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Orbits Project

```
%Author: Thomas Dunnington
%Date: 4/20/2023
```

Clean Up

```
close all; clear; clc;
```

Import Data

```
fileName = "BennuFull.obj";

%Reading in data
[facets, vertices] = read_obj(fileName);
```

Orbital Path For 1 Week

```
%Declaring details of constellation design with two satellites
%Satellite Parameters
t0 = 0;
tf = 60*60*24*7; %1 week timespan
A = 3.25^2 / 1000^2;
m = 2000;

%Satellite 1 initial conditions
v0 = 0.1 / 1000; %km/s
bennu_r = 0.2625;
X0_1 = [0; bennu_r*2; 0; v0; 0; 0.5*v0];

%Satellite 2 initial conditions
v0 = 0.1 / 1000; %km/s
bennu_r = 0.2625;
X0_2 = [0; bennu_r*2; 0; -v0; 0; 0.5*v0];

%Propagate the spacecraft position
```

```

[Xout_1, OEout_1, Tout_1] = propagate_spacecraft(X0_1, t0, tf, A, m);
[Xout_2, OEout_2, Tout_2] = propagate_spacecraft(X0_2, t0, tf, A, m);

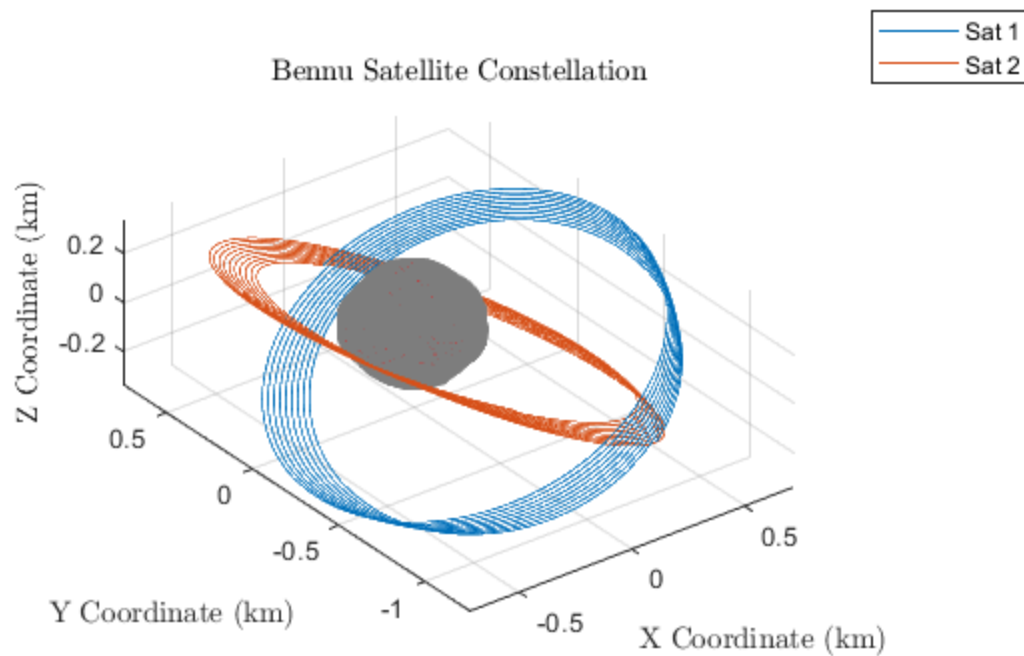
%Rout for the spacecraft
rOut_1 = Xout_1(:,1:3);
rOut_2 = Xout_2(:,1:3);

%Create vector of rotation of the vertices due to bennu's rotation
period = 4.297461 * 3600; %Time period of Bennu
angRate = 2*pi / period;
thetaVec = t0*angRate:60*angRate:tf*angRate;
vRotated = zeros(size(vertices));

%Plotting orbit around Bennu for a full week
figure();
set(0, 'defaulttextinterpreter', 'latex');
patch('Faces', facets, 'Vertices', vertices, 'FaceColor', 'red', 'EdgeColor',
      [0.5 0.5 0.5], 'linestyle', ':');
view(3);
hold on
grid on
s1 = plot3(Xout_1(:,1), Xout_1(:,2), Xout_1(:,3)); %Sat 1
s2 = plot3(Xout_2(:,1), Xout_2(:,2), Xout_2(:,3)); %Sat 2

axis equal
xlabel('X Coordinate (km)');
ylabel('Y Coordinate (km)');
zlabel('Z Coordinate (km)');
title('Bennu Satellite Constellation');
legend([s1 s2], 'Sat 1', 'Sat 2');

