Appendix D MATLAB algorithms

Appendix Outline

D.17

D.1	Introduction
D.2	Algorithm 1.1: numerical integration of a system of first order differential equations by choice
	of Runge-Kutta methods RK1, RK2, RK3 or RK4
D.3	Algorithm 1.2: numerical integration of a system of first order differential equations by
	Heun's predictor-corrector method.
D.4	Algorithm 1.3: numerical integration of a system of first order differential equations by the
	Runge-Kutta-Fehlberg 4(5) method with adaptive step size control.
D.5	Algorithm 2.1: numerical solution for the motion of two bodies relative to an inertial frame.
D.6	Algorithm 2.2: numerical solution for the motion m_2 of relative to m_1 .
D.7	Calculation of the Lagrange coefficients f and g and their time derivatives in terms of change
	in true anomaly.
D.8	Algorithm 2.3: calculation of the state vector given the initial state vector and the change in
	true anomaly.
D.9	Algorithm 2.4: find the root of a function using the bisection method.
D.10	MATLAB solution of Example 2.18
D.11	Algorithm 3.1: solution of Kepler's equation by Newton's method
D.12	Algorithm 3.2: solution of Kepler's equation for the hyperbola using Newton's method
D.13	Calculation of the Stumpff functions $S(z)$ and $C(z)$
D.14	Algorithm 3.3: solution of the universal Kepler's equation using Newton's method
D.15	Calculation of the Lagrange coefficients f and g and their time derivatives in terms of change
	in universal anomaly
D.16	Algorithm 3.4: calculation of the state vector given the initial state vector and the time lapse
	Δt

Algorithm 4.1: obtain right ascension and declination from the position vector

- **D.18** Algorithm 4.2: calculation of the orbital elements from the state vector
- **D.19** Calculation of $\tan^{-1}(y/x)$ to lie in the range 0 to 360°.
- **D.20** Algorithm 4.3: obtain the classical Euler angle sequence from a DCM.
- **D.21** Algorithm 4.4: obtain the yaw, pitch and roll angles from a DCM.
- **D.22** Algorithm 4.5: calculation of the state vector from the orbital elements
- **D.23** Algorithm 4.6: calculate the ground track of a satellite from its orbital elements.
- **D.24** Algorithm 5.1: Gibbs method of preliminary orbit determination
- **D.25** Algorithm 5.2: solution of Lambert's problem
- **D.26** Calculation of Julian day number at 0 hr UT
- **D.27** Algorithm 5.3: calculation of local sidereal time
- D.28 Algorithm 5.4: calculation of the state vector from measurements of range, angular position and their rates
- D.29 Algorithms 5.5 and 5.6: Gauss method of preliminary orbit determination with iterative improvement
- **D.30** Calculate the state vector at the end of a finite-time, constant thrust delta-v maneuver.
- **D.31** Algorithm 7.1: Find the position, velocity and acceleration of *B* relative to *A*'s co-moving frame.
- **D.32** Plot the position of one spacecraft relative to another.
- D.33 Solve the linearized equations of relative motion of a chaser relative to a target whose orbit is an ellipse.
- **D.34** Convert the numerical designation of a month or a planet into its name
- **D.35** Algorithm 8.1: calculation of the state vector of a planet at a given epoch
- **D.36** Algorithm 8.2: calculation of the spacecraft trajectory from planet 1 to planet 2
- **D.37** Algorithm 9.1: Calculate the direction cosine matrix from the quaternion
- **D.38** Algorithm 9.2: Calculate the quaternion form the direction cosine matrix.
- **D.39** Solution of the spinning top problem (Example 9.21)
- **D.40** Calculation of a gravity-turn trajectory.

D.1 Introduction

This appendix lists MATLAB scripts which implement all of the numbered algorithms presented throughout the text. The programs use only the most basic features of MATLAB and are liberally commented so as to make reading the code as easy as possible. To "drive" the various algorithms, one can use MATLAB to create graphical user interfaces (GUIs). However, in the interest of simplicity and keeping our focus on the algorithms rather than elegant programming techniques, GUIs were not developed. Furthermore, the scripts do not use files to import and export data. Data is defined in declaration statements within the scripts. All output is to the screen, that is, to the MATLAB command window. It is hoped that interested students will embellish these simple scripts or use them as a springboard towards generating their own programs.

Each algorithm is illustrated by a MATLAB coding of a related example problem in the text. The actual output of each of these examples is also listed.

It would be helpful to have MATLAB documentation at hand. There are a number of practical references on the subject, including Hahn (2002), Kermit and Davis (2002) and Magrab (2000). MATLAB documentation may also be found at The MathWorks web site (www.mathworks.com). Should it be necessary to do so, it is a fairly simple matter to translate these programs into other software languages.

These programs are presented solely as an alternative to carrying out otherwise lengthy hand computations and are intended for academic use only. They are all based exclusively on the introductory material presented in this text and therefore do not include the effects of perturbations of any kind.

D.2 Algorithm 1.1: numerical integration by Runge-Kutta methods RK1, RK2, RK3 or RK4.

Function file rkf1 4.m

```
8 -----
function [tout, yout] = rk1 4(ode function, tspan, y0, h, rk)
This function uses a selected Runge-Kutta procedure to integrate
  a system of first-order differential equations dy/dt = f(t,y).
                - column vector of solutions
               - column vector of the derivatives dy/dt
  t
               - time
  rk
               - = 1 for RK1; = 2 for RK2; = 3 for RK3; = 4 for RK4
               - the number of points within a time interval that
  n stages
                 the derivatives are to be computed
               - coefficients for locating the solution points within
                 each time interval
                - coefficients for computing the derivatives at each
  h
                 interior point
                - coefficients for the computing solution at the end of
  C
                 the time step
  ode_function - handle for user M-function in which the derivatives f
                 are computed
               - the vector [t0 tf] giving the time interval for the
  tspan
                 solution
  t0
               - initial time
            - tinal time
- column vector of initial values of the vector y
- column vector of times at which y was evaluated
- a matrix. each row of which form
 tf
  у0
  tout
              - a matrix, each row of which contains the components of y
                 evaluated at the correponding time in tout
               - time step
              - time at the beginning of a time step
  t.i
              - values of y at the beginning of a time step
  vi
 t_inner - time within a given time step
y_inner - values of y within a given time step
 User M-function required: ode function
oʻ______
%...Determine which of the four Runge-Kutta methods is to be used:
switch rk
    case 1
       n_stages = 1;
        a = 0;
       b = 0;
       c = 1;
    case 2
        n_stages = 2;
        a = [0 1];
        b = [0 \ 1]';
        c = [1/2 \ 1/2];
    case 3
       n stages = 3;
        a = [0 \ 1/2 \ 1];
        b = [ 0 \ 0 ]
            1/2 0
       -1 2]; C = [1/6 2/3 1/6];
    case 4
       n_stages = 4;
        \bar{a} = [\bar{0} \ 1/2 \ 1/2 \ 1];
       b = \begin{bmatrix} 0 & 0 & 0 \\ 1/2 & 0 & 0 \end{bmatrix}
             0 1/2 0
```

```
0 1];
        c = [1/6 \ 1/3 \ 1/3 \ 1/6];
    otherwise
          error('The parameter rk must have the value 1, 2, 3 or 4.')
end
t0
    = tspan(1);
   = tspan(2);
tf
     = t0;
t
У
    = y0;
tout = t;
yout = y';
while t < tf
    ti = t;
    yi = y;
    $...Evaluate the time derivative(s) at the 'n stages' points within the
       current interval:
    for i = 1:n_stages
        t inner = ti + a(i)*h;
        y inner = yi;
         for j = 1:i-1
        y_inner = y_inner + h*b(i,j)*f(:,j);
end
         f(:,i) = feval(ode function, t inner, y inner);
    end
         = min(h, tf-t);
    h
        = t + h;
    y = yi + h*f*c';
    tout = [tout;t]; % adds t to the bottom of the column vector tout yout = [yout;y']; % adds y' to the bottom of the matrix yout
end
end
```

Function file Example 1 18.m

```
function Example_1_18
응 {
 This function uses the RK1 through RK4 methods with two
 different time steps each to solve for and plot the response
 of a damped single degree of freedom spring-mass system to
 a sinusoidal forcing function, represented by
 x'' + 2*z*wn*x' + wn^2*x = (Fo/m)*sin(w*t)
 The numerical integration is done by the external
 function 'rk1_4', which uses the subfunction 'rates'
 herein to compute the derivatives.
 This function also plots the exact solution for comparison.
             - displacement (m)
 X
             - shorthand for d/dt
             - time (s)
 t.
             - natural circular frequency (radians/s)
 wn
             - damping factor
             - damped natural frequency
 wd
 Fo
             - amplitude of the sinusoidal forcing function (N)
             - mass (kg)
 m
             - forcing frequency (radians/s)
```

Appendix D Page 6 of 101 10/27/09 9:07 AM

```
- initial time (s)
              - final time (s)
              - uniform time step (s)
            - a row vector containing t0 and tf
- value of x at t0 (m)
  tspan
  x0
  x_dot0 - value of dx/dt at t0 (m/s)
  f\overline{0}
               - column vector containing x0 and x dot0
  rk
               - = 1 for RK1; = 2 for RK2; = 3 for RK3; = 4 for RK4
  t - solution times for the exact solution t1, ..., t4 - solution times for RK1, ..., RK4 for smaller
  t11,...,t41 - solution times for RK1,...,RK4 for larger h
  f1, ..., f4 - solution vectors for RK1,..., RK4 for smaller h f11,..., f41 - solution vectors for RK1,..., RK4 for larger h
  User M-functions required: rk1 4
  User subfunctions required: rates
clear all; close all; clc
%...Input data:
m = 1;
z = 0.03;
wn = 1;
Fo = 1;
       = 0.4*wn;
x0
      = 0;
x dot0 = 0;
    = [x0; x dot0];
t0 = 0;

tf = 110;
tspan = [t0 tf];
%...End input data
%...Solve using RK1 through RK4, using the same and a larger
% time step for each method:
h = 0.1; [t2, f2] = rk1_4(@rates, tspan, f0, h, rk); 
 <math>h = 0.5; [t21, f21] = rk1_4(@rates, tspan, f0, h, rk);
h = 0.5; [t3, f3] = rk1_4 (@rates, tspan, f0, h, rk);

h = 1.0; [t31, f31] = rk1_4 (@rates, tspan, f0, h, rk);
output
return
function dfdt = rates(t,f)
  This function calculates first and second time derivatives
  of x as governed by the equation
  x'' + 2*z*wn*x' + wn^2*x = (Fo/m)*sin(w*t)
  Dx - velocity (x')
```

```
D2x - acceleration (x'')
       - column vector containing x and Dx at time t
  dfdt - column vector containing Dx and D2x at time t
 User M-functions required: none
= f(1);
Dx = f(2);
D2x = Fo/m*sin(w*t) - 2*z*wn*Dx - wn^2*x;
dfdt = [Dx; D2x];
end %rates
8 ~~~~~~~~
function output
응 ______
%...Exact solution:
wd = wn*sqrt(1 - z^2);
den = (wn^2 - w^2)^2 + (2*w*wn*z)^2;
C1 = (wn^2 - w^2)/den*Fo/m;
C2 = -2*w*wn*z/den*Fo/m;
t = linspace(t0, tf, 5000);
x = (A*sin(wd*t) + B*cos(wd*t)).*exp(-wn*z*t) ...
     + C1*sin(w*t) + C2*cos(w*t);
%...Plot solutions
% Exact:
subplot(5,1,1)
plot(t/max(t), x/max(x),
                                 'k', 'LineWidth',1)
grid off
axis tight
title('Exact')
   RK1:
subplot(5,1,2)
plot(t1/max(t1), f1(:,1)/max(f1(:,1)), '-r', 'LineWidth',1)
hold on
plot(t11/max(t11), f11(:,1)/max(f11(:,1)), '-k')
grid off
axis tight
title('RK1')
legend('h = 0.01', 'h = 0.1')
  RK2:
subplot(5,1,3)
plot(t2/max(t2), f2(:,1)/max(f2(:,1)), '-r', 'LineWidth',1)
hold on
plot(t21/max(t21), f21(:,1)/max(f21(:,1)), '-k')
grid off
axis tight
title('RK2')
legend('h = 0.1', 'h = 0.5')
  RK3:
subplot(5,1,4)
plot(t3/max(t3), f3(:,1)/max(f3(:,1)), '-r', 'LineWidth',1)
hold on
plot(t31/max(t31), f31(:,1)/max(f31(:,1)), '-k')
grid off
axis tight
title('RK3')
legend('h = 0.5', 'h = 1.0')
% RK4:
subplot(5,1,5)
```

