Practica_19_Casas_Mercade

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Section A

```
% x = (v,r)
% fun: (v,r) \longrightarrow (dr/dt, dv/dt)
format long g;
close all;
clc;
clear all;
h = 1e-2;
time = 2;
points = time / h + 1;
initial = [0, 0, 1, 1]';
%With RK4 we get the addition steps for the AB4
solutionRK = RK4(initial, h, @gravFunctionV, points);
aditionalSteps = solutionRK(:, 1:4);
%With AB4 we get the the positions and velocities of m during the
first two
%seconds since its launch
solutionAB = AB4(aditionalSteps, h, @gravFunctionV, points);
plot(solutionAB(1, :), solutionAB(2, :));
title('TRAJECTORY OF THE PARTICLE')
xlabel('x')
ylabel('y')
% To calucate the error we first calculate the exact solution, which
% will consider that is the one obtained for h=1e-4
hext = 1e-4;
points = time / hext +1;
exactSolutionRK = RK4(initial, hext, @gravFunctionV, points);
rext = exactSolutionRK(1:2, end);
%Now we find the position at t=2 for values of h bigger than
hext=1e-4, and
%calculate the diffrence with the exact solution. We do this with RK4
and
%AB4 to see the order of the error obtained with each method.
```

```
errorsRK = [];
errorsAB = [];
hs = [];
t=2;
% The maximum and the minimum h:
minSteps = t/le-1;
maxSteps = t/1e-3;
% We will test for every h possible:
for steps = minSteps:1:maxSteps
    points = steps + 1;
    h = t/steps;
    hs = [hs h];
    solutionRK = RK4(initial, h, @gravFunctionV, points);
    r = solutionRK(1:2, end);
    errorsRK = [errorsRK norm(r - rext)];
    %As done before, we use the first three steps provided by RK plus
    %the intial condition
    solutionAB = AB4(solutionRK(:, 1:4), h, @gravFunctionV, points);
    r2 = solutionAB(1:2, end);
    errorsAB = [errorsAB norm(r2 - rext)];
end
figure;
loglog(hs, errorsRK)
hold on
loglog(hs, errorsAB)
hold off
title('Error dependence of h')
xlabel('h')
ylabel('\epsilon (h)')
legend('RK', 'AB', 'Location', 'best');
% Codes:
응 {
  function v = RK4(vn0, h, fun, desiredPoints)
    % Algoritme per resoldre ODEs de PVI.
    % Inputs:
       vn0:introduim vn0 columna
       h: increment de temps. Estara equiespaiat
        fun: Funcio f que dona la derivada: dv/dt = f(t, v(t))
        desiredPoints: nombre de punts que treura (comptant el que ja
       donem). Es en realitat desiredPoints = steps-1 on steps son
 els pasos que fara.
    % Outputs:
    % v: matriu amb els punts com a columnes
    % Truncation error: O(h³)
```

```
% Prellocating memory to gain speed
   v = zeros(length(vn0), floor(desiredPoints));
   v(:,1) = vn0;
   v = [vn0];
   vn = vn0;
    for i = 1:desiredPoints-1 % Si li demanem un punt fara 0
 iteracions
       a = h * fun(vn);
       b = h * fun(vn +a / 2);
       c = h * fun(vn + b / 2);
       d = h * fun(vn + c);
       vn1 = vn + (1/6).* (a + 2*b + 2*c + d);
       v(:, i+1) = vn1; %cada columna es un "punt"
       vn = vn1;
    end
end
function V = AB4(vn, h, fun, desiredPoints)
    % Algoritme multistep per solucionar ODEs de IVP. Més rapid que
RK4.
    % Input:
   % vn: [vn, vn+1, vn+2, vn+3] matriu de vectors columna (els 4
punts anteriors al desitjat). Calculats amb RK4 per exemple.
           ELS 4 RESULTATS HAN DETAR SEPARATS H.
      h: incrament de temps equiespaiats
      fun: Funcio f que dona la derivada: dv/dt = f(t, v(t)). "Part
dreta de una edo de mm1"
       desiredPoints: nombre de punts que treura (comptant el que ja
li
           donem).
    % Outputs:
      v: matriu amb els punts com a columnes
   % Utilitzem els coeficients ja calculats a clase:
   b0 = -3/8; b1 = 37/24; b2 = -59/24; b3 = 55/24;
   betas = [-3/8; 37/24; -59/24; 55/24];
   V = vn;
   % Per evitar evaluar la fun multiples vegades farem un cua en un
vector: (FIFO: first in first out)
    queue = [fun(V(:, end - 3)), fun(V(:, end - 2)), fun(V(:, end -
1)), fun(V(:, end))];
    for i = 1:desiredPoints-4
       vNext = V(:, end) + h .* (queue*betas); % Que era en realitat:
 (betas(1) .* fun(V(:, end - 3)) + betas(2) .* fun(V(:, end - 2)) +
betas(3) .* fun(V(:, end - 1)) + betas(4) .* fun(V(:, end)))
       %Actualizem cua: el rendiment sera pobre pero es problema del
matlab:
```

```
queue(:, 1) = [];
    a = fun(vNext);
    queue(1:4, end+1) = fun(vNext);
    V = [V, vNext]; %cada columna es un punt (x, y,vx,vy) i per
tant V sera una matriu de 4 files
    end
end

%}

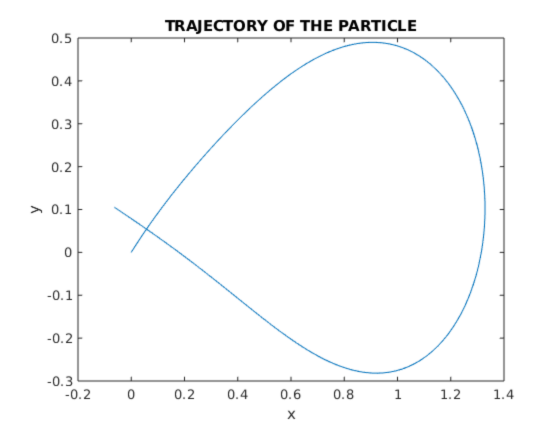
% Questions:
% Looking at the logaritmic plot of the error we can see that
```