```



Visibility Animation For 1 Day

```

%Determining Visibility
%UNCOMMENT:

%Run a for loop to calculate the visible faces for the spacecraft during a
%week
warning('off');
fig2 = figure();
fig2.WindowState = 'maximized';

%Plot for 1 day
day1 = 24*60*60;

%Creating animation of visibility
for i = 10:10:length(rOut_1(:,1))
    %Clear the figure
    clf;

    %Rotate Bennu vertices
    rotMat = [cos(thetaVec(i)), -sin(thetaVec(i)), 0; sin(thetaVec(i)),
              cos(thetaVec(i)), 0; 0, 0, 1];
    for j = 1:length(vertices(:,1))
        vRotated(j,:) = (rotMat * vertices(j,:))';
    end
end
  
```

```

end

%Call check view for spacecraft one and two
[observable_1, elevationAngle_1, cameraAngle_1] = check_view(rOut_1(i,:),
0xDEADBEEF, facets, vRotated, 2);
[observable_2, elevationAngle_2, cameraAngle_2] = check_view(rOut_2(i,:),
0xDEADBEEF, facets, vRotated, 2);

%Determine the visible facets at the given position
obsLog_1 = observable_1 == 1;
obsLog_2 = observable_2 == 1;

%Get the faces that are visible
visFaces_1 = facets(obsLog_1, :);
visFaces_2 = facets(obsLog_2, :);
visFaces_both = facets(obsLog_1 & obsLog_2, :);
invisFaces = facets(~(obsLog_1 | obsLog_2), :);

%Plot the figure with patch
vis1 = patch('Faces', visFaces_1, 'Vertices',
vRotated, 'FaceColor', 'green', 'EdgeColor', [0.5 0.5
0.5], 'linestyle', ':');
axis equal
hold on
vis2 = patch('Faces', visFaces_2, 'Vertices',
vRotated, 'FaceColor', 'blue', 'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
visBoth = patch('Faces', visFaces_both, 'Vertices',
vRotated, 'FaceColor', 'cyan', 'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
patch('Faces', invisFaces, 'Vertices',
vRotated, 'FaceColor', 'red', 'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
view(3);

%Plot the satellite location
sc_1 = scatter3(rOut_1(i,1), rOut_1(i,2),
rOut_1(i,3), 'filled', 'markerEdgecolor', 'g', 'markerFaceColor', 'g');
text(rOut_1(i,1), rOut_1(i,2), rOut_1(i,3), 'S1');
sc_2 = scatter3(rOut_2(i,1), rOut_2(i,2),
rOut_2(i,3), 'filled', 'markerEdgecolor', 'b', 'markerFaceColor', 'b');
text(rOut_2(i,1), rOut_2(i,2), rOut_2(i,3), 'S2');
grid on

%Set axis limits
xlim([min([rOut_1(:,1); rOut_2(:,1)]) max([rOut_1(:,1); rOut_2(:,1)])]);
ylim([min([rOut_1(:,2); rOut_2(:,2)]) max([rOut_1(:,2); rOut_2(:,2)])]);
zlim([min([rOut_1(:,3); rOut_2(:,3)]) max([rOut_1(:,3); rOut_2(:,3)])]);

%Calculate the time for the title in days for the title
dayTime = Tout_1(i) / 24 / 3600;
dayString = num2str(dayTime);

%Add labels
xlabel('X Coordinate (km)');

```

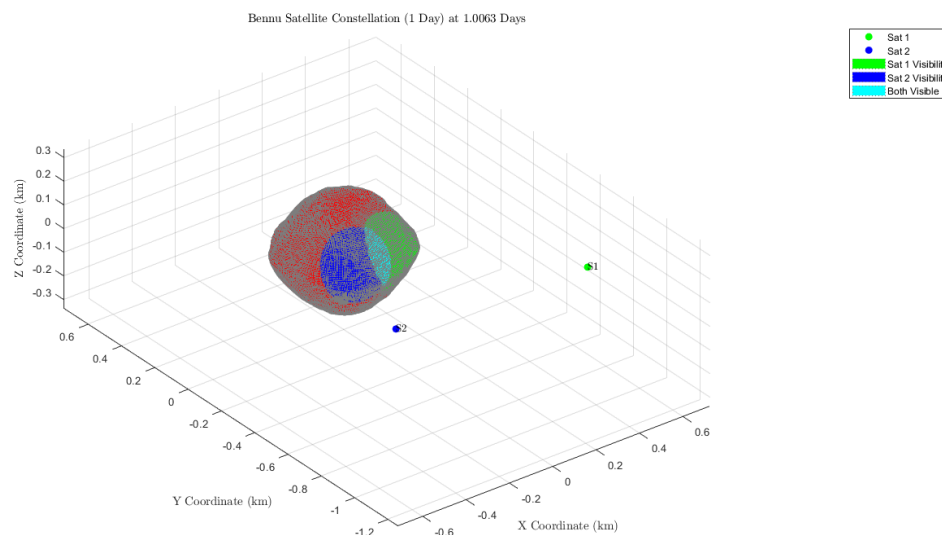
```

ylabel('Y Coordinate (km)');
xlabel('X Coordinate (km)');
title(strcat("Bennu Satellite Constellation (1 Day) at ", dayString, "
Days"));
legend([sc_1 sc_2 vis1 vis2 visBoth], 'Sat 1', 'Sat 2', 'Sat 1
Visibility', 'Sat 2 Visibility', 'Both Visible');

drawnow limitrate;

if(Tout_1(i) >= 24*60*60) %Only run for 1 day, break loop
    break;
end
end
end