D.3 Algorithm 1.2: numerical integration by Heun's predictor-corrector method

Function file heun.m

```
function [tout, yout] = heun(ode function, tspan, y0, h)
  This function uses the predictor-corrector method to integrate a system
  of first-order differential equations dy/dt = f(t,y).
                       - column vector of solutions
                       - column vector of the derivatives dy/dt
  ode function - handle for the user M-function in which the derivatives
                     f are computed - time
                     - initial time
  t0
                      final timethe vector [t0 tf] giving the time interval for the
  tf
  tspan
            - time step
- column vector of initial values of the vector y
- column vector of the times at which y was evaluated
- a matrix, each row of which contains the components of y
evaluated at the corresponding time in tout
                        solution
  у0
  tout
  yout
                         evaluated at the correponding time in tout
  feval - a built-in MATLAB function which executes 'ode_function' at the arguments t and y
                     at the arguments t and y
- Maximum allowable relative error for determining
                         convergence of the corrector
  itermax - maximum allowable number of iterations for corrector
  - maximum allowable number of iterations for corrector convergence

iter - iteration number in the corrector convergence loop

t1 - time at the beginning of a time step

y1 - value of y at the beginning of a time step

f1 - derivative of y at the beginning of a time step

f2 - derivative of y at the end of a time step

favg - average of f1 and f2

y2p - predicted value of y at the end of a time step

y2 - corrected value of y at the end of a time step

err - maximum relative error (for all components) between
  err
                     - maximum relative error (for all components) between y2p
                         and y2 for given iteration
                       - unit roundoff error (the smallest number for which
                          1 + eps > 1). Used to avoid a zero denominator.
  User M-function required: ode function
8′-----
          = 1.e-6;
itermax = 100;
```

```
= tspan(1);
tf
          = tspan(2);
t
          = t0;
          = y0;
У
         = t;
tout
         = y';
yout
while t < tf</pre>
    h = min(h, tf-t);
    t1 = t;
    у1
         = y;
    f1 = feval(ode_function, t1, y1);
y2 = y1 + f1*h;
t2 = t1 + h;
     err = tol + 1;
     iter = 0;
     while err > tol && iter <= itermax</pre>
          y2p = y2;
f2 = feval(ode_function, t2, y2p);
          favg = (f1 + f2)/2;
          y2 = y1 + favg*h;
err = max(abs((y2 - y2p)./(y2 + eps)));
          iter = iter + 1;
     end
     if iter > itermax
           \begin{array}{lll} & \text{fprintf('\n Maximum no. of iterations (\%g)', itermax)} \\ & \text{fprintf('\n exceeded at time = \%g',t)} \\ \end{array} 
          fprintf('\n in function ''heun.''\n\n')
          return
     end
     t = t + h;
        = y2;
     tout = [tout;t]; % adds t to the bottom of the column vector tout
yout = [yout;y']; % adds y' to the bottom of the matrix yout
end
```

Function file Example 1 19.m

```
function Example 1 19
응 {
 This program uses Heun's method with two different time steps to solve
 for and plot the response of a damped single degree of freedom
 spring-mass system to a sinusoidal forcing function, represented by
 x'' + 2*z*wn*x' + wn^2*x = (Fo/m)*sin(w*t)
 The numerical integration is done in the external function 'heun', which uses the subfunction 'rates' herein to compute the derivatives.
       - displacement (m)
       - shorthand for d/dt
 t
       - time (s)
       - natural circular frequency (radians/s)
 wn
       - damping factor
 Z
 Fo
       - amplitude of the sinusoidal forcing function (N)
       - mass (kg)
 m
       forcing frequency (radians/s)initial time (s)
 t.O
       - final time (s)
```

```
- uniform time step (s)
  tspan - row vector containing t0 and tf

    value of x at t0 (m)

  Dx0
        - value of dx/dt at t0 (m/s)
       - column vector containing x0 and Dx0
  f0
        - column vector of times at which the solution was computed
  t.
        - a matrix whose columns are:
         column 1: solution for x at the times in t
          column 2: solution for x' at the times in t
  User M-functions required: heun
  User subfunctions required: rates
      ______
clear all; close all; clc
%...System properties:
m = 1;
z = 0.03;
wn
      = 1;
Fo
      = 1;
= 0.4*wn;
%...Time range:
t0
      = 0;
       = 110;
tf
tspan = [t0 tf];
%...Initial conditions:
x0 = 0;
Dx0 = 0;
f0 = [x0; Dx0];
%...Calculate and plot the solution for h = 1.0:
h = 1.0;
[t1, f1] = heun(@rates, tspan, f0, h);
%...Calculate and plot the solution for h = 0.1:
        = 0.1;
[t2, f2] = heun(@rates, tspan, f0, h);
output
return
function dfdt = rates(t,f)
\mbox{\ensuremath{\mbox{\$}}} This function calculates first and second time derivatives of x
% for the forced vibration of a damped single degree of freedom
% system represented by the 2nd order differential equation
x'' + 2xxwnx' + wn^2x = (Fo/m) *sin(w*t)
% Dx - velocity
% D2x - acceleration
% f - column vector containing x and Dx at time t
% dfdt - column vector containing Dx and D2x at time t
% User M-functions required: none
% -----
   = f(1);
Dx = f(2);
D2x = Fo/m*sin(w*t) - 2*z*wn*Dx - wn^2*x;
dfdt = [Dx; D2x];
end %rates
```

Appendix D Page 11 of 101 10/27/09 9:07 AM

D.4 Algorithm 1.3: Numerical integration by the Runge-Kutta-Fehlberg method

Function file rkf45.m

```
function [tout, yout] = rkf45(ode function, tspan, y0, tolerance)
This function uses the Runge-Kutta-Fehlberg 4(5) algorithm to
  integrate a system of first-order differential equations
  dy/dt = f(t,y).
                      - column vector of solutions
                      - column vector of the derivatives dy/dt
  t
                      - time
                      - Fehlberg coefficients for locating the six solution
  a
                        points (nodes) within each time interval.
                      - Fehlberg coupling coefficients for computing the
  h
                        derivatives at each interior point
                      - Fehlberg coefficients for the fourth-order solution
  c4
                      - Fehlberg coefficients for the fifth-order solution
  С5
  tol
                      - allowable truncation error
  ode_function - handle for user M-function in which the derivatives f
                        are computed
                    - the vector [t0 tf] giving the time interval for the
  tspan
                        solution
  t0

    initial time

                      - final time
  tf
                    - column vector of initial values of the vector y
              - column vector of initial values of the vector y
- column vector of times at which y was evaluated
- a matrix, each row of which contains the components of y
evaluated at the correponding time in tout
  у0
  tout
 evaluated at the collection

h - time step

hmin - minimum allowable time step

ti - time at the beginning of a time step

yi - values of y at the beginning of a time step

t_inner - time within a given time step

y_inner - values of y witin a given time step

te - trucation error for each y at a given time step

- allowable truncation error
                        evaluated at the correponding time in tout
  te_max - maximum absolute value of the components of te
ymax - maximum absolute value of the components of y
tol - relative tolerance
delta - fractional change in step size
eps - unit roundoff error (the smallest number for which
                         1 + eps > 1)
```

```
- the smallest number such that x + eps(x) = x
 eps(x)
 User M-function required: ode function
a = [0 \ 1/4 \ 3/8 \ 12/13 \ 1 \ 1/2];
    b = [
        0
                   0
c4 = [25/216 \ 0 \ 1408/2565]
                            2197/4104
                                       -1/5
c5 = [16/135 \ 0 \ 6656/12825 \ 28561/56430 \ -9/50 \ 2/55];
if nargin < 4</pre>
   tol = 1.e-8;
else
   tol = tolerance;
end
   = tspan(1);
tf = tspan(2);
t = t0;
    = y0;
У
tout = t;
yout = y';
   = (tf - t0)/100; % Assumed initial time step.
while t < tf
   hmin = 16*eps(t);
   ti = t;
   yi = y;
    §...Evaluate the time derivative(s) at six points within the current
   % interval:
   for i = 1:6
       t_{inner} = ti + a(i)*h;
       y_inner = yi;
for j = 1:i-1
           y_{inner} = y_{inner} + h*b(i,j)*f(:,j);
       f(:,i) = feval(ode function, t inner, y inner);
    end
    %...Compute the maximum truncation error:
    te = h*f*(c4' - c5'); % Difference between 4th and
                             % 5th order solutions
    te max = max(abs(te));
    %...Compute the allowable truncation error:
    ymax = max(abs(y));
    te allowed = tol*max(ymax,1.0);
    %...Compute the fractional change in step size:
    delta = (te allowed/(te max + eps))^(1/5);
    %...If the truncation error is in bounds, then update the solution:
    if te max <= te allowed</pre>
       h = \min(h, tf-t);
       t = t + h;
             = yi + h*f*c5';
       tout = [tout;t];
       yout = [yout;y'];
    end
    %...Update the time step:
```

