblem(f,u0,tspan)
        sol = solve(prob);
In [2]: using Plots; gr(); plot(sol)
In [3]: plot(sol, vars=(:x,:y,:z))
1.2 Solution to the Ball Bounce Problem
In [4]: f = function (t, u, du)
          du[1] = u[2]
           du[2] = -9.81
        end
        condtion = function (t,u,integrator) # Event when event_f(t,u,k) == 0
          u[1]
        end
        affect! = nothing
        affect_neg! = function (integrator)
           integrator.u[2] = -0.8integrator.u[2]
        end
        callback = ContinuousCallback(condtion,affect!,affect_neg!,interp_points=10
```

```
u0 = [50.0,0.0]
tspan = (0.0,15.0)
prob = ODEProblem(f,u0,tspan)

sol = solve(prob,Tsit5(),callback=callback,adaptive=false,dt=1/4)
plot(sol)
```