

Assignment 7, Problem 1

Output

Error in fprinted (Truth-RK4), NRK = 60
1.0e-03 *

0.398789293463153
-0.987473224654423
-0.474596608682987
-0.094149778231412

Error in dfprinted_dxk (Truth-RK4), NRK = 60
Columns 1 through 3

0.000572308096395	-0.001159655457286	-0.000432789385229
-0.001417144674122	0.002871402789140	0.001071593141972
-0.000680893644585	0.001379609010627	0.000514846440026
-0.000135292418975	0.000274081375373	0.000102246435489

Column 4

-0.001375859284138
0.003406762923419
0.001636876196642
0.000325154432524

Error in dfprinted_dvk (Truth-RK4), NRK = 60

0.000801764196950	-0.000382706990322	0.000120276205958
-0.001985156317005	0.000947506003286	-0.000297719348332
-0.000953823501703	0.000455157164936	-0.000143040332016
-0.000189412739157	0.000090371925921	-0.000028311850169

Error in fprinted (Truth-RK4), NRK = 120
1.0e-04 *

0.260670163072518
-0.645465154036629
-0.310218559747000
-0.061545895775339

Error in dfprinted_dxk (Truth-RK4), NRK = 120
1.0e-03 *

Columns 1 through 3

0.037409378535358	-0.075801603543368	-0.028289484191646
-0.092632583289287	0.187691084647668	0.070045280864406
-0.044507024213658	0.090179007116831	0.033653316208415
-0.008843414619264	0.017915479141095	0.006683481107217

Column 4

```
-0.089933890194516
0.222685153630664
0.106995302473933
0.021254020239780
```

Error in dfprinted_dvk (Truth-RK4), NRK = 120

1.0e-03 *

0.052407640652063	-0.025015713546850	0.007861716468938
-0.129760875154261	0.061934210805248	-0.019460391669668
-0.062347199417445	0.029751905941566	-0.009349941812786
-0.012381282139984	0.005907301392938	-0.001850890683386

Comments:

Increase in the the NRK from 60 to 120 decreases the step-size of RK4, thus increasing its accuracy. At least an order of magnitude difference is seen.

Code

```
clc;clear;close all;
format long
```

Initial State and Proc Noise, Etc..

```
N1 = 60;
N2 = 120;
t0 = 0;
tf = 3;
x0 = [-0.40; 0.85; -0.60; -1.65];
v0 = [-0.77; 1.30; 1.65];
idervflag = 1;
```

RK4 Calls

```
[xf1,dfprinted_dxk1,dfprinted_dvk1] = ...  
    c2dnonlinear(x0,0,v0,t0,tf,N1,'fscript_ts01',idervflag);  
[xf2,dfprinted_dxk2,dfprinted_dvk2] = ...  
    c2dnonlinear(x0,0,v0,t0,tf,N2,'fscript_ts01',idervflag);
```

Truth Model

```
A = ...  
[-0.43256481152822, -1.14647135068146, 0.32729236140865, ...  
 -0.58831654301419;...  
 -1.66558437823810, 1.19091546564300, 0.17463914282092, ...  
 2.18318581819710;...  
 0.12533230647483, 1.18916420165210, -0.18670857768144, ...  
 -0.13639588308660;...  
 0.28767642035855, -0.03763327659332, 0.72579054829330, ...  
 0.11393131352081];  
  
D = ...  
[ 1.06676821135919, 0.29441081639264, -0.69177570170229;...  
 0.05928146052361, -1.33618185793780, 0.85799667282826;...  
 -0.09564840548367, 0.71432455181895, 1.25400142160253;...  
 -0.83234946365002, 1.62356206444627, -1.59372957644748];  
  
sysmodel_ct = ss(A,D,eye(4),zeros(4,3));  
sysmodel_dt = c2d(sysmodel_ct,(3),'zoh');  
[dfprinted_dxk_t,dfprinted_dvk_t] = ssdata(sysmodel_dt);  
xft = dfprinted_dxk_t*x0 + dfprinted_dvk_t*v0;
```