```



Full Week Animation

Run the following section ONLY FOR THE FULL WEEK, UNCOMMENT CODE

```

%WARNING: THIS SECTION TAKES A LONG TIME TO RUN
%
%Run a for loop to calculate the visible faces for the spacecraft during a
%week
% fig3 = figure();
% fig3.WindowState = 'maximized';
%
% %Creating animation of visibility
% for i = 10:10:length(rOut_1(:,1))
%     %Clear the figure
%     clf;
%
%     %Rotate Bennu vertices
%     rotMat = [cos(thetaVec(i)), -sin(thetaVec(i)), 0; sin(thetaVec(i)),
cos(thetaVec(i)), 0; 0, 0, 1];

```

```

%     for j = 1:length(vertices(:,1))
%         vRotated(j,:) = (rotMat * vertices(j,:))';
%     end
%
%     %Call check view for spacecraft one and two
%     [observable_1, elevationAngle_1, cameraAngle_1] =
check_view(rOut_1(i,:), 0xDEADBEEF, facets, vRotated, 2);
%     [observable_2, elevationAngle_2, cameraAngle_2] =
check_view(rOut_2(i,:), 0xDEADBEEF, facets, vRotated, 2);
%
%     %Determine the visible facets at the given position
%     obsLog_1 = observable_1 == 1;
%     obsLog_2 = observable_2 == 1;
%
%     %Get the faces that are visible
%     visFaces_1 = facets(obsLog_1, :);
%     visFaces_2 = facets(obsLog_2, :);
%     visFaces_both = facets(obsLog_1 & obsLog_2, :);
%     invisFaces = facets(~(obsLog_1 | obsLog_2), :);
%
%
%     %Plot the figure with patch
%     vis1 = patch('Faces', visFaces_1, 'Vertices', vRotated, 'FaceColor',
'green', 'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
%     axis equal
%     hold on
%     vis2 = patch('Faces', visFaces_2, 'Vertices', vRotated, 'FaceColor',
'blue', 'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
%     visBoth = patch('Faces', visFaces_both, 'Vertices', vRotated,
'FaceColor', 'cyan', 'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
%     patch('Faces', invisFaces, 'Vertices', vRotated, 'FaceColor', 'red',
'EdgeColor', [0.5 0.5 0.5], 'linestyle', ':');
%     view(3);
%
%     %Plot the satellite location
%     sc_1 = scatter3(rOut_1(i,1), rOut_1(i,2), rOut_1(i,3), 'filled',
'markerEdgecolor', 'g', 'markerFaceColor', 'g');
%     text(rOut_1(i,1), rOut_1(i,2), rOut_1(i,3), 'S1');
%     sc_2 = scatter3(rOut_2(i,1), rOut_2(i,2), rOut_2(i,3), 'filled',
'markerEdgecolor', 'b', 'markerFaceColor', 'b');
%     text(rOut_2(i,1), rOut_2(i,2), rOut_2(i,3), 'S2');
%     grid on
%
%
%     %Set axis limits
%     xlim([min([rOut_1(:,1); rOut_2(:,1)]) max([rOut_1(:,1); rOut_2(:,1)])]);
%     ylim([min([rOut_1(:,2); rOut_2(:,2)]) max([rOut_1(:,2); rOut_2(:,2)])]);
%     zlim([min([rOut_1(:,3); rOut_2(:,3)]) max([rOut_1(:,3); rOut_2(:,3)])]);
%
%     %Calculate the time for the title in days for the title
%     dayTime = Tout_1(i) / 24 / 3600;
%     dayString = num2str(dayTime);
%
%     %Add labels