Function file Example_1_20.m

```
function Example 1 20
% ~~~~~~~~~~~~~~
응 {
 This program uses RKF4(5) with adaptive step size control
 to solve the differential equation
 x'' + mu/x^2 = 0
 The numerical integration is done by the function 'rkf45' which uses
 the subfunction 'rates' herein to compute the derivatives.
       - displacement (km)
       - shorthand for d/dt
 t
       - time (s)
       - = go*RE^2 (km<sup>3</sup>/s<sup>2</sup>), where go is the sea level gravitational
         acceleration and RE is the radius of the earth.
       - initial value of x
       = initial value of the velocity (x')
 v0
       - column vector containing x0 and v0
 у0
       - initial time
 t0
       - final time
 tf
 tspan - a row vector with components t0 and tf
       - column vector of the times at which the solution is found
       - a matrix whose columns are:
         column 1: solution for x at the times in t
         column 2: solution for x' at the times in t
 User M-function required: rkf45
 User subfunction required: rates
 ______
clear all; close all; clc
      = 398600;
minutes = 60; %Conversion from minutes to seconds
x0 = 6500;
v0 = 7.8;
y0 = [x0; v0];
t0 = 0;
tf = 70*minutes;
[t,f] = rkf45(@rates, [t0 tf], y0);
plotit
return
function dfdt = rates(t,f)
응 {
 This function calculates first and second time derivatives of x
 governed by the equation of two-body rectilinear motion
```

```
x'' + mu/x^2 = 0
  Dx - velocity x'
  D2x - acceleration x''
      - column vector containing x and Dx at time t
  dfdt - column vector containing Dx and D2x at time t
  User M-functions required: none
응 }
% ~~~~~~~~~~~~~~~~~~
x = f(1);
Dx = f(2);

D2x = -mu/x^2;

dfdt = [Dx; D2x];
end %rates
function plotit
% ~~~~~~~~~
%...Position vs time:
subplot(2,1,1)
plot(t/minutes, f(:,1), '-ok')
xlabel('time, minutes')
ylabel('position, km')
grid on
axis([-inf inf 5000 15000])
%...Velocity versus time:
subplot(2,1,2)
plot(t/minutes, f(:,2), '-ok')
xlabel('time, minutes')
ylabel('velocity, km/s')
grid on
axis([-inf inf -10 10])
end %plotit
end %Example 1 20
§ ------
```

D.5 Algorithm 2.1: numerical solution of the two-body problem relative to an inertial frame

Function file twobody3d.m

```
function twobody3d
This function solves the inertial two-body problem in three dimensions
 numerically using the RKF4(5) method.
                - universal gravitational constant (km<sup>3</sup>/kg/s<sup>2</sup>)
 G
 m1,m2
                - the masses of the two bodies (kg)
               - the total mass (kg)
 m
 t0
               - initial time (s)
                - final time (s)
 tf
 R1_0,V1_0

- 3 by 1 column vectors containing the components of the initial position (km) and velocity (km/s) of m1

R2_0,V2_0

- 3 by 1 column vectors containing the components of the initial position (km) and velocity (km/s) of m2
                 initial position (km) and velocity (km/s) of m2
 у0
               - 12 by 1 column vector containing the initial values
```

```
of the state vectors of the two bodies:
                    [R1 0; R2 0; V1 0; V2 0]
                  - column vector of the times at which the solution is found
  X1,Y1,Z1
                  - column vectors containing the X,Y and Z coordinates (km)
                    of m1 at the times in t
  X2,Y2,Z2
                 - column vectors containing the X,Y and Z coordinates (km)
                   of m2 at the times in t
  VX1, VY1, VZ1 - column vectors containing the X,Y and Z components of the velocity (km/s) of m1 at the times in t VX2, VY2, VZ2 - column vectors containing the X,Y and Z components
                   of the velocity (km/s) of m2 at the times in t
                  - a matrix whose 12 columns are, respectively,
  У
                  X1,Y1,Z1; X2,Y2,Z2; VX1,VY1,VZ1; VX2,VY2,VZ2
- column vectors containing the X,Y and Z coordinates (km)
  XG, YG, ZG
                    the center of mass at the times in t
  User M-function required: rkf45
  User subfunctions required: rates, output
응 }
8´-----
clc; clear all; close all
G = 6.67259e-20;
%...Input data:
m1 = 1.e26;
m2 = 1.e26;
   = 0;
= 480;
t0
tf
R1 \ 0 = [0;
                0;
                       0];
R2^{-0} = [3000;
                 0;
V1_0 = [ 10; 20; 30];

V2_0 = [ 0; 40; 0];
%...End input data
y0 = [R1_0; R2_0; V1_0; V2_0];
%...Integrate the equations of motion:
[t,y] = rkf45(@rates, [t0 tf], y0);
%...Output the results:
output
return
function dydt = rates(t,y)
  This function calculates the accelerations in Equations 2.19
          - time
          - column vector containing the position and velocity vectors
           of the system at time t
  R1, R2 - position vectors of m1 & m2
  V1, V2 - velocity vectors of m1 & m2
         - magnitude of the relative position vector
  A1, A2 - acceleration vectors of m1 & m2
  \mbox{\ensuremath{\mbox{dydt}}} - column vector containing the velocity and acceleration vectors of the system at time t
응 }
R1 = [y(1); y(2); y(3)];
R2 = [y(4); y(5); y(6)];
V1
    = [y(7); y(8); y(9)];
    = [y(10); y(11); y(12)];
```

```
= norm(R2 - R1);
    = G*m2*(R2 - R1)/r^3;
Δ1
    = G*m1*(R1 - R2)/r^3;
dydt = [V1; V2; A1; A2];
end %rates
8 ~~~~~~~~~
function output
  This function calculates the trajectory of the center of mass and
  (a) the motion of m1, m2 and G relative to the inertial frame
  (b) the motion of m2 and G relative to m1
  (c) the motion of m1 and m2 relative to G
  User sub function required: common axis settings
%...Extract the particle trajectories:
X1 = y(:,1); Y1 = y(:,2); Z1 = y(:,3); X2 = y(:,4); Y2 = y(:,5); Z2 = y(:,6);
%...Locate the center of mass at each time step:
XG = []; YG = []; ZG = [];
for i = 1:length(t)
    XG = [XG; (m1*X1(i) + m2*X2(i))/(m1 + m2)];

YG = [YG; (m1*Y1(i) + m2*Y2(i))/(m1 + m2)];
    ZG = [ZG; (m1*Z1(i) + m2*Z2(i))/(m1 + m2)];
end
%...Plot the trajectories:
figure (1)
title('Figure 2.3: Motion relative to the inertial frame')
hold on
plot3(X1, Y1, Z1, '-r')
plot3(X2, Y2, Z2, '-g')
plot3(XG, YG, ZG, '-b')
common axis settings
figure (2)
title('Figure 2.4a: Motion of m2 and G relative to m1')
hold on
plot3(X2 - X1, Y2 - Y1, Z2 - Z1, '-g')
plot3(XG - X1, YG - Y1, ZG - Z1, '-b')
common axis settings
figure (3)
title('Figure 2.4b: Motion of m1 and m2 relative to G')
hold on
plot3(X1 - XG, Y1 - YG, Z1 - ZG, '-r')
plot3(X2 - XG, Y2 - YG, Z2 - ZG, '-g')
common axis settings
function common_axis_settings
응 {
  This function establishes axis properties common to the several plots
응 }
응 ---
text(0, 0, 0, 'o')
axis('equal')
view([2,4,1.2])
```

```
grid on
axis equal
xlabel('X (km)')
ylabel('Y (km)')
zlabel('Z (km)')
end %common_axis_settings
end %output
end %twobody3d
%
```

D.6 Algorithm 2.2: numerical solution of the two body relative motion problem

Function file orbit.m

```
8 -----
function orbit
 This function computes the orbit of a spacecraft by using rkf45 to
 numerically integrate Equation 2.22.
 It also plots the orbit and computes the times at which the maximum
 and minimum radii occur and the speeds at those times.
 hours - converts hours to seconds
G - universal gravitational constant (km^3/kg/s^2)
           - planet mass (kg)
 m1
 m2
           - spacecraft mass (kg)
 mu
          - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
          planet radius (km)initial position vector (km)
 r0
 v0
           - initial velocity vector (km/s)
           - initial and final times (s)
 t0,tf
           - column vector containing r0 and v0
 y0
           - column vector of the times at which the solution is found
           - a matrix whose columns are:
                columns 1, 2 and 3:
                   The solution for the x, y and z components of the
                   position vector r at the times in t
                columns 4, 5 and 6:
                   The solution for the x, y and z components of the
                   velocity vector v at the times in t
          - magnitude of the position vector at the times in t
         - component of r with the largest value
         - largest value of r
 rmax
         component of r with the smallest valuesmallest value of r
 imin
 v at rmax - speed where r = rmax
 v at rmin - speed where r = rmin
 User M-function required: rkf45
 User subfunctions required: rates, output
응 }
8 -----
clc; close all; clear all
hours = 3600;
G = 6.6742e-20;
```

Appendix D Page 18 of 101 10/27/09 9:07 AM

```
%...Input data:
% Earth:
m1 = 5.974e24;
R = 6378;

m2 = 1000;
r0 = [8000 \ 0 \ 6000];
v0 = [0 7 0];
t0 = 0;
tf = 4*hours;
%...End input data
%...Numerical integration:
mu = G*(m1 + m2);

y0 = [r0 v0]';

[t,y] = rkf45(@rates, [t0 tf], y0);
%...Output the results:
output
return
function dydt = rates(t,f)
f This function calculates the acceleration vector using Equation 2.22
             - time
             - column vector containing the position vector and the
              velocity vector at time t
  x, y, z - components of the position vector r
           - the magnitude of the the position vector
  vx,\ vy,\ vz - components of the velocity vector v
  ax, ay, az - components of the acceleration vector a
dydt - column vector containing the velocity and acceleration
  dydt
             components
왕 }
% -----
   = f(1);
Х
    = f(2);
У
    = f(3);
vx = f(4);
   = f(5);
= f(6);
vy
VZ
    = norm([x y z]);
   = -mu*x/r^3;
ax
   = -mu*y/r^3;
ay
    = -mu*z/r^3;
dydt = [vx vy vz ax ay az]';
end %rates
% ~~~~~~~~~
function output
8 ~~~~~~~~
  This function computes the maximum and minimum radii, the times they
  occur and and the speed at those times. It prints those results to
  the command window and plots the orbit.
            - magnitude of the position vector at the times in t
           - the component of r with the largest value
  imax
  rmax
           - the largest value of r
```

```
\begin{array}{lll} \text{imin} & -\text{ the component of } r \text{ with the smallest value} \\ r\text{min} & -\text{ the smallest value of } r \end{array}
  v at rmax - the speed where r = rmax
  v at rmin - the speed where r = rmin
  User subfunction required: light gray
응 }
for i = 1:length(t)
  r(i) = norm([y(i,1) y(i,2) y(i,3)]);
[rmax imax] = max(r);
[rmin imin] = min(r);
v_at_rmax = norm([y(imax,4) y(imax,5) y(imax,6)]);
vat rmin = norm([y(imin,4) y(imin,5) y(imin,6)]);
%...Output to the command window:
fprintf('\n\n----\n')
fprintf('\n Earth Orbit\n')
r0(1), r0(2), r0(3))
fprintf('\n Magnitude = %g km\n', norm(r0))
fprintf('\n The initial velocity is [%g, %g, %g] (km/s).',...
                                                        v0(1), v0(2), v0(3))
fprintf('\n Magnitude = %g km/s\n', norm(v0))
fprintf('\n Initial time = %g h.\n Final time = %g h.\n',0,tf/hours)
fprintf('\n The minimum altitude is %g km at time = %g h.',...
            rmin-R, t(imin)/hours)
fprintf('\n The speed at that point is %g km/s.\n', v at rmin)
fprintf('\n The maximum altitude is g km at time = g h.',...
            rmax-R, t(imax)/hours)
fprintf('\n The speed at that point is g \mbox{ km/s/n'}, v_at_rmax)
fprintf('\n----\n\n')
%...Plot the results:
% Draw the planet
[xx, yy, zz] = sphere(100);
surf(R*xx, R*yy, R*zz)
colormap(light_gray)
caxis([-R/100 \overline{R}/100])
shading interp
% Draw and label the X, Y and Z axes
line([0 2*R], [0 0], [0 0]); text(2*R, 0, 0, 'X')
line( [0 0], [0 2*R], [0 0]); text( 0, 2*R, 0, 'Y')
line( [0 0], [0 0], [0 2*R]); text( 0, 0, 2*R, 'Z')
   Plot the orbit, draw a radial to the starting point
% and label the starting point (o) and the final point (f)
hold on
plot3( y(:,1), y(:,2), y(:,3),'k')
line([0 r0(1)], [0 r0(2)], [0 r0(3)])
text( y(1,1), y(1,2), y(1,3), 'o')
text( y(end,1), y(end,2), y(end,3), 'f')
% Select a view direction (a vector directed outward from the origin)
view([1,1,.4])
    Specify some properties of the graph
grid on
axis equal
xlabel('km')
vlabel('km')
zlabel('km')
```