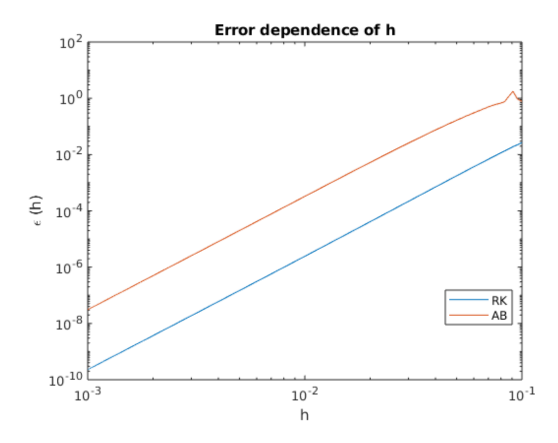
% RK4 should be slower because it requires 4 evaluations of the function while

% AB4 requires h = 0.008 to reach the precision of 10^-4 and

% AB4 only needs one evaluation of the function with the optimitzations done.

% RK4 needs h 0.25.



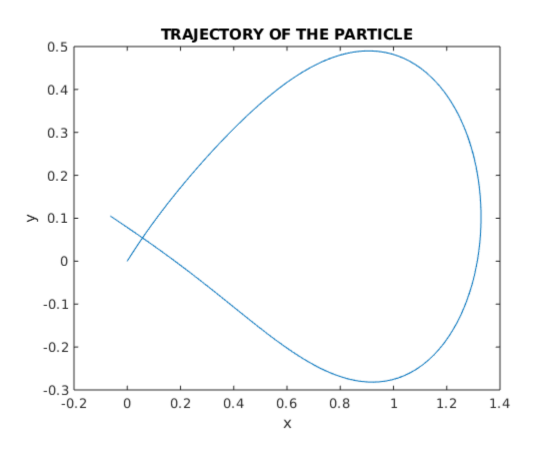


Section B)

Since for theta=pi/4 it was seen that the time taken was less than t=2 we keep the angle but reduce the time for the inital guess

```
z0 = [pi / 4, 1.8]';
%funForNewton takes the inital angle and the time and returns de
 distance
%to the origin at the final point.
% We use the tolerance specified on newtonn te get the tolerance
required
% by the problem
[XK, resd, it] = newtonn(z0, 1e-8, 100, @funForNewton);
disp('The inital angle is')
disp(XK(1, end))
disp('The time of arrival is')
disp(XK(2, end))
응 {
function r = funForNewton(z)
    % Function to launch newtonn
    % Input: z is a vector of two components, the first one
 corresponds to
    % the launch angle of the particle and the second one to the time
 that it
    % takes to get to the origin
```

