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```
function results = detumbleSim(params)

% Usage: results = SpacecraftSim(params)
%
% Description: Function takes in a struct of simulation parameters and
% returns a struct containing all of the results of the simulation
%
% Inputs:
%   params - struct of parameters for spacecraft, planet, and
%           general
%           simaulation parameters
%
% Outputs:
%   results - struct of simulation results
%
```

## Constants

```
deg2rad = pi/180;
rad2deg = 1/deg2rad;  %#ok<NASGU>
```

## Extract Parameters

```
Sim

nOrbits = params.nOrbits;
absTol = params.absTol;
relTol = params.relTol;
atm_model = params.atm_model;  %#ok<NASGU>

% Earth
mu = params.Earth.mu_e;
atmDen_md1 = params.Earth.atmDen_md1;

% Orbit
a = params.sc.sma;
e = params.sc.ecc;
inc = params.sc.inc*deg2rad;
```

---

```

% Spacecraft Initial Conditions
AttType = params.sc.Attitude_Type;
omega0 = params.sc.omega0;
x_f = params.sc.x_filter;

```

## Add Spacecraft MOI, Face Objects, and Center of Mass to Params

```

[IB_b, rcz] = scMOI(params.sc);
params.sc.IB_b = IB_b;
params.sc.rcz = rcz;
params.sc = loadFaces(params.sc);

```

## Atmospheric Input Data for Model

```

if strcmp(atmDen_mdl,'Jacchia70')
    LoadJacchia70;
    params.Earth.jacchiaInput = indata;
end

```

## Assemble Initial Conditions for Spacecraft

```

OMEGA = 0; % assume perigee at equator with RAAN = 0;
omega = 0;
theta = 0;

[r,v,~] = orbEl2rv(a, e, theta, OMEGA, omega, inc, mu); % transform
                                                         % orbital
                                                         % to pos. and
                                                         % vel.
elements

if strcmp(AttType,'quaternion')
    x0 = [r; v; params.sc.qba0; omega0; x_f];
elseif strcmp(AttType,'DCM')
    x0 = [r; v; params.sc.Cba0(:); omega0; x_f];
else
    error('Incorrect attitude type!\n');
end

```

## Simulate

```

event_func = @(t,x) event_function(t,x,params);
options = odeset('AbsTol',absTol,'RelTol',relTol,'Events',event_func);

T = 2*pi*sqrt(a^3/mu);
tspan = [0 nOrbits*T];

[tout,xout] = ode45(@(t,x) dynamicsBdot(t,x,params),tspan,x0,options);

```

---

## Post Process Data

```
Post_Process_v4
results.tout = tout;
results.xout = xout;
results.E = E;
results.eulerAngs = eulerAngs;
results.constraint = constraint;
results.x0 = x0;
```

## Create Plots

```
Plotter_v4;
```

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