```

```

%     xlabel('X Coordinate (km)');
%     ylabel('Y Coordinate (km)');
%     zlabel('Z Coordinate (km)');
%     title(strcat("Bennu Satellite Constellation at ", dayString, " Days"));
%     legend([sc_1 sc_2 vis1 vis2 visBoth], 'Sat 1', 'Sat 2', 'Sat 1
Visibility', 'Sat 2 Visibility', 'Both Visible');
%
%     drawnow limitrate;
%
%     movieVec(i/10) = getframe(fig3);
% end
%
% %Save animation to a file
% vidWrite = VideoWriter('VisibilityOrbit_1Week');
% vidWrite.FrameRate = 20;
%
% open(vidWrite);
% writeVideo(vidWrite, movieVec);
% close(vidWrite);
%

```

Angles and Observability for a Specific Facet

```

%UNCOMMENT:

```

```

%Determining angles and observation for facet
facetNum = 69;

%Preallocating memory for visibility for the facet
% facetElevationAngles_1 = zeros(length(Tout_1),1);
% facetCameraAngles_1 = zeros(length(Tout_1),1);
% facetObservability_1 = zeros(length(Tout_1),1);
%
% facetElevationAngles_2 = zeros(length(Tout_1),1);
% facetCameraAngles_2 = zeros(length(Tout_1),1);
% facetObservability_2 = zeros(length(Tout_1),1);

%Looping through every position of the constellation
for i = 10:10:length(Tout_1)

    %Rotate Bennu vertices
    rotMat = [cos(thetaVec(i)), -sin(thetaVec(i)), 0; sin(thetaVec(i)),
cos(thetaVec(i)), 0; 0, 0, 1];
    for j = 1:length(vertices(:,1))
        vRotated(j,:) = (rotMat * vertices(j,:))';
    end

    %Call check view for spacecraft one and two
    [observable_1, elevationAngle_1, cameraAngle_1] = check_view(rOut_1(i,:),
0xDEADBEEF, facets, vRotated, 2);
    [observable_2, elevationAngle_2, cameraAngle_2] = check_view(rOut_2(i,:),
0xDEADBEEF, facets, vRotated, 2);

```

```

    %Satellite 1 observability
    facetElevationAngles_1(i/10) = elevationAngle_1(facetNum);
    facetCameraAngles_1(i/10) = cameraAngle_1(facetNum);
    facetObservability_1(i/10) = observable_1(facetNum);

    %Satellite 2 observability
    facetElevationAngles_2(i/10) = elevationAngle_2(facetNum);
    facetCameraAngles_2(i/10) = cameraAngle_2(facetNum);
    facetObservability_2(i/10) = observable_2(facetNum);
end

%Getting visible angles
facetObservability_1 = facetObservability_1 == 1;
facetObservability_2 = facetObservability_2 == 1;

Tout_1Vis = Tout_1(facetObservability_1);
Tout_2Vis = Tout_2(facetObservability_2);

facetElevationAngles_1Vis = facetElevationAngles_1(facetObservability_1);
facetElevationAngles_2Vis = facetElevationAngles_2(facetObservability_2);

facetCameraAngles_1Vis = facetCameraAngles_1(facetObservability_1);
facetCameraAngles_2Vis = facetCameraAngles_2(facetObservability_2);

%Plotting the visibility
%Define visibility time
timePlot = linspace(0, tf, length(facetElevationAngles_1));
%SAT 1
figure();
subplot(2,1,1);
plot(timePlot ./ 3600, facetElevationAngles_1, 'linewidth', 2);
hold on
scatter(Tout_1Vis ./ 360,
    facetElevationAngles_1Vis, 'filled', 'MarkerFaceColor', 'g', 'MarkerEdgeColor', 'g', 'SizeData', 5);

sgtitle('Satellite 1 Visibility of Facet Number 69 for 1 Week');
ylabel('Elevation Angle  $\phi$ ');
legend('\phi', 'Visibility', 'location', 'sw');

subplot(2,1,2);
plot(timePlot ./ 3600, facetCameraAngles_1, 'linewidth', 2);
hold on
scatter(Tout_1Vis ./ 360,
    facetCameraAngles_1Vis, 'filled', 'MarkerFaceColor', 'g', 'MarkerEdgeColor', 'g', 'SizeData', 5);

xlabel('Time (h)');
ylabel('Camera Angle  $\theta$ ');
legend('\theta', 'Visibility');

