## **Forward Euler Algorithm**

ECE 523 hw10 Ordinary Differential Equations Homework Author:Qihao He Due date: 11/28/2016 [xc,fxc,exitflag,iter,funeval]=FEA(fun1,fun2,M(matrix),xo(initial),h(stepsize),t0(start),t1(end))

```
function [tspan,xc,exitflag]=FE(M,xo,h,t0,t1)
%----~ Initialize Variables ~----
xk=xo;% store the initial guess xo
tspan=t0:h:t1;%initialize the time span
m=size(tspan,2); %get the time span size
n=size(xk,1);% get the size of xk
exitflag=0;
xkp1=zeros(n,1);% xk+1
xc=zeros(n,m);% initilize the output xc
dxk=zeros(n,1);
tk=t0;
%----~ Iterative Body ~-----
for k=1:m% prevent infinit loop
    %----~ store vector ~----
    xc(:,k)=xk;
    dxk=M*xk;
    xkp1=xk+h*dxk;
    %----~ Increment ~----
    xk=xkp1;
    tk=tk+h;
end
exitflag=1;
Not enough input arguments.
Error in FE (line 7)
xk=xo; % store the initial guess xo
```

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