## 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**

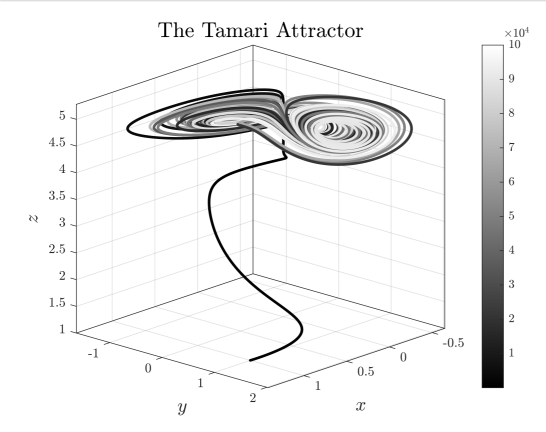
```
[t, xsol] = odeExplicitGeneral(c_vector,A_matrix,b_vector,fun,timeint,tau,incond)
```

```
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);
```

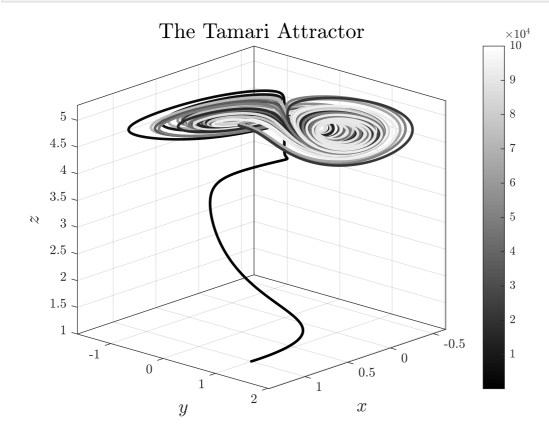


## Block of exporting the obtained results

```
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")