```

```

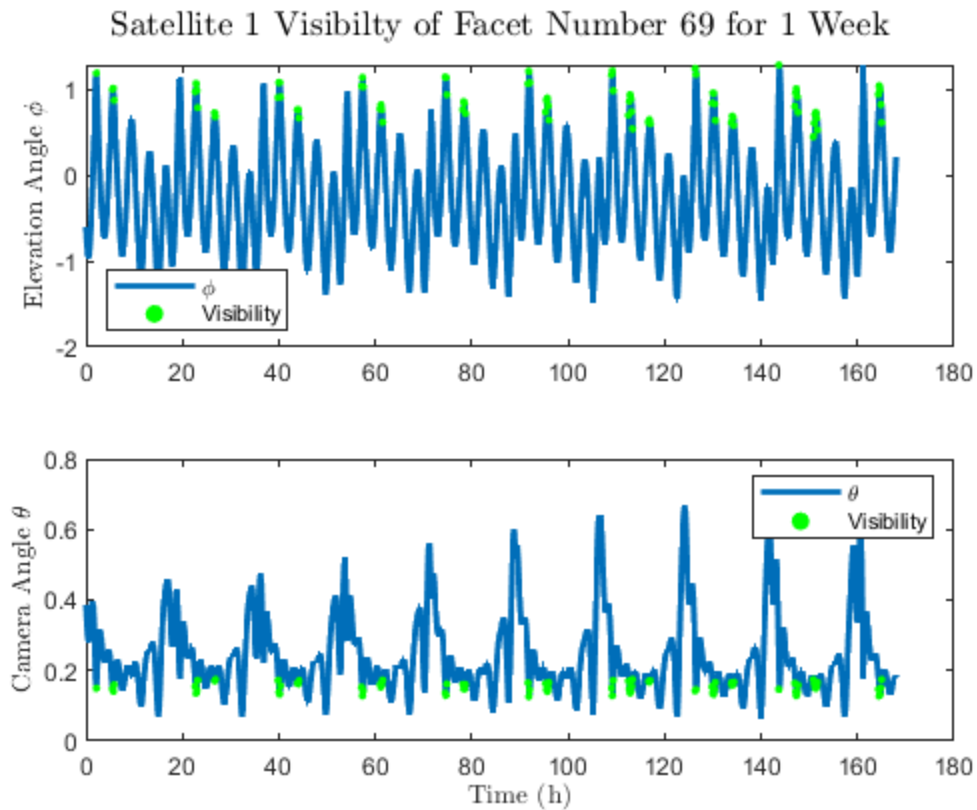
%SAT 2
figure();
subplot(2,1,1);
plot(timePlot ./ 3600, facetElevationAngles_2, 'linewidth', 2);
hold on
test = scatter(Tout_2Vis ./ 360,
    facetElevationAngles_2Vis, 'filled', 'MarkerFaceColor', 'g', 'MarkerEdgeColor', 'g', 'SizeDa
    5);

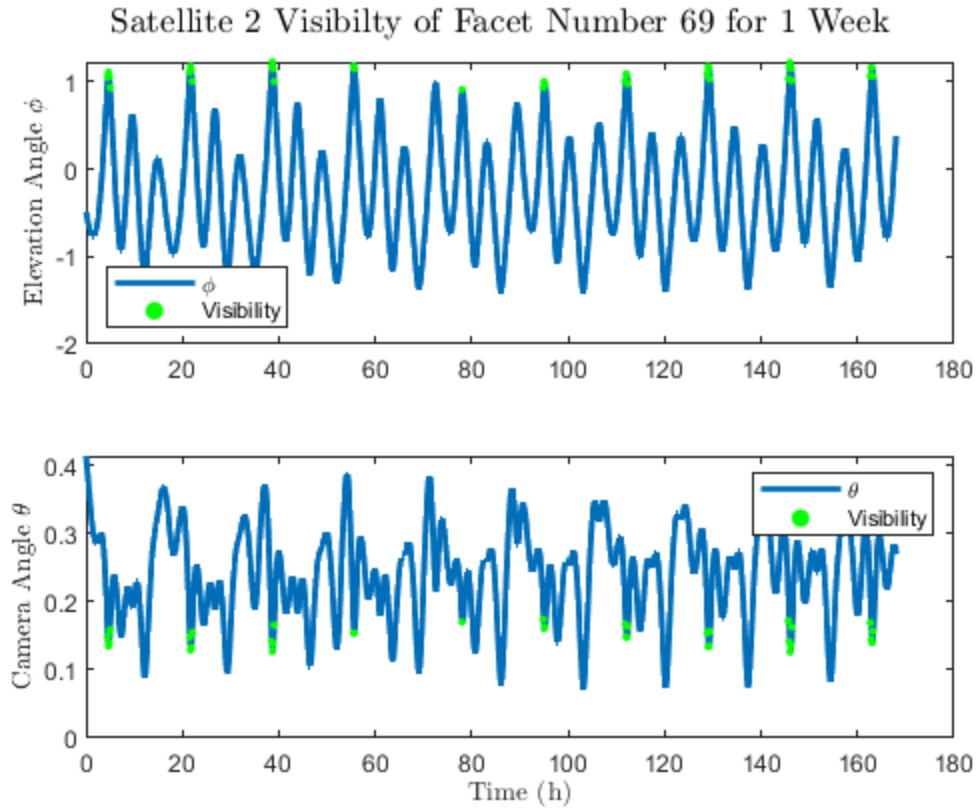
sgtitle('Satellite 2 Visibilty of Facet Number 69 for 1 Week');
ylabel('Elevation Angle  $\phi$ ');
legend('\phi', 'Visibility', 'location', 'sw');

subplot(2,1,2);
plot(timePlot ./ 3600, facetCameraAngles_2, 'linewidth', 2);
hold on
scatter(Tout_2Vis ./ 360,
    facetCameraAngles_2Vis, 'filled', 'MarkerFaceColor', 'g', 'MarkerEdgeColor', 'g', 'SizeDa
    5);

xlabel('Time (h)');
ylabel('Camera Angle  $\theta$ ');
legend('\theta', 'Visibility');