Results

```
disp('Error in fprinted (Truth-RK4), NRK = 60');  
disp((xft-xf1))  
  
disp('Error in dfprinted_dxk (Truth-RK4), NRK = 60');  
disp((dfprinted_dxk_t-dfprinted_dxk1))  
  
disp('Error in dfprinted_dvk (Truth-RK4), NRK = 60');  
disp((dfprinted_dvk_t-dfprinted_dvk1))  
  
disp('Error in fprinted (Truth-RK4), NRK = 120');  
disp((xft-xf2))  
  
disp('Error in dfprinted_dxk (Truth-RK4), NRK = 120');  
disp((dfprinted_dxk_t-dfprinted_dxk2))  
  
disp('Error in dfprinted_dvk (Truth-RK4), NRK = 120');  
disp((dfprinted_dvk_t-dfprinted_dvk2))
```



```

function [fprinted,dfprinted_dvk,dfprinted_dxk] = ...
    c2dnonlinear(xk,uk,vk,tk,tkp1,nRK,fscriptname,idervflag)

%
% Copyright (c) 2002 Mark L. Psiaki. All rights reserved.
%
%
% This function derives a nonlinear discrete-time dynamics function
% for use in a nonlinear difference equation via 4th-order
% Runge-Kutta numerical integration of a nonlinear differential
% equation. If the nonlinear differential equation takes the
% form:
%
%         xdot = fscript{t,x(t),uk,vk}
%
% and if the initial condition is  $x(t_k) = x_k$ , then the solution
% gets integrated forward from time  $t_k$  to time  $t_{kp1}$  using nRK
% 4th-order Runge-Kutta numerical integration steps in order to
% compute  $fprinted(k,x_k,uk,vk) = x(t_{kp1})$ . This function can
% be used in a nonlinear dynamics model of the form:
%
%         xkp1 = fprinted(k,xk,uk,vk)
%
% which is the form defined in MAE 676 lecture for use in a nonlinear
% extended Kalman filter.
%
% This function also computes the first partial derivative of
%  $fprinted(k,x_k,uk,vk)$  with respect to  $x_k$ ,  $dfprinted\_dxk$ , and with
% respect to  $v_k$ ,  $dfprinted\_dvk$ .
%
%
% Inputs:
%
%   xk          The state vector at time  $t_k$ , which is the initial
%               time of the sample interval.
%
%   uk          The control vector, which is held constant
%               during the sample interval from time  $t_k$  to time
%                $t_{kp1}$ .
%
%   vk          The discrete-time process noise disturbance vector,
%               which is held constant during the sample interval
%               from time  $t_k$  to time  $t_{kp1}$ .
%
%   tk          The start time of the numerical integration
%               sample interval.
%
%   tkp1        The end time of the numerical integration
%               sample interval.
%
%   nRK         The number of Runge-Kutta numerical integration

```

```

% steps to take during the sample interval.
%
% fscriptname The name of the Matlab .m-file that contains the
% function which defines fscript{t,x(t),uk,vk}.
% This must be a character string. For example, if
% the continuous-time differential equation model is
% contained in the file rocketmodel.m with the function
% name rocketmodel, then on input to the present
% function fscriptname must equal 'rocketmodel',
% and the first line of the file rocketmodel.m
% must be:
%
% function [fscript,dfscript_dx,dfscript_dvtil] = ...
%         rocketmodel(t,x,u,vtil,idervflag)
%
% The function must be written so that fscript
% defines xdot as a function of t, x, u, and vtil
% and so that dfscript_dx and dfscript_dvtil are the
% matrix partial derivatives of fscript with respect
% to x and vtil if idervflag = 1. If idervflag = 0, then
% these outputs must be empty arrays.
%
% idervflag A flag that tells whether (idervflag = 1) or not
% (idervflag = 0) the partial derivatives
% dfprinted_dxk and dfprinted_dvk must be calculated.
% If idervflag = 0, then these outputs will be
% empty arrays.
%
% Outputs:
%
% fprinted The discrete-time dynamics vector function evaluated
% at k, xk, uk, and vk.
%
% dfprinted_dxk The partial derivative of fprinted with respect to
% xk. This is a Jacobian matrix. It is evaluated and
% output only if idervflag = 1. Otherwise, an
% empty array is output.
%
% dfprinted_dvk The partial derivative of fprinted with respect to
% vk. This is a Jacobian matrix. It is evaluated and
% output only if idervflag = 1. Otherwise, an
% empty array is output.
%
%
% Prepare for the Runge-Kutta numerical integration by setting up
% the initial conditions and the time step.
%
x = xk;
if idervflag == 1
    nx = size(xk,1);
    nv = size(vk,1);
    F = eye(nx);

```

```

        Gamma = zeros(nx,nv);
    end
    t = tk;
    delt = (tkp1 - tk)/nRK;

%
% This loop does one 4th-order Runge-Kutta numerical integration step
% per iteration. Integrate the state. If partial derivatives are
% to be calculated, then the partial derivative matrices simultaneously
% with the state.
%

    for jj = 1:nRK
        if idervflag == 1
            [fscript,dfscript_dx,dfscript_dvtil] = ...
                feval(fscriptname,t,x,uk,vk,1);
            dFa = ( dfscript_dx * F )*delt;
            dGammaa = ( dfscript_dx * Gamma + dfscript_dvtil )*delt;
        else
            fscript = feval(fscriptname,t,x,uk,vk,0);
        end
        dxa = fscript*delt;

%
        if idervflag == 1
            [fscript,dfscript_dx,dfscript_dvtil] = ...
                feval(fscriptname,(t + 0.5*delt),(x + 0.5*dxa),...
                    uk,vk,1);
            dFb = ( dfscript_dx * ( F + 0.5 * dFa ) )*delt;
            dGammab = ( dfscript_dx * ( Gamma + 0.5 * dGammaa ) + dfscript_dvtil )*delt;
        else
            fscript = feval(fscriptname,(t + 0.5*delt),(x + 0.5*dxa),...
                uk,vk,0);
        end
        dxb = fscript*delt;

%
        if idervflag == 1
            [fscript,dfscript_dx,dfscript_dvtil] = ...
                feval(fscriptname,(t + 0.5*delt),(x + 0.5*dxb),...
                    uk,vk,1);
            dFc = ( dfscript_dx * ( F + 0.5 * dFb ) )*delt;
            dGammac = ( dfscript_dx * ( Gamma + 0.5 * dGammab ) + dfscript_dvtil )*delt;
        else
            fscript = feval(fscriptname,(t + 0.5*delt),(x + 0.5*dxb),...
                uk,vk,0);
        end
        dxc = fscript*delt;

%
        if idervflag == 1
            [fscript,dfscript_dx,dfscript_dvtil] = ...
                feval(fscriptname,(t + delt),(x + dxc),...
                    uk,vk,1);
            dFd = ( dfscript_dx * ( F + dFc ) )*delt;
            dGammad = ( dfscript_dx * ( Gamma + dGammac ) + dfscript_dvtil )*delt;
        else