D.7 Calculation of the Lagrange *f* and *g* functions and their time derivatives in terms of change in true anomaly

Function file f_and_g_ta.m

```
function [f, q] = f and q ta(r0, v0, dt, mu)
 \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) 
        This function calculates the Lagrange f and g coefficients from the
       change in true anomaly since time to
        mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
       dt - change in true anomaly (degrees)
r0 - position vector at time t0 (km)
        v0 - velocity vector at time t0 (km/s)
        h - angular momentum (km<sup>2</sup>/s)
        vr0 - radial component of v0 (km/s)
       r - radial position after the change in true anomalyf - the Lagrange f coefficient (dimensionless)
        g - the Lagrange g coefficient (s)
       User M-functions required: None
h = norm(cross(r0, v0));
vr0 = dot(v0,r0)/norm(r0);
r0 = norm(r0);
s = sind(dt);
c = cosd(dt);
 %...Equation 2.152:
r = h^2/mu/(1 + (h^2/mu/r0 - 1)*c - h*vr0*s/mu);
%...Equations 2.158a & b:
f = 1 - mu*r*(1 - c)/h^2;
g = r*r0*s/h;
```

Appendix D Page 21 of 101 10/27/09 9:07 AM

Function file fDot and gDot.m

```
function [fdot, gdot] = fDot and gDot ta(r0, v0, dt, mu)
 응 {
  This function calculates the time derivatives of the Lagrange
  f and g coefficients from the change in true anomaly since time t0.
  mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  dt - change in true anomaly (degrees)
  r0 - position vector at time t0 (km)
  v0 - velocity vector at time t0 (km/s)
h - angular momentum (km^2/s)
  vr0 - radial component of v0 (km/s)
  fdot - time derivative of the Lagrange f coefficient (1/s)
  gdot - time derivative of the Lagrange g coefficient (dimensionless)
 User M-functions required: None
응 }
。
·
h = norm(cross(r0, v0));
vr0 = dot(v0,r0)/norm(r0);
r0 = norm(r0);
c = cosd(dt);
s = sind(dt);
%...Equations 2.158c & d:
fdot = mu/h*(vr0/h*(1 - c) - s/r0);
gdot = 1 - mu*r0/h^2*(1 - c);
end
```

D.8 Algorithm 2.3: Calculate the state vector (\mathbf{r}, \mathbf{v}) from the initial state vector $(\mathbf{r}_0, \mathbf{v}_0)$ and the change in true anomaly.

Function file rv from r0v0 ta.m

```
function [r,v] = rv_from_r0v0_ta(r0, v0, dt, mu)

This function computes the state vector (r,v) from the initial state vector (r0,v0) and the change in true anomaly.

mu - gravitational parameter (km^3/s^2)
r0 - initial position vector (km)
v0 - initial velocity vector (km/s)
```

```
dt - change in true anomaly (degrees)
 r - final position vector (km)
 v - final velocity vector (km/s)
 User M-functions required: f and g ta, fDot and gDot ta
8´-----
%global mu
%...Compute the f and g functions and their derivatives:
 [f, g] = f_and_g_ta(r0, v0, dt, mu); 
 [fdot, gdot] = fDot_and_gDot_ta(r0, v0, dt, mu); 
%...Compute the final position and velocity vectors:
r = f*r0 + q*v0;
v = fdot*r0 + gdot*v0;
end
Script file Example 2 13.m
8 -----
% Example 2 13
8 ~~~~~~~~
 This program computes the state vector [R,V] from the initial
 state vector [R0, V0] and the change in true anomaly, using the
 data in Example 2.13
 mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
 R0 - the initial position vector (km)
 V0 - the initial velocity vector (km/s) r0 - magnitude of R0
 v0 - magnitude of V0
 R - final position vector (km)
V - final velocity vector (km/s)
 r - magnitude of R
v - magnitude of V
 dt - change in true anomaly (degrees)
User M-functions required: rv from r0v0 ta
8'-----
clear all; clc
mu = 398600;
%...Input data:
R0 = [8182.4 - 6865.9 0];
V0 = [0.47572 \ 8.8116 \ 0];
dt = 120;
%...End input data
%...Algorithm 2.3:
[R,V] = rv \text{ from } r0v0 \text{ ta}(R0, V0, dt, mu);
r = norm(R);
v = norm(V);
r0 = norm(R0);
v0 = norm(V0);
fprintf('-----')
```

```
fprintf('\n Example 2.9 \n')
fprintf('\n Initial state vector:\n')
 \begin{array}{lll} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ 
 \begin{array}{lll} & \text{fprintf(')} & \text{v} = [\$g, \$g, \$g] & \text{(km/s)', V(1), V(2), V(3))} \\ & \text{fprintf(')} & \text{magnitude} = \$g', \text{norm(V))} \\ \end{array} 
fprintf('\n----\n')
            ·
Output from Example 2 13.m
        ______
   Example 2.9
   Initial state vector:
          r = [8182.4, -6865.9, 0] (km) magnitude = 10681.4
           v = [0.47572, 8.8116, 0] (km/s)
                 magnitude = 8.82443
   State vector after 120 degree change in true anomaly:
          r = [1454.99, 8251.47, 0] (km)
                 magnitude = 8378.77
          v = [-8.13238, 5.67854, -0] (km/s)
              magnitude = 9.91874
                                                                                    _____
```

D.9 Algorithm 2.4: Find the root of a function using the bisection method

Function file bisect.m

```
function root = bisect(fun, xl, xu)
This function evaluates a root of a function using
 the bisection method
 tol - error to within which the root is computed
     - number of iterations
     - low end of the interval containing the root
 xl
     - upper end of the interval containing the root
     - loop index
 xm - mid-point of the interval from xl to xu
 fun - name of the function whose root is being found
 fxl - value of fun at xl
fxm - value of fun at xm
 root - the computed root
 User M-functions required: none
   _____
```

```
tol = 1.e-6;
n = ceil(log(abs(xu - xl)/tol)/log(2));
for i = 1:n
    xm = (xl + xu)/2;
    fxl = feval(fun, xl);
    fxm = feval(fun, xm);
    if fxl*fxm > 0
         x1 = xm;
    else
         xu = xm;
    end
end
root = xm;
end
Function file Example 2 16.m
                      function Example 2 16
% ~~~~~~~~~~~~~~~
%{
This program uses the bisection method to find the three roots of
  m1 - mass of the earth (kg)
  m2 - mass of the moon (kg)
  r12 - distance from the earth to the moon (km)
  p - ratio of moon mass to total mass
xl - vector containing the low-side estimates of the three roots
xu - vector containing the high-side estimates of the three roots
x - vector containing the three computed roots
  User M-function required: bisect
  User subfunction requred: fun
clear all; clc
%...Input data:
m1 = 5.974e24;

m2 = 7.348e22;
r12 = 3.844e5;
xl = [-1.1 \ 0.5 \ 1.0];

xu = [-0.9 \ 1.0 \ 1.5];
%...End input data
p = m2/(m1 + m2);
for i = 1:3
    x(i) = bisect(@fun, xl(i), xu(i));
%...Output the results
output
return
```

% ~~~~~~~~~~~~

```
function f = fun(z)
응 {
  This subroutine evaluates the function in Equation 2.204
  z - the dimensionless x-coordinate
  p - defined above
  f - the value of the function
응}
f = (1 - p)*(z + p)/abs(z + p)^3 + p*(z + p - 1)/abs(z + p - 1)^3 - z;
end %fun
function output
8 ~~~~~~~~~
  This function prints out the x-coordinates of L1, L2 and L3
  relative to the center of mass.
응 }
%...Output to the command window:
fprintf('\n\n----\n')
fprintf('\n For\n')
fprintf('\n m1 = %g kg', m1)
fprintf('\n m2 = %g kg', m2)
fprintf('\n r12 = %g km\n', r12)
fprintf('\n the 3 colinear Lagrange points (the roots of\n')
fprintf(' Equation 2.204) are:\n')
fprintf(' hquation 2.204) are. (if (x3) = %g)', x(1)*r12, fun(x(1))) fprintf('\n L1: x = %10g km (f(x1) = %g)', x(2)*r12, fun(x(2))) fprintf('\n L2: x = %10g km (f(x2) = %g)', x(3)*r12, fun(x(3)))
fprintf('\n\n-----
end %output
end %Example 2 16
Output from Example 2 16.m
 For
   m1 = 5.974e + 24 \text{ kg}
  m2 = 7.348e + 22 \text{ kg}
  r12 = 384400 \text{ km}
 the 3 colinear Lagrange points (the roots of
 Equation 2.204) are:
L3: x = -386346 \text{ km} (f(x3) = -1.55107e-06)
L1: x = 321710 \text{ km} (f(x1) = 5.12967e-06)
             444244 \text{ km} (f(x2) = -4.92782e-06)
_____
D.10 MATLAB solution of Example 2.18
```