```





Facet Visibility Scatter Plots

```
%Scatter Plot 1: Target facet Numbers versus time with plotted points when the
%facet is visible
load('Target_list.mat');

%SAT1
%Looping through every position of the constellation
figure();

for i = 30:30:length(Tout_1)

    %Rotate Bennu vertices
    rotMat = [cos(thetaVec(i)), -sin(thetaVec(i)), 0; sin(thetaVec(i)),
cos(thetaVec(i)), 0; 0, 0, 1];
    for j = 1:length(vertices(:,1))
        vRotated(j,:) = (rotMat * vertices(j,:))';
    end

    %Call check view for spacecraft one and two
    [observable_1, elevationAngle_1, cameraAngle_1] = check_view(rOut_1(i,:),
0xDEADBEEF, facets, vRotated, 2);
```

```

    %Get observable targets
    indices = find(observable_1(targets))';
    cameraTargets = cameraAngle_1(targets);
    cameraTargets = cameraTargets(indices);

    scatter(Tout_1(i) *ones(length(indices),1), indices, [], cameraTargets *
180/pi, 'filled', 'SizeData', 10);
    hold on;
    a = colorbar;
end

%Add labels
xlabel('Time (s)');
ylabel('Target Facet Number');
title('Satellite 1 Visibility and Camera Angle For 1 Week');
a.Label.String = 'Camera Angle (deg)';

%SAT2
%Looping through every position of the constellation
figure();

for i = 30:30:length(Tout_1)

    %Rotate Bennu vertices
    rotMat = [cos(thetaVec(i)), -sin(thetaVec(i)), 0; sin(thetaVec(i)),
cos(thetaVec(i)), 0; 0, 0, 1];
    for j = 1:length(vertices(:,1))
        vRotated(j,:) = (rotMat * vertices(j,:))';
    end

    %Call check view for spacecraft one and two
    [observable_2, elevationAngle_2, cameraAngle_2] = check_view(rOut_2(i,:),
0xDEADBEEF, facets, vRotated, 2);

    %Get observable targets
    indices = find(observable_2(targets))';
    cameraTargets = cameraAngle_2(targets);
    cameraTargets = cameraTargets(indices);

    scatter(Tout_1(i) *ones(length(indices),1), indices, [], cameraTargets *
180/pi, 'filled', 'SizeData', 10);
    hold on;
    a = colorbar;
end

%Add labels
xlabel('Time (s)');
ylabel('Target Facet Number');
title('Satellite 2 Visibility and Camera Angle For 1 Week');
a.Label.String = 'Camera Angle (deg)';