```

```

        fscript = feval(fscriptname,(t + delt),(x + dxc),...
                        uk,vk,0);

    end
    dxd = fscript*delt;
%
    x = x + (dxa + 2*(dxb + dxc) + dxd)*(1/6);
    if idervflag == 1
        F = F + (dFa + 2*(dFb + dFc) + dFd)*(1/6);
        Gamma = Gamma + ...
                (dGammaa + 2*(dGammab + dGammac) + dGammad)*(1/6);
    end
    t = t + delt;
end
%
% Assign the results to the appropriate outputs.
%
    fprinted = x;
    if idervflag == 1
        dfprinted_dxk = F;
        dfprinted_dvk = Gamma;
    else
        dfprinted_dxk = [];
        dfprinted_dvk = [];
    end
end

```

```

function [fscript,dfscript_dx,dfscript_dvtil] = ...
        fscript_ts01(t,x,u,vtil,idervflag)

%
% Copyright (c) 2002 Mark L. Psiaki. All rights reserved.
%
%
% This function gives a dummy test case for the nonlinear numerical
% integration function c2dnonlinear.m. It is a linear case.
% Equivalent outputs to those of c2dnonlinear.m should be derivable as
%
%
%         sysmodel_ct = ss(A,D,eye(4),zeros(4,3));
%         sysmodel_dt = c2d(sysmodel_ct,(tkp1-tk),'zoh');
%         [dfprinted_dxk,dfprinted_dvk] = ssdata(sysmodel_dt);
%         fprinted = dfprinted_dxk*xk + dfprinted_dvk*vk;
%
% or using the old call format of c2d:
%
%
%         [dfprinted_dxk,dfprinted_dvk] = c2d(A,D,(tkp1-tk));
%         fprinted = dfprinted_dxk*xk + dfprinted_dvk*vk;
%
% The differential equation in question is the following linear time-
% invariant differential equation:
%
%         xdot = A*x + D*vtil
%

```



```

%
% Inputs:
%
% t          The time at which xdot is to be known.
%
% x          The 4x1 state vector at time t.
%
% u          The 0x1 control vector at time t.
%
% vtil       The 3x1 process noise disturbance vector at time t.
%
% idervflag  A flag that tells whether (idervflag = 1) or not
%            (idervflag = 0) the partial derivatives
%            dfscript_dx and dfscript_dvtil must be calculated.
%            If idervflag = 0, then these outputs will be
%            empty arrays.
%
% Outputs:
%
% fscript     The time derivative of x at time t as determined
%            by the differential equation.
%
% dfscript_dx The partial derivative of fscript with respect to
%            x. This is a Jacobian matrix. It is evaluated and
%            output only if idervflag = 1. Otherwise, an
%            empty array is output.
%
% dfscript_dvtil The partial derivative of fscript with respect to
%            vtil. This is a Jacobian matrix. It is evaluated and
%            output only if idervflag = 1. Otherwise, an
%            empty array is output.
%
%
% Set up the linear system matrices.
%
A = ...
[-0.43256481152822, -1.14647135068146, 0.32729236140865, ...
    -0.58831654301419;...
-1.66558437823810, 1.19091546564300, 0.17463914282092, ...
    2.18318581819710;...
0.12533230647483, 1.18916420165210, -0.18670857768144, ...
    -0.13639588308660;...
0.28767642035855, -0.03763327659332, 0.72579054829330, ...
    0.11393131352081];

D = ...
[ 1.06676821135919, 0.29441081639264, -0.69177570170229;...
  0.05928146052361, -1.33618185793780, 0.85799667282826;...
 -0.09564840548367, 0.71432455181895, 1.25400142160253;...
 -0.83234946365002, 1.62356206444627, -1.59372957644748];

%
% Calculate the outputs.
%

```

```
fscript = A*x + D*vtil;  
if idervflag == 1  
    dfscript_dx = A;  
    dfscript_dvtil = D;  
else  
    dfscript_dx = [];  
    dfscript_dvtil = [];  
end
```