Function file Example 2 18.m

```
function Example 2 18
%{
This program uses the Runge-Kutta-Fehlberg 4(5) method to solve the hody problem (Equations 2.192a and 2.193)
  earth-moon restricted three-body problem (Equations 2.192a and 2.192b)
  for the trajectory of a spacecraft having the initial conditions
  specified in Example 2.18.
  The numerical integration is done in the external function 'rkf45',
  which uses the subfunction 'rates' herein to compute the derivatives.
            - converts days to seconds
  G - universal graviational constant (km^3/kg/s^2)
rmoon - radius of the moon (km)
rearth - radius of the earth (km)
            - distance from center of earth to center of moon (km)
             - masses of the earth and of the moon, respectively (kg)
  m1,m2
             - total mass of the restricted 3-body system (kg)
- gravitational parameter of earth-moon system (km<sup>3</sup>/s<sup>2</sup>)
  M
mu
  mu1, mu2 - gravitational parameters of the earth and of the moon,
              respectively (km<sup>3</sup>/s<sup>2</sup>)
  pi 1,pi 2 - ratios of the earth mass and the moon mass, respectively,
             to the total earth-moon mass
- angular velocity of moon around the earth (rad/s)
            - x-coordinates of the earth and of the moon, respectively,
  x1,x2
              relative to the earth-moon barycenter (km)
              - initial altitude of spacecraft (km)
             - polar azimuth coordinate (degrees) of the spacecraft
  phi
               measured positive counterclockwise from the earth-moon line
  v0
             - initial speed of spacecraft relative to rotating earth-moon
             system (km/s)
- initial flight path angle (degrees)
  gamma
             - intial radial distance of spacecraft from the earth (km)
  r0
             - x and y coordinates of spacecraft in rotating earth-moon
  x,y
              system (km)
             - x and y components of spacecraft velocity relative to
                rotating earth-moon system (km/s)
             - column vector containing the initial valus of x, y, vx and vy
  t0,tf
             - initial time and final times (s)
              - column vector of times at which the solution was computed
             - a matrix whose columns are:
                 \begin{array}{c} \text{column 1: solution for x at the times in t} \\ \text{column 2: solution for y at the times in t} \\ \end{array} 
                column 3: solution for vx at the times in t
              column 4: solution for vy at the times in t
- x and y coordinates of spacecraft in rotating earth-moon
  xf,yf
               system at tf
  vxf, vyf - x and y components of spacecraft velocity relative to
              rotating earth-moon system at tf
  df
              - distance from surface of the moon at tf
             - relative speed at tf
  νf
  User M-functions required: rkf45
  User subfunctions required: rates, circle
응 }
clear all; close all; clc
days = 24*3600;
G = 6.6742e-20;
rmoon = 1737;
rearth = 6378;
r12 = 384400;
       = 5974e21;
m1
m2 = 7348e19;
M = m1 + m2;
```

```
pi 1 = m1/M;
pi_2 = m2/M;
mu1 = 398600;
mu2 = 4903.02;
mu = mu1 + mu2;
W = sqrt(mu/r12^3);
x1 = -pi_2*r12;
x2 = pi_1*r12;
%...Input data:
      = 200;
= -90;
= 10.9148;
d0
phi
VΩ
gamma = 20;
t0 = 0;
tf = 3.16689*days;
r0 = rearth + d0;
x = r0*cosd(phi) + x1;
y = r0*sind(phi);
vx = v0*(sind(gamma)*cosd(phi) - cosd(gamma)*sind(phi));
      = v0*(sind(gamma)*sind(phi) + cosd(gamma)*cosd(phi));
VV
       = [x; y; vx; vy];
%...Compute the trajectory:
[t,f] = rkf45(@rates, [t0 tf], f0);
x = f(:,1);
        = f(:,2);
vx = f(:,2);

vx = f(:,3);

vy = f(:,4).
xf = x(end);

yf = y(end);
vxf
        = vx(end);
vyf
        = vy(end);
        = norm([xf - x2, yf - 0]) - rmoon;
= norm([vxf, vyf]);
%...Output the results:
output
return
function dfdt = rates(t,f)
  This subfunction calculates the components of the relative acceleration
  for the restricted 3-body problem, using Equations 2.192a and 2.192b
  ax,ay - x and y components of relative acceleration (km/s^2)
  r1 - spacecraft distance from the earth (km)
          - spacecraft distance from the moon (km)
  f - column vector containing x, y, vx and vy at time t dfdt - column vector containing vx, vy, ax and ay at time t
  All other variables are defined above.
  User M-functions required: none
응 }
x = f(1);
y = f(2);
vx = f(3);
vy = f(4);
```

Appendix D Page 28 of 101 10/27/09 9:07 AM

```
= norm([x + pi 2*r12, y]);
      = norm([x - pi_1*r12, y]);
      = 2*W*vy + W^2*x - mu1*(x - x1)/r1^3 - mu2*(x - x2)/r2^3;
= -2*W*vx + W^2*y - (mu1/r1^3 + mu2/r2^3)*y;
dfdt = [vx; vy; ax; ay];
end %rates
function output
  This subfunction echos the input data and prints the results to the
  command window. It also plots the trajectory.
  User M-functions required: none
 User subfunction required: circle
e -----
fprintf('----')
fprintf('\n Example 2.18: Lunar trajectory using the restricted')
fprintf('\n three body equations.\n')
fprintf('\n Initial Earth altitude (km)
                                                = %g', d0)
fprintf('\n Initial angle between radial')
fprintf('\n and earth-moon line (degrees)
                                               = %g', phi)
fprintf('\n Initial flight path angle (degrees) = %g', gamma)
fprintf('\n Flight time (days) = %g', tf/days)
fprintf('\n Final distance from the moon (km) = %g', df)
fprintf('\n Final relative speed (km/s) = %g', vf)
fprintf('\n-----
%...Plot the trajectory and place filled circles representing the earth
% and moon on the the plot:
plot(x, y)
Set plot display parameters
xmin = -20.e3; xmax = 4.e5;
ymin = -20.e3; ymax = 1.e5;
axis([xmin xmax ymin ymax])
axis equal
xlabel('x, km'); ylabel('y, km')
grid on
hold on
%...Plot the earth (blue) and moon (green) to scale
earth = circle(x1, 0, rearth);
moon = circle(x2, 0, rmoon);
fill(earth(:,1), earth(:,2),'b')
fill( moon(:,1),  moon(:,2),'g')
function xy = circle(xc, yc, radius)
This subfunction calculates the coordinates of points spaced
  0.1 degree apart around the circumference of a circle
         - x and y coordinates of a point on the circumference
  xc,yc - x and y coordinates of the center of the circle
  radius - radius of the circle
  xy - an array containing the x coordinates in column 1 and the
          y coordinates in column 2
 User M-functions required: none
용 }
x = xc + radius*cosd(0:0.1:360);
```

```
y = yc + radius*sind(0:0.1:360);
xy = [x', y'];
end %circle
end %output
end %Example_2_18
%
**

Output from Example_2_18.m

Example 2.18: Lunar trajectory using the restricted three body equations.

Initial Earth altitude (km) = 200
Initial angle between radial and earth-moon line (degrees) = -90
Initial flight path angle (degrees) = 20
Flight time (days) = 3.16689
Final distance from the moon (km) = 255.812
Final relative speed (km/s) = 2.41494
```

D.11 Algorithm 3.1: solution of Kepler's equation by Newton's method

Function file kepler E.m

```
function E = kepler E(e, M)
 This function uses Newton's method to solve Kepler's
 equation E - e*sin(E) = M for the eccentric anomaly,
 given the eccentricity and the mean anomaly.
 E - eccentric anomaly (radians)
 e - eccentricity, passed from the calling program \, M - mean anomaly (radians), passed from the calling program
 pi - 3.1415926...
 User m-functions required: none
 _____
%...Set an error tolerance:
error = 1.e-8;
%...Select a starting value for E:
if M < pi</pre>
   E = M + e/2;
else
  E = M - e/2;
%...Iterate on Equation 3.17 until E is determined to within
%...the error tolerance:
ratio = 1;
while abs(ratio) > error
```

```
ratio = (E - e*sin(E) - M)/(1 - e*cos(E));
   E = E - ratio;
end
end %kepler E
Script file Example 3 02.m
% Example 3 02
% ~~~~~~~~~
%{
   This program uses Algorithm 3.1 and the data of Example 3.2 to solve
   - eccentricity
 M - mean anomaly (rad)
E - eccentric anomaly (rad)
 User M-function required: kepler E
 ' -----
clear all; clc
%...Data declaration for Example 3.2:
e = 0.37255;
M = 3.6029;
응...
%...Pass the input data to the function kepler E, which returns E:
E = kepler E(e, M);
%...Echo the input data and output to the command window:
fprintf('-----
fprintf('\n Example 3.2\n')
fprintf('\n Eccentric anomaly (radians) = %g',E)
fprintf('\n-----
                                    ----\n')
Output from Example_3_02.m
Example 3.2
Eccentricity = 0.37255
Mean anomaly (radians) = 3.6029
Eccentric anomaly (radians) = 3.47942
```

Function file kepler H.m

```
function F = kepler H(e, M)
 This function uses Newton's method to solve Kepler's equation
 for the hyperbola e*sinh(F) - F = M for the hyperbolic eccentric anomaly, given the eccentricity and the hyperbolic
 mean anomaly.
 F - hyperbolic eccentric anomaly (radians)
 e - eccentricity, passed from the calling program
 M - hyperbolic mean anomaly (radians), passed from the
    calling program
 User M-functions required: none
   -----
%...Set an error tolerance:
error = 1.e-8;
%...Starting value for F:
%...Iterate on Equation 3.45 until F is determined to within
%...the error tolerance:
ratio = 1;
while abs(ratio) > error
   ratio = (e*sinh(F) - F - M)/(e*cosh(F) - 1);
   F = F - ratio;
end
end %kepler H
Script file Example 3 05.m
% Example 3 05
% ~~~~~~~~
 This program uses Algorithm 3.2 and the data of
 Example 3.5 to solve Kepler's equation for the hyperbola.
 e - eccentricity \mbox{\it M} - hyperbolic mean anomaly (dimensionless)
 F - hyperbolic eccentric anomaly (dimensionless)
 User M-function required: kepler H
     _____
clear
%...Data declaration for Example 3.5:
e = 2.7696;
M = 40.69;
%...Pass the input data to the function kepler H, which returns F:
F = kepler H(e, M);
%...Echo the input data and output to the command window:
fprintf('-----')
```

D.13 Calculation of the Stumpff functions S(z) and C(z)

The following scripts implement Equations 3.52 and 3.53 for use in other programs.

Function file stumps.m

Function file stumpC.m

D.14 Algorithm 3.3: Solution of the universal Kepler's equation using Newton's method

Function file kepler U.m

```
function x = kepler U(dt, ro, vro, a)
 This function uses Newton's method to solve the universal
  Kepler equation for the universal anomaly.
  mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
       - the universal anomaly (km<sup>0.5</sup>)
      - time since x = 0 (s)
  dt
     - radial position (km) when x = 0
  ro
  vro - radial velocity (km/s) when x = 0
      - reciprocal of the semimajor axis (1/km)

- auxiliary variable (z = a*x^2)

- value of Stumpff function C(z)
      - value of Stumpff function S(z)
      - number of iterations for convergence
  nMax - maximum allowable number of iterations
  User M-functions required: stumpC, stumpS
응 }
       _____
global mu
%...Set an error tolerance and a limit on the number of iterations:
error = 1.e-8;
nMax = 1000;
%...Starting value for x:
x = sqrt(mu)*abs(a)*dt;
%...Iterate on Equation 3.65 until until convergence occurs within
%...the error tolerance:
n
    = 0;
ratio = 1;
while abs(ratio) > error && n <= nMax</pre>
       = n + 1;
         = stumpC(a*x^2);
   С
         = stumpS(a*x^2);
         = ro*vro/sqrt(mu)*x^2*C + (1 - a*ro)*x^3*S + ro*x - sqrt(mu)*dt;
```

```
dFdx = ro*vro/sqrt(mu)*x*(1 - a*x^2*S) + (1 - a*ro)*x^2*C + ro;
    ratio = F/dFdx;
    x = x - ratio;
end
%...Deliver a value for x, but report that nMax was reached:
   fprintf('\n **No. iterations of Kepler''s equation = %g', n)
    fprintf('\n F/dFdx
                                                      = q^n', F/dFdx)
end
Script file Example 3 06.m
% Example 3 06
  This program uses Algorithm 3.3 and the data of Example 3.6
  to solve the universal Kepler's equation.
  mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  x - the universal anomaly (km<sup>0.5</sup>) dt - time since x = 0 (s)
  ro - radial position when x = 0 (km)
 vro - radial velocity when x = 0 (km/s)
a - semimajor axis (km)
 User M-function required: kepler U
응 }
clear all; clc
global mu
mu = 398600;
%...Data declaration for Example 3.6:
ro = 10000;
vro = 3.0752;
dt = 3600;
a = -19655;
%...Pass the input data to the function kepler U, which returns x
%....(Universal Kepler's requires the reciprocal of semimajor axis):
x = kepler U(dt, ro, vro, 1/a);
%...Echo the input data and output the results to the command window:
fprintf('----')
fprintf('\n Example 3.6\n')
fprintf('\n Initial radial coordinate (km) = %g',ro)
fprintf('\n Initial radial velocity (km/s) = %g',vro)
fprintf('\n Elapsed time (seconds) = %g',dt)
fprintf('\n Semimajor axis (km) = %g\n',a)
fprintf('\n Universal anomaly (km^0.5) = %g',x)
fprintf('\n-----
         Output from Example 3 06.m
______
Example 3.6
```

```
Initial radial coordinate (km) = 10000
Initial radial velocity (km/s) = 3.0752
Elapsed time (seconds) = 3600
Semimajor axis (km) = -19655
Universal anomaly (km^0.5) = 128.511
```

D.15 Calculation of the Lagrange coefficients f and g and their time derivatives in terms of elapsed time

The following scripts implement Equations 3.69 for use in other programs.