```

Functions

```
function [facets, vertices] = read_obj(fileName)
%Summary: This function reads in an object file and outputs the vertices
%and facets.
%Author: Thomas Dunnington
%Date: 4/6/2023
%INPUTS: fileName = name of the object file
%OUTPUTS:
%   facets = n x 3 matrix of vertices that form each face
%   vertices = m x 3 matrix of vertex locations in implied body frame

% fileID = fopen(fileName);
% C = textscan(fileID, '%s %f %f %f');
%
% strings = string([C{:,1}]);
% data = [C{:,2}, C{:,3}, C{:,4}];
%
% vertices = data(strings == 'v', :);
% facets = data(strings == 'f', :);

fileID = fopen(fileName);
raw = textscan(fileID, '%s', 'delimiter', '\n');
strings = string([raw{1,1}]);

%Get rid of comments
checker = 1;
ind = 1;
while(checker)
    checker = 0;
    string1 = strings{ind};
    if(string1(1) == '#') %Condition for comment
        strings(1) = [];
        checker = 1;
    end
end

%Parsing through the strings with spaces
strings_split = split(strings);

%First column is v or f, the other three are the faces and vertices
%coordinates
vOrf = strings_split(:,1);
data = strings_split(:,2:end);
data = str2double(data);

vertices = data(vOrf == 'v', :);
facets = data(vOrf == 'f', :);

end

function outVec = EOM(t, state, mu, area, mass)
    %Two body problem EOM
```

```

%State is [x;y;z;vx;vy;vz]
%outVec is [vx;vy;vz;ax;ay;az] where a is acceleration
%t is time
%mu is gravitational constant

%Getting states
r = state(1:3);
rDot = state(4:end);

%Two Body Problem
dr = rDot;
rDotDot = -1*mu*r ./ (norm(r))^3;

%Calculate rDotDot due to SRP, SRP is in the negative x direction, is
%constant
rSat = [-1; 0; 0];
pSR = 4.57e-6;
CR = 1.2;

%Solar radiation pressure
aSR = -((pSR * CR * area) ./ mass) .* rSat / 1000; %km/s^2

%Final rate of change
outVec = [dr; rDotDot + aSR];
end

function [Xout, OEout, Tout] = propagate_spacecraft(X0, t0, tf, A, m)
%PROPAGATE_SPACECRAFT
%Author: Thomas Dunnington
%Date: 4/6/2023
%Summary: Description: This function accepts an initial state, initial time,
    final time, SRP area, and spacecraft mass in km,
    % kg, s units and outputs the state and orbital elements at the final time.
% Inputs:
%   X0 - [6 by 1 ] spacecraft Cartesian state vector in the ACI frame [x, y,
    z, #x, #y, #z]T at the initial time
%   t0 - scalar, initial time in seconds
%   tf - scalar, final time in seconds
%   A - scalar, SRP area in km2
%   m - scalar, spacecraft mass in kg
% Outputs:
%   Xout - [6 by 1 ] spacecraft Cartesian state vector in the ACI frame [x; y;
    z; x;#y; z] at the final time
%   OEout - [6 by 1 ] spacecraft orbital elements relative to the ACI frame
    [a; e; i; OMEGA; omega; Theta] at the final
%   time tf in km and degrees on [#180, 180]

%Assume bennu is located at the 0, 0, 0

%Create function handle
mu = 4.892 / 1000^3;
A = A * 1000^2; %Convert to m^2

```

```

funHandle = @(t, state)EOM(t, state, mu, A, m);

%Define tspan
tspan = t0:60:tf;

%Call ode45 to propagate state variables
options = odeset('RelTol',1e-12,'AbsTol',1e-12);
[Tout, stateOut] = ode45(funHandle, tspan, X0, options);

%Output final state
Xout = stateOut;

%Velocity
Vout = Xout(:,4:end);
speed = vecnorm(Vout, 2, 2);

%Distance
Rout = Xout(:,1:3);
distance = vecnorm(Rout, 2, 2);

%Computing the specific agular momentum
hVec = cross(Rout, Vout, 2);
h = vecnorm(hVec, 2, 2);

%Calculating line of nodes vector
Zhat = [zeros(length(stateOut(:,1)), 1), zeros(length(stateOut(:,1)), 1),
ones(length(stateOut(:,1)), 1)];
nVec = cross(Zhat, hVec, 2);
n = vecnorm(nVec, 2, 2);

%Calculate a
energy = 0.5*speed.^2 - mu./distance;
a = -mu ./ (2*energy);

%Computing the eccentricity vector
eVec = (1/mu)*cross(Vout, hVec, 2) - (1./vecnorm(Rout, 2, 2)).*Rout;
e = vecnorm(eVec, 2, 2);

%Calculating i
hz = hVec(:,3);
i = acosd(hz ./ h);

%Calculating OMEGA
nx = nVec(:,1);
OMEGA = acosd(nx ./ n);

%Quadrant Check
nyLog = nVec(:,2) < 0;
OMEGA(nyLog) = 360 - OMEGA(nyLog);

%Calculating omega
nDote = dot(nVec, eVec, 2) ./ (vecnorm(eVec, 2, 2) .* vecnorm(nVec, 2, 2));
omega = acosd(nDote);

