## Block of input data initialization. The Tamari Attractor

```
clear
clc
close
a = 1.013;
b = -0.011;
c = 0.02;
d = 0.96;
e = 0.0;
fun = 0.01;
g = 1.0;
h = 0.05;
u = 0.05;
fun = @(t,x)[(x(1) - a * x(2)) * cos(x(3)) - b * x(2) * sin(x(3));
              (x(1) + c * x(2)) * sin(x(3)) + d * x(2) * cos(x(3));
               e + fun * x(3) + g * atan((1 - u) / (1 - h) * x(1) * x(2))];
incond = [1 \ 1 \ 1];
timeint = [0 1000];
tau = 0.01;
s_stages = 7;
c_vector = [0 1/3 2/3 1/3 5/6 1/6 1]';
A_matrix = [zeros(1,s_stages);
            1/3 zeros(1,s_stages-1);
            0 2/3 zeros(1,s_stages-2);
            1/12 1/3 -1/12 zeros(1,s_stages-3);
            25/48 -55/24 35/48 15/8 zeros(1,s_stages-4);
            3/20 -11/24 -1/8 1/2 1/10 zeros(1,s_stages-5);
            -261/260 33/13 43/156 -118/39 32/195 80/39 zeros(1,s_stages-6)];
b_vector = [13/200 0 11/40 11/40 4/25 4/25 13/200]';
```

## **Block of IVP solution**

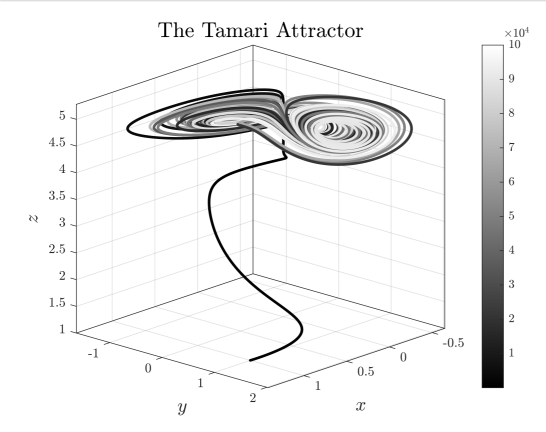
```
[t, xsol] = odeExplicitGeneral(c_vector,A_matrix,b_vector,fun,timeint,tau,incond)
```

```
t = 100001 \times 1
10^3 \times
    0.0000
    0.0000
    0.0000
    0.0000
    0.0001
    0.0001
    0.0001
    0.0001
    0.0001
xsol = 100001 \times 3
    1.0000
                1.0000
                            1.0000
    1.0000
                            1.0080
                1.0138
```

```
0.9999
          1.0276
                    1.0160
0.9997
          1.0415
                    1.0242
0.9995
          1.0555
                    1.0324
0.9992
          1.0695
                    1.0406
0.9989
          1.0835
                    1.0489
0.9985
          1.0975
                    1.0573
0.9980
                    1.0658
          1.1116
0.9974
          1.1257
                    1.0743
```

## Block of visualization of the obtained results

```
set(groot, "defaultAxesTickLabelInterpreter", "latex")
set(groot, "defaultTextInterpreter", "latex")
set(groot, "defaultLegendInterpreter", "latex")
set(groot, "defaultColorbarTickLabelInterpreter", "latex");
figure();
scatter3(xsol(:,1), xsol(:,2), xsol(:,3), 4,1:length(xsol(:,1)), 'filled');
colormap gray;
colorbar;
axis tight;
grid on;
box on;
view([-227.35 19.42])
xlabel('$x$','FontSize',14 );
ylabel('$y$','FontSize',14 );
zlabel('$z$','FontSize',14 );
title('The Tamari Attractor', 'FontSize', 16);
```

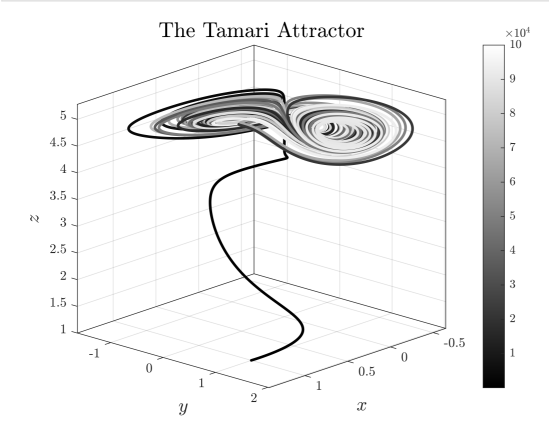


## Block of exporting the obtained results

```
exportgraphics(gcf, "The_Tamari_Attractor.pdf", "ContentType", "vector")
```

Warning: Vectorized content might take a long time to create, or it might contain unexpected results. Set 'ContentType' to 'image' for better performance. Click here to not see this message again.

exportgraphics(gcf, "The\_Tamari\_Attractor.png", "Resolution", 1200)



save("results.mat")