Function file f and g.m

```
function [f, g] = f and g(x, t, ro, a)
응 {
 This function calculates the Lagrange f and g coefficients.
 mu - the gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
 a - reciprocal of the semimajor axis (1/km)
 ro - the radial position at time to (km)
 t - the time elapsed since ro (s)
 x - the universal anomaly after time t (km<sup>0</sup>.5)
 f - the Lagrange f coefficient (dimensionless)
 g - the Lagrange g coefficient (s)
 User M-functions required: stumpC, stumpS
      _____
global mu
z = a*x^2;
%...Equation 3.69a:
f = 1 - x^2/ro*stumpC(z);
%...Equation 3.69b:
g = t^{-} - 1/sqrt(mu) *x^3*stumpS(z);
```

Function file fDot and gDot.m

D.16 Algorithm 3.4: Calculation of the state vector (r,v) given the initial state vector (r_0,v_0) and the

time lapse Δt

Function file rv from r0v0.m

```
function [R,V] = rv from r0v0(R0, V0, t)
This function computes the state vector (R,V) from the
  initial state vector (R0, V0) and the elapsed time.
  mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
 R0 - initial position vector (km)
V0 - initial velocity vector (km/s)
  t - elapsed time (s)
  R - final position vector (km)
  V - final velocity vector (km/s)
% User M-functions required: kepler U, f and g, fDot and gDot
    -----
global mu
%...Magnitudes of R0 and V0:
r0 = norm(R0);
v0 = norm(V0);
%...Initial radial velocity:
vr0 = dot(R0, V0)/r0;
%...Reciprocal of the semimajor axis (from the energy equation):
alpha = \frac{1}{2}/r0 - v0\frac{1}{2}/mu;
%...Compute the universal anomaly:
```

Script file Example 3 07.m

```
% Example 3 07
% This program computes the state vector (R,V) from the initial
% state vector (R0,V0) and the elapsed time using the data in
% Example 3.7.
% mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
% RO - the initial position vector (km)
% V0 - the initial \bar{\text{velocity vector}} (km/s)
% R - the final position vector (km)
% V - the final velocity vector (km/s)
% t - elapsed time (s)
% User m-functions required: rv from r0v0
clear all; clc
qlobal mu
mu = 398600;
%...Data declaration for Example 3.7:
R0 = [7000 - 12124 0];
V0 = [2.6679 \ 4.6210 \ 0];
t = 3600;
응...
%...Algorithm 3.4:
[R V] = rv from r0v0(R0, V0, t);
%...Echo the input data and output the results to the command window:
fprintf('-----')
fprintf('\n Example 3.7\n')
fprintf('\n Initial position vector (km):')
fprintf('\n r0 = (%g, %g, %g)\n', R0(1), R0(2), R0(3))
fprintf('\n Initial velocity vector (km/s):')
fprintf('\n v0 = (\%g, \%g, \%g)', V0(1), V0(2), V0(3)) fprintf('\n\n Elapsed time = \%g \s\n',t)
fprintf('\n Final position vector (km):')
fprintf('\n r = (\%g, \%g, \%g)\n', R(1), R(2), R(3))

fprintf('\n Final velocity vector (\kappa) \\ \frac{1}{2} \\ \frac{1}{
fprintf('\n v = (%g, %g, %g)', V(1), V(2), V(3))
fprintf('\n-----
```

Appendix D Page 38 of 101 10/27/09 9:07 AM

```
Output from Example_3_07

Example 3.7

Initial position vector (km):
    r0 = (7000, -12124, 0)

Initial velocity vector (km/s):
    v0 = (2.6679, 4.621, 0)

Elapsed time = 3600 s

Final position vector (km):
    r = (-3297.77, 7413.4, 0)

Final velocity vector (km/s):
    v = (-8.2976, -0.964045, -0)
```

D.17 Algorithm 4.1: Obtain the right ascension and declination from the position vector

Function file ra and dec from r.m

Script file Example_4_01.m

```
from the geocentric equatorial position vector using the data
 in Example 4.1.
    - position vector r (km)
 ra - right ascension (deg)
 dec - declination (deg)
 User M-functions required: ra and dec from r
응 }
    -----
clear all; clc
   = [-5368 -1784 3691];
[ra dec] = ra and dec from r(r);
fprintf('\n r = [\%g \%g] (\km)', r(1), r(2), r(3))
fprintf('\n right ascension = %g deg', ra)
fprintf('\n declination = %g deg', dec)
                                ----\n')
fprintf('\n\n -----
§ .....
Output from Example 4 01.m
_____
r = [-5368 -1784 3691] (km) right ascension = 198.384 deg
declination = 33.1245 deg
_____
```

D.18 Algorithm 4.2: Calculation of the orbital elements from the state vector

Function file coe from sv.m

```
function coe = coe from sv(R,V,mu)
응 {
% This function computes the classical orbital elements (coe)
% from the state vector (R,V) using Algorithm 4.1.
      - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
       - position vector in the geocentric equatorial frame (km)
       - velocity vector in the geocentric equatorial frame (km)
  r, v - the magnitudes of R and V
      - radial velocity component (km/s)
- the angular momentum vector (km^2/s)
    - the magnitude of H (km^2/s)
  incl - inclination of the orbit (rad)
 N - the node line vector (km<sup>2</sup>/s)
n - the magnitude of N
  cp - cross product of N and R
  RA - right ascension of the ascending node (rad)
 E - eccentricity vector
e - eccentricity (magnitude of E)
  eps - a small number below which the eccentricity is considered
```

```
to be zero
      - argument of perigee (rad)
  TA - true anomaly (rad)
  a - semimajor axis (km)
pi - 3.1415926...
  coe - vector of orbital elements [h e RA incl w TA a]
  User M-functions required: None
           _____
eps = 1.e-10;
    = norm(R);
    = norm(V);
    = dot(R,V)/r;
    = cross(R,V);
   = norm(H);
%...Equation 4.7:
incl = acos(H(3)/h);
%...Equation 4.8:
N = cross([0 0 1],H);
n = norm(N);
%...Equation 4.9:
if n \sim = 0
   RA = acos(N(1)/n);
    if N(2) < 0
       RA = 2*pi - RA;
    end
else
   RA = 0;
end
%....Equation 4.10:
E = 1/mu*((v^2 - mu/r)*R - r*vr*V);
e = norm(E);
%...Equation 4.12 (incorporating the case e = 0):
if n \sim = 0
    if e > eps
        w = a\cos(dot(N,E)/n/e);
        if E(3) < 0
            w = 2*pi - w;
        end
    else
        w = 0;
    end
else
    w = 0;
%...Equation 4.13a (incorporating the case e = 0):
if e > eps
    TA = a\cos(dot(E,R)/e/r);
    if vr < 0
        TA = 2*pi - TA;
    end
else
    cp = cross(N,R);
    if cp(3) >= 0
        TA = acos(dot(N,R)/n/r);
        TA = 2*pi - acos(dot(N,R)/n/r);
    end
```

end

```
%...Equation 4.62 (a < 0 for a hyperbola):</pre>
a = h^2/mu/(1 - e^2);
coe = [h e RA incl w TA a];
 end %coe from sv
Script file Example_4_03.m
% Example 4 03
% ~~~~~~~~
 This program uses Algorithm 4.2 to obtain the orbital
 elements from the state vector provided in Example 4.3.
      - 3.1415926...
 deg - factor for converting between degrees and radians
 mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
 r - position vector (km) in the geocentric equatorial frame v - velocity vector (km/s) in the geocentric equatorial frame
 coe - orbital elements [h e RA incl w TA a]
        where h = angular momentum (km^2/s)
              e = eccentricity
RA = right ascens
                   = right ascension of the ascending node (rad)
              incl = orbit inclination (rad)
              w = argument of perigee (rad)
              TA = true anomaly (rad)
              a = semimajor axis (km)
      - Period of an elliptic orbit (s)
 User M-function required: coe from sv
clear all; clc
deg = pi/180;
mu = 398600;
%...Data declaration for Example 4.3:
r = [-6045 -3490 2500];
v = [-3.457 \ 6.618 \ 2.533];
%...
%...Algorithm 4.2:
coe = coe from sv(r, v, mu);
%...Echo the input data and output results to the command window:
fprintf('-----')
fprintf('\n Example 4.3\n')
fprintf('\n Gravitational parameter (km^3/s^2) = gn', mu)
fprintf('\n State vector:\n')
                                               = [%g %g %g]', ...
fprintf('\n r (km)
                                               r(1), r(2), r(3))
= [%g %g %g]', ...
v(1), v(2), v(3))
fprintf('\n v (km/s)
disp(' ')
fprintf('\n Angular momentum (km^2/s)
                                              = %g', coe(1))
= %g', coe(2))
fprintf('\n Eccentricity
```

```
= %g', coe(7)
fprintf('\n Semimajor axis (km):
%...if the orbit is an ellipse, output its period (Equation 2.73):
if coe(2)<1
   T = 2*pi/sqrt(mu)*coe(7)^1.5;
   fprintf('\n Period:')
   fprintf('\n Seconds
                                                  = %g', T)
= %g', T/60)
= %g', T/3600)
= %g', T/24/3600)
   fprintf('\n Minutes
fprintf('\n Hours
fprintf('\n Days
fprintf('\n----\n')
Output from Example 4 03
_____
Example 4.3
Gravitational parameter (km^3/s^2) = 398600
State vector:
                                   = [-6045 -3490 2500]
= [-3.457 6.618 2.533]
r (km)
 v (km/s)
Angular momentum (km<sup>2</sup>/s)
                                  = 58311.7
Eccentricity
                                  = 0.171212
                                  = 255.279
= 153.249
Right ascension (deg)
Inclination (deg)
Argument of perigee (deg) = 20.0683
True anomaly (deg) = 28.4456
True anomaly (deg)
 Semimajor axis (km):
                                   = 8788.1
Period:
  Seconds
                                   = 8198.86
  Minutes
                                   = 136.648
  Hours
                                   = 2.27746
  Days
                                   = 0.0948942
```

D.19 Calculation of $tan^{-1}(y/x)$ to lie in the range 0 to 360°

Function file atan2d 360.m

```
t = 0;
    elseif y > 0
       t = 90;
    else
        t = 270;
    end
elseif x > 0
    if y >= 0
        t = atand(y/x);
       t = atand(y/x) + 360;
    end
elseif x < 0
    if y == 0
t = 180;
        t = atand(y/x) + 180;
end
end
```