```

```

%Quadrant Check
ezLog = eVec(:,3) < 0;
omega(ezLog) = 360 - omega(ezLog);

%Calculating theta
eDotr = dot(eVec, Rout, 2) ./ (vecnorm(eVec, 2, 2) .* vecnorm(Rout, 2, 2));
theta = acosd(eDotr);

%Quadrant Check
rDotv = dot(Rout, Vout, 2);
tempLog = rDotv < 0;
theta(tempLog) = 360 - theta(tempLog);

%Output elements
OEout = [a, e, i*pi/180, OMEGA*pi/180, omega*pi/180, theta*pi/180];

end

function [observable, elevationAngle, cameraAngle] = check_view(r,
    facetNumber, F, V, N)

%CHECK_VIEW
%Author: Thomas Dunnington
% Description:
% This function accepts an initial state, facet number, list of facets, and a
% list of vertices in km and
% outputs the if the facet is observable, the elevation angle of the facet,
% and the camera angle of the
% facet.
% Inputs:
%   r - [3 by 1 ] spacecraft Cartesian position vector in the body frame [x,
%   y, z]T
%   facetNumber - scalar, facet index
%   F - [n x 3] matrix of vertices that form each face
%   V - [m x 3] matrix of vertex locations in implied body frame
%   N - number of satellites in the constellation
% Outputs:
%   observable - int, 0 for unobservable, 1 for observable
%   elevationAngle - scalar, elevation of spacecraft relative to the facet
%   plane in radians
%   cameraAngle - scalar, angle of facet center relative to camera boresight

%Define FOV
FOV = pi / 9 / N;

```

Triangulation method with vectors

```

TR = triangulation(F, V);
rFVec = incenter(TR);
rVec = r.*ones(length(F(:,1)), 3);

```

```

norms = faceNormal(TR);

%Getting the vector to the face and the face normal
rF = rFVec;
n = norms;

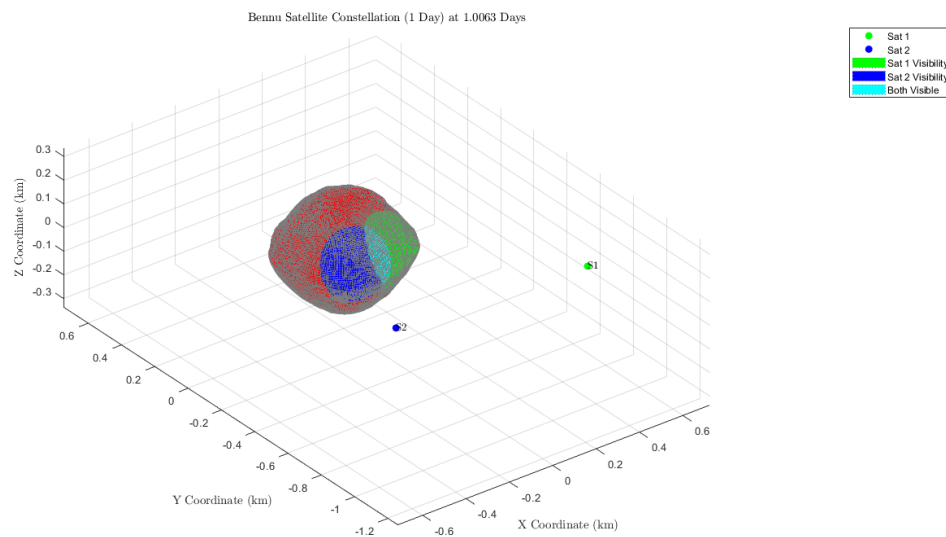
%Defining the vector from the face to the spacecraft
rFS = rVec - rF;

%Finding angle between rFS and the normal of the face
elevationAngle = pi/2 - acos(dot(rFS, n, 2) ./ (vecnorm(rFS, 2, 2) .*
    vecnorm(n, 2, 2)));

%Finding field of view angle
cameraAngle = acos(dot(-1*rFS, -1*rVec, 2) ./ (vecnorm(rFS,2,2) .*
    vecnorm(rVec,2,2)));

%Determining whether or not the facet is visible
observable = elevationAngle >= 15*pi/180 & cameraAngle <= FOV;

```



end

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