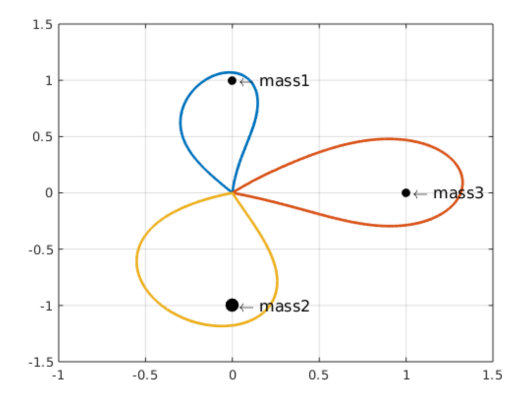
```
% Output: the distance to the origin. Newton will make it 0.
   initial = [0; 0; sqrt(2) .* cos(z(1)); sqrt(2) .* sin(z(1))]; %
 initial point to launch RK4
   steps = 20000; %h will be smaller than 0.0001 since we the time to
be < 2
   if 0 < z(2) < 2
       h = z(2) / steps;
        sol = RK4(initial, h, @gravFunctionV, steps + 1);
       r = sol(1:2, end);
   else % If time is greater than 2, we will introduce an "artificial
 slope" to help newton to converge to r = (0, 0)
       % If we launch newton to the correct point we will not reach
this code:
       disp('Surpasing t = 2');
       r = [1; 1] * z(2);
    end
end
응 }
응 {
function [XK, resd, it] = newtonn(x0, tol, itmax, fun)
    % This code is the newton method for nonlionear systems, is an
    % method that allows you to approximate the solution of the system
with a
   % precision tol
   % INPUTS:
    % x0 = initial guess --> column vector
   % tol = tolerance so that ||x_{k+1}| - x_{k}|| < tol
   % itmax = max number of iterations allowed
   % fun = @ ffunction handler
   % OUTPUT:
   % XK = matrix where the xk form 0 to the last one are saved (the
    % one is the solution) --> saved as columns
    % Resd = resulting residuals of iteration: ||F_k||, we want it to
be 0,
    % as we are looking for f(x)=0
   % it = number of required iterations to satisfy tolerance
   xk = [x0];
   XK = [x0];
   resd = [norm(feval(fun, xk))];
   it = 1;
   tolk = 1;
   while it < itmax && tolk > tol
       J = jaco(fun, xk); % Jacobia en la posicio anterior
       fk = feval(fun, xk);
       [P, L, U] = PLU(J);
```



Section C

```
h = 1e-3;
v = sqrt(2);
iTime = 1.8;
```

```
thetas = [pi / 2, 0, -pi / 2];
   The intial theta guess is based on the problem's symmetry
   figure;
   for ii = thetas
       z0 = [pi / 4 + ii, 1.8]';
       %We use newton to find which is the launch angle and the
required
       %to get to the origin again
       [XK, resd, it] = newtonn(z0, le-8, 100, @funForNewton);
       %Once it has been obatined we use those results to know how
many steps
       % are required and the components of the inital velocity, and
       %information we can proced as in section A in order to do the
plot of
       %the tragectory followed by the particle
       points = XK(2, end) / h + 1; %+1 sempre!
       initial = [0, 0, v * cos(XK(1, end)), v * sin(XK(1, end))]';
       solutionRK = RK4(initial, h, @gravFunctionV, points);
       plot(solutionRK(1, :), solutionRK(2, :), 'LineWidth', 2)
       grid on
       hold on
   end
   massPositions = [0, 1; 1, 0; 0, -1];
   plot(massPositions(1:2, 1), massPositions(1:2,
2), 'o', 'MarkerEdgeColor', 'k', 'MarkerFaceColor', 'k')
   plot(massPositions(3, 1), massPositions(3, 2), '.r', 'MarkerSize',
35, 'MarkerEdgeColor', 'k', 'MarkerFaceColor', 'k')
   text(massPositions(1, 1), massPositions(1, 2), ' \leftarrow
mass1', 'FontSize', 12)
   text(massPositions(3, 1), massPositions(3, 2), ' \leftarrow
mass2', 'FontSize', 12)
   text(massPositions(2, 1), massPositions(2, 2), ' \left\tarrow
mass3', 'FontSize', 12)
   % The three diferent trajectories found make a turn around one of
the masses.
   % All of the trajectores have a teardrop shape.
   % Finally, another property in common is that they do the loop
anti-clockwise
   % around the masses-
```



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