D.20 Algorithm 4.3: Obtain the classical Euler angle sequence from a direction cosine matrix

Function file dcm_to_euler.m

```
function [alpha beta gamma] = dcm_to_euler(Q)
%
This function finds the angles of the classical Euler sequence
R3(gamma)*R1(beta)*R3(alpha) from the direction cosine matrix
Q - direction cosine matrix
alpha - first angle of the sequence (deg)
beta - second angle of the sequence (deg)
gamma - third angle of the sequence (deg)

User M-function required: atan2d_0_360
%
}
%
alpha = atan2d_0_360(Q(3,1), -Q(3,2));
beta = acosd(Q(3,3));
gamma = atan2d_0_360(Q(1,3), Q(2,3));
end
%
accordance Continue Cont
```

D.21 Algorithm 4.4: Obtain the yaw, pitch and roll angles from a direction cosine matrix

Function file dcm to ypr.m

D.22 Algorithm 4.5: Calculation of the state vector from the orbital elements

Function file sv from coe.m

```
function [r, v] = sv from coe(coe, mu)
  This function computes the state vector (r,v) from the
  classical orbital elements (coe).
  mu - gravitational parameter (km<sup>3</sup>;s<sup>2</sup>)
  coe - orbital elements [h e RA incl w TA]
         where
                   = angular momentum (km<sup>2</sup>/s)
             h
                  = eccentricity
              e
              RA = right ascension of the ascending node (rad)
              incl = inclination of the orbit (rad)
              w = argument of perigee (rad)
TA = true anomaly (rad)
  R3 w - Rotation matrix about the z-axis through the angle w
  R1 i - Rotation matrix about the x-axis through the angle i
  R3_W - Rotation matrix about the z-axis through the angle RA
  Q pX - Matrix of the transformation from perifocal to geocentric
         equatorial frame
       - position vector in the perifocal frame (km)
  v\bar{p} - velocity vector in the perifocal frame (km/s)
      - position vector in the geocentric equatorial frame (km) - velocity vector in the geocentric equatorial frame (km/s)
  User M-functions required: none
   = coe(1);
e = coe(2);
RA = coe(3);
incl = coe(4);
w = coe(5);
TA = coe(6);
%...Equations 4.45 and 4.46 (rp and vp are column vectors):
```

```
rp = (h^2/mu) * (1/(1 + e*cos(TA))) * (cos(TA)*[1;0;0] + sin(TA)*[0;1;0]);
v\bar{p} = (mu/h) * (-\sin(TA) * [1;0;0] + (e + \cos(TA)) * [0;1;0]);
%...Equation 4.34:
R3_W = \begin{bmatrix} \cos(RA) & \sin(RA) & 0 \\ -\sin(RA) & \cos(RA) & 0 \end{bmatrix}
            0
                     0 1];
%...Equation 4.32:
R1 i = [1 0]
       0 cos(incl) sin(incl)
        0 -sin(incl) cos(incl)];
%...Equation 4.34:
R3 w = [\cos(w) \sin(w) 0]
        -\sin(w) \cos(w) = 0
                   Ω
           Ω
                        1];
%...Equation 4.49:
Q pX = (R3 w*R1 i*R3 W)';
%...Equations 4.51 (r and v are column vectors):
r = Q_pX*rp;
v = Q_pX*vp;
%...Convert r and v into row vectors:
r = r';
v = v';
end
```

Script file Example 4 07.m

```
% Example 4 07
% ~~~~~~~~~
  This program uses Algorithm 4.5 to obtain the state vector from
  the orbital elements provided in Example 4.7.
  pi - 3.1415926...
  deg - factor for converting between degrees and radians
  mu - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  coe - orbital elements [h e RA incl w TA a]
         where h = angular momentum (km^2/s)
    e = eccentricity
    RA = right ascension of the ascending node (rad)
                incl = orbit inclination (rad)
                w = argument of perigee (rad)
TA = true anomaly (rad)
a = semimajor axis (km)
      - position vector (km) in geocentric equatorial frame
  v - velocity vector (km) in geocentric equatorial frame
  User M-function required: sv from coe
응 }
% --
clear all; clc
deg = pi/180;
mu = 398600;
%...Data declaration for Example 4.5 (angles in degrees):
h = 80000;
```

```
= 1.4;
RA = 40;
incl = 30;
W = 60;
TA = 30;
e . . .
coe = [h, e, RA*deg, incl*deg, w*deg, TA*deg];
%...Algorithm 4.5 (requires angular elements be in radians):
[r, v] = sv from coe(coe, mu);
%...Echo the input data and output the results to the command window:
fprintf('-----')
fprintf('\n Example 4.7\n')
fprintf('\n Gravitational parameter (km^3/s^2) = gn', mu)
fprintf('\n Angular momentum (km^2/s)
= %g', h)
fprintf('\n\n State vector:')
fprintf('\n-----
```

Output from Example 4 05

```
Example 4.7

Gravitational parameter (km^3/s^2) = 398600

Angular momentum (km^2/s) = 80000

Eccentricity = 1.4

Right ascension (deg) = 40

Argument of perigee (deg) = 60

True anomaly (deg) = 30

State vector:

r (km) = [-4039.9 4814.56 3628.62]

v (km/s) = [-10.386 -4.77192 1.74388]
```

D.23 Algorithm 4.6 Calculate the ground track of a satellite from its orbital elements

Function file ground track.m

```
- perigee of orbit (km)
            - apogee of orbit (km)
  TA, TAo - true anomaly, initial true anomaly of satellite (rad)
  RA, RAo - right ascension, initial right ascension of the node (rad)
             - orbit inclination (rad)
  incl
  wp, wpo - argument of perigee, initial argument of perigee (rad)
  n periods - number of periods for which ground track is to be plotted
          - semimajor axis of orbit (km)
            period of orbit (s)eccentricity of orbit
            - angular momentum of orbit (km<sup>2</sup>/s)
  E, Eo
            - eccentric anomaly, initial eccentric anomaly (rad)
            - mean anomaly, initial mean anomaly (rad)
- initial and final times for the ground track (s)
  M, Mo
  to, tf
  fac
            - common factor in Equations 4.53 and 4.53
  RAdot
            - rate of regression of the node (rad/s)
  wpdot
           - rate of advance of perigee (rad/s)
  times
            - times at which ground track is plotted (s)
            - vector of right ascensions of the spacecraft (deg)
  ra
            - vector of declinations of the spacecraft (deg)
  TA
            - true anomaly (rad)
            - perifocal position vector of satellite (km)
- geocentric equatorial position vector (km)
- DCM for rotation about z through RA
  R1
            - DCM for rotation about x through incl
            - DCM for rotation about z through wp
  R3
  QxX
            - DCM for rotation from perifocal to geocentric equatorial - DCM for rotation from geocentric equatorial
              into earth-fixed frame
  r rel
            - position vector in earth-fixed frame (km)
  alpha - satellite right ascension (deg) delta - satellite declination (deg)
  n curves - number of curves comprising the ground track plot
             - cell array containing the right ascensions for each of
              the curves comprising the ground track plot
             - cell array containing the declinations for each of the curves comprising the ground track plot
 User M-functions required: sv from coe, kepler E, ra and dec from r
clear all; close all; clc
global ra dec n curves RA Dec
%...Constants
deg = pi/180;
          = 398600;
mu
      = 0.00108263;
          = 6378;
         = (2*pi + 2*pi/365.26)/(24*3600);
%...Data declaration for Example 4.12:
rP = 6700;
         = 10000;
rA
TAo
          = 230*deq;
Wo
          = 270*deg;
incl = 60*\deg;
wpo
          = 45*deg;
n periods = 3.25;
%...End data declaration
%...Compute the initial time (since perigee) and
% the rates of node regression and perigee advance
          = (rA + rP)/2;
          = 2*pi/sqrt(mu)*a^{(3/2)};
          = (rA - rP)/(rA + rP);
= sqrt(mu*a*(1 - e^2));
         = 2*atan(tan(TAo/2)*sqrt((1-e)/(1+e)));
= Eo - e*sin(Eo);
```

Appendix D Page 48 of 101 10/27/09 9:07 AM

```
= Mo*(T/2/pi);
to
         = to + n_periods*T;
         = -3/2*sqrt(mu)*J2*Re^2/(1-e^2)^2/a^(7/2);
fac
Wdot
         = fac*cos(incl);
         = fac*(5/2*sin(incl)^2 - 2);
wpdot
find ra and dec
form separate curves
plot_ground_track
print_orbital_data
return
function find ra and dec
% Propagates the orbit over the specified time interval, transforming
% the position vector into the earth-fixed frame and, from that,
% computing the right ascension and declination histories
9
times = linspace(to,tf,1000);
ra = [];
dec = [];
theta = 0;
for i = 1:length(times)
    t
                  = times(i);
                  = 2*pi/T*t;
    M
                  = kepler E(e, M);
    Ε
                  = 2*atan(E/2)*sqrt((1+e)/(1-e));
    TA
                  = h^2/mu/(1 + e*cos(TA))*[cos(TA) sin(TA) 0]';
    r
    W
                  = Wo + Wdot*t;
                  = wpo + wpdot*t;
    wp
                  = [ cos(W) sin(W) -sin(W) cos(W)
    R1
                                       0
                                       0
                                 0
                                       1];
                         0
                  = [1
                           0
    R2
                     0 cos(incl) sin(incl)
0 -sin(incl) cos(incl)];
    R3
                  = [\cos(wp) \sin(wp) 0
                      -\sin(\overline{wp})\cos(\overline{wp}) 0
                          0
                                   0
                                         1];
                  = (R3*R2*R1)';
    QxX
                  = QxX*r;
    theta
                  = we*(t - to);
                  = [ cos(theta) sin(theta) 0
    Q
                      -sin(theta) cos(theta) 0
                                      0
                                               1];
    r rel
                  = Q*R;
    [alpha delta] = ra_and_dec_from_r(r_rel);
                  = [ra; alpha];
= [dec; delta];
    ra
    dec
end
end %find ra and dec
function form separate curves
% Breaks the ground track up into separate curves which start
% and terminate at right ascensions in the range [0,360 deg].
```

Appendix D Page 49 of 101 10/27/09 9:07 AM

```
§ _____
tol = 100;
curve no = 1;
n_curves = 1;
k = 0;
ra_prev = ra(1);
for i = 1:length(ra)
    if abs(ra(i) - ra prev) > tol
        curve no = curve no + 1;
        n \text{ curves} = n \text{ curves} + 1;
        k = 0;
    end
    k = k + 1;

RA\{curve no\}(k) = ra(i);
    Dec\{curve_no\}(k) = dec(i);
    ra_prev = ra(i);
end
end %form separate curves
function plot ground track
% ~~~~~~~~~~~~~~~~~~
hold on
xlabel('East longitude (degrees)')
ylabel('Latitude (degrees)')
axis equal
grid on
for i = 1:n curves
   plot(RA\{i\}, Dec\{i\})
axis ([0 360 -90 90])
text( ra(1), dec(1), 'o Start')
text(ra(end), dec(end), 'o Finish')
line([min(ra) max(ra)],[0 0], 'Color','k') %the equator
end %plot ground track
function print orbital data
coe = [h e Wo incl wpo TAo];
[ro, vo] = sv_from_coe(coe, mu);
fprintf('\n ------
fprintf('\n')
fprintf('\n', r0 = [%12g, %12g, %12g] (km)', ro(1), ro(2), ro(3))
fprintf('\n magnitude = %g km\n', norm(ro))
fprintf('\n v0 = [%12g, %12g, %12g] (km)', vo(1), vo(2), vo(3))
fprintf('\n magnitude = %g km\n', norm(vo))
fprintf('\n -----
end %print orbital data
end %ground track
```

