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# Numerical Solution to the Bungee Jumper Problem

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% clear;

a_y_init = 9.81; % m/s^2
mass = 68.1; % kg
c_d = .25; % kg/m;

t_init = 0; % s
t_delta = 2; % s
t_current = t_init; % s
t_vector = []; % s

v_init = 0; % m/s
v_previous = v_init; % m/s
v_current = v_init; % m/s
v_threshold = .01; % m/s
v_time = [];

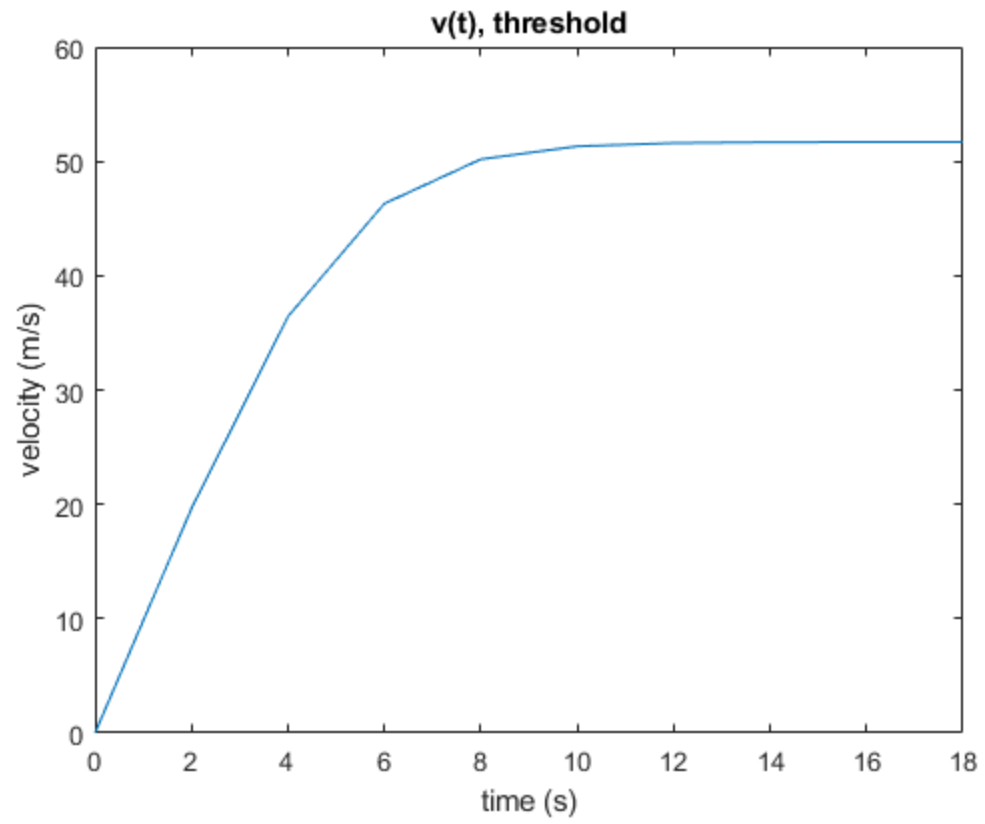
iteration = 1;
done = false;

t_vector( iteration ) = t_init;
v_time( iteration ) = v_current;

while (done == false)
    t_current = t_current + t_delta;
    v_current = v_previous + ( (a_y_init - (( c_d / mass ) *
    ( v_previous ^ 2))) * t_delta );

    if (abs(v_current - v_previous) > v_threshold )
        % keep on calculating
    else
        done = true;
    end
    iteration = iteration + 1;
    t_vector( iteration ) = t_current;
    v_time( iteration ) = v_current;
    v_previous = v_current;
end

plot( t_vector, v_time )
title('v(t), threshold');
xlabel('time (s)');
ylabel('velocity (m/s)');
```



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