D.24 Algorithm 5.1: Gibbs method of preliminary orbit determination

Function file gibbs.m

```
function [V2, ierr] = gibbs(R1, R2, R3)
 응 {
 This function uses the Gibbs method of orbit determination to
 to compute the velocity corresponding to the second of three
 supplied position vectors.
               - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>
 R1, R2, R3 - three coplanar geocentric position vectors (km) r1, r2, r3 - the magnitudes of R1, R2 and R3 (km)
 c12, c23, c31 - three independent cross products among
                 R1, R2 and R3
               - vectors formed from R1, R2 and R3 during
 N, D, S
                 the Gibbs' procedure
               - tolerance for determining if R1, R2 and R3
 tol
                 are coplanar
               - = 0 if R1, R2, R3 are found to be coplanar
 ierr
                 = 1 otherwise
               - the velocity corresponding to R2 (km/s)
 User M-functions required: none
global mu
tol = 1e-4;
ierr = 0;
%...Magnitudes of R1, R2 and R3:
r1 = norm(R1);
r2 = norm(R2);
r3 = norm(R3);
%...Cross products among R1, R2 and R3:
c12 = cross(R1,R2);
c23 = cross(R2,R3);
c31 = cross(R3,R1);
%...Check that R1, R2 and R3 are coplanar; if not set error flag:
if abs(dot(R1,c23)/r1/norm(c23)) > tol
    ierr = 1;
end
%...Equation 5.13:
N = r1*c23 + r2*c31 + r3*c12;
%...Equation 5.14:
D = c12 + c23 + c31;
%...Equation 5.21:
S = R1*(r2 - r3) + R2*(r3 - r1) + R3*(r1 - r2);
%...Equation 5.22:
V2 = sqrt(mu/norm(N)/norm(D)) * (cross(D,R2)/r2 + S);
end %qibbs
```

Script file Example 5 01.m

```
% Example 5 01
% ~~~~~~~~
응 {
  This program uses Algorithm 5.1 (Gibbs method) and Algorithm 4.2
  to obtain the orbital elements from the data provided in Example 5.1.
              - factor for converting between degrees and radians
              - 3.1415926...
  рi
              - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  r1, r2, r3 - three coplanar geocentric position vectors (km)
           - 0 if r1, r2, r3 are found to be coplanar
  ierr
                1 otherwise
  772
              - the velocity corresponding to r2 (km/s)
  coe
              - orbital elements [h e RA incl w TA a]
                where h = angular momentum (km^2/s)
                       e = eccentricity
RA = right ascension of the ascending node (rad)
                       incl = orbit inclination (rad)
                       w = argument of perigee (rad)
                       TA = true anomaly (rad)
                             = semimajor axis (km)
                       a
              - period of elliptic orbit (s)
  User M-functions required: gibbs, coe from sv
clear all; clc
deg = pi/180;
global mu
%...Data declaration for Example 5.1:
mu = 398600;
r1 = [-294.32 4265.1 5986.7];
r2 = [-1365.5 \ 3637.6 \ 6346.8];
r3 = [-2940.3 \ 2473.7 \ 6555.8];
%...Echo the input data to the command window:
fprintf('----
fprintf('\n Example 5.1: Gibbs Method\n')
fprintf('\n\n Input data:\n')
fprintf('\n Gravitational parameter (km^3/s^2) = gn', mu) fprintf('\n r1 (km) = [g g g g']', r1(1), r1(2), r1(3)) fprintf('\n r2 (km) = [g g g g']', r2(1), r2(2), r2(3)) fprintf('\n r3 (km) = [g g g g']', r3(1), r3(2), r3(3))
fprintf('\n\n');
%...Algorithm 5.1:
[v2, ierr] = gibbs(r1, r2, r3);
%...If the vectors r1, r2, r3, are not coplanar, abort:
    fprintf('\n These vectors are not coplanar.\n\n')
    return
end
%...Algorithm 4.2:
coe = coe from sv(r2, v2, mu);
h = coe(1);

e = coe(2);
```

```
= coe(3);
RA
incl = coe(4);
W = coe(5);
TA = coe(6);
      = coe(7);
%...Output the results to the command window:
fprintf(' Solution:')
fprintf('\n');
fprintf('\n v2 (km/s) = [\%g \%g]', v2(1), v2(2), v2(3))
fprintf('\n v2 (km/s) = [%g %g %g]', v2(1), v2(2), v2(3
fprintf('\n\n Orbital elements:');
fprintf('\n Angular momentum (km^2/s) = %g', h)
fprintf('\n Eccentricity = %g', e)
fprintf('\n Inclination (deg) = %g', incl/deg)
fprintf('\n RA of ascending node (deg) = %g', RA/deg)
fprintf('\n Argument of perigee (deg) = %g', w/deg)
fprintf('\n True anomaly (deg) = %g', TA/deg)
fprintf('\n Semimajor axis (km) = %g', a)

** If the orbit is an ellipse output the period:
 %...If the orbit is an ellipse, output the period:
if e < 1
       T = 2*pi/sqrt(mu)*coe(7)^1.5;
       fprintf('\n Period (s)
                                                                            = %g', T)
end
fprintf('\n----\n')
```

Output from Example 5 01

```
Example 5.1: Gibbs Method

Input data:

Gravitational parameter (km^3/s^2) = 398600

r1 (km) = [-294.32  4265.1  5986.7]
 r2 (km) = [-1365.4  3637.6  6346.8]
 r3 (km) = [-2940.3  2473.7  6555.8]

Solution:

v2 (km/s) = [-6.2176  -4.01237  1.59915]

Orbital elements:

Angular momentum (km^2/s) = 56193
    Eccentricity = 0.100159
    Inclination (deg) = 60.001
    RA of ascending node (deg) = 40.0023
    Argument of perigee (deg) = 30.1093
    True anomaly (deg) = 49.8894
    Semimajor axis (km) = 8002.14
    Period (s) = 7123.94
```

Function file lambert.m

```
function [V1, V2] = lambert(R1, R2, t, string)
응 {
  This function solves Lambert's problem.
            gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)initial and final position vectors (km)
  R1, R2
  r1, r2
            - magnitudes of R1 and R2
  t
V1, V2
            - the time of flight from R1 to R2 (a constant) (s)
          - initial and final velocity vectors (km/s)
 c12 - cross product of R1 into
theta - angle between R1 and R2
string - 'pro' if the
             - cross product of R1 into R2
            - 'pro' if the orbit is prograde
              'retro' if the orbit is retrograde
             - a constant given by Equation 5.35
  Α
             - alpha*x^2, where alpha is the reciprocal of the
               semimajor axis and x is the universal anomaly
            - a function of z given by Equation 5.38
  F(z,t)
            - a function of the variable z and constant t,
            - given by Equation 5.40 - the derivative of F(z,t), given by Equation 5.43
  dFdz(z)
            - F/dFdz
            - tolerance on precision of convergence
  tol
  nmax
            - maximum number of iterations of Newton's procedure
  f, g - Lagrange coefficients
gdot - time derivative of g
  C(z), S(z) - Stumpff functions
             - a dummy variable
 User M-functions required: stumpC and stumpS
8<sup>-</sup>-----
global mu
%...Magnitudes of R1 and R2:
r1 = norm(R1);
r2 = norm(R2);
c12 = cross(R1, R2);
theta = acos(dot(R1,R2)/r1/r2);
%...Determine whether the orbit is prograde or retrograde:
if nargin < 4 || (~strcmp(string,'retro') & (~strcmp(string,'pro')))
    string = 'pro';</pre>
    fprintf('\n ** Prograde trajectory assumed.\n')
end
if strcmp(string,'pro')
    if c12(3) <= 0
        theta = 2*pi - theta;
    end
elseif strcmp(string,'retro')
    if c12(3) >= 0
        theta = 2*pi - theta;
    end
end
%...Equation 5.35:
A = \sin(theta) * \operatorname{sqrt}(r1 * r2/(1 - \cos(theta)));
%...Determine approximately where F(z,t) changes sign, and
%...use that value of z as the starting value for Equation 5.45:
```

```
z = -100;
while F(z,t) < 0
   z = z + 0.1;
%...Set an error tolerance and a limit on the number of iterations:
tol = 1.e-8;
nmax = 5000;
%...Iterate on Equation 5.45 until z is determined to within the
%...error tolerance:
ratio = 1;
n = 0;
while (abs(ratio) > tol) & (n <= nmax)</pre>
   n = n + 1;
   ratio = F(z,t)/dFdz(z);
         = z - ratio;
end
%...Report if the maximum number of iterations is exceeded:
if n >= nmax
    fprintf('\n\ **Number of iterations exceeds %g \n\n ',nmax)
end
%...Equation 5.46a:
   = 1 - y(z)/r1;
%...Equation 5.46b:
g = A*sqrt(y(z)/mu);
%...Equation 5.46d:
gdot = 1 - y(z)/r2;
%...Equation 5.28:
V1 = 1/g*(R2 - f*R1);
%...Equation 5.29:
V2 = 1/g*(gdot*R2 - R1);
return
% Subfunctions used in the main body:
%...Equation 5.38:
function dum = y(z)
    dum = r1 + r2 + A*(z*S(z) - 1)/sqrt(C(z));
end
%...Equation 5.40:
function dum = F(z,t)
    dum = (y(z)/C(z))^1.5*S(z) + A*sqrt(y(z)) - sqrt(mu)*t;
end
%...Equation 5.43:
function dum = dFdz(z)
    if z == 0
        dum = sqrt(2)/40*y(0)^1.5 + A/8*(sqrt(y(0)) + A*sqrt(1/2/y(0)));
        dum = (y(z)/C(z))^1.5*(1/2/z*(C(z) - 3*S(z)/2/C(z)).
              + 3*S(z)^2/4/C(z) + A/8*(3*S(z)/C(z)*sqrt(y(z)) ...
              + A*sqrt(C(z)/y(z)));
    end
end
%...Stumpff functions:
function dum = C(z)
    dum = stumpC(z);
```

end

```
function dum = S(z)
    dum = stumpS(z);
end
end %lambert
Script file Example_5_02.m
8 -----
% Example 5 02
  This program uses Algorithm 5.2 to solve Lambert's problem for the
  data provided in Example 5.2.
         - factor for converting between degrees and radians
  pi - 3.1415926...
mu - gravitational parameter (km^3/s^2)
  r1, r2 - initial and final position vectors (km)
      - time between r1 and r2 (s)
  string - = 'pro' if the orbit is prograde
= 'retro if the orbit is retrograde
  v1, v2 - initial and final velocity vectors (km/s)
  coe - orbital elements [h e RA incl w TA a]
            where h = angular momentum (km^2/s)
    e = eccentricity
    RA = right ascension of the ascending node (rad)
                  incl = orbit inclination (rad)
                  w = argument of perigee (rad)
TA = true anomaly (rad)
a = semimajor axis (km)
         - Initial true anomaly (rad)
         - Final true anomaly (rad)
         - period of an elliptic orbit (s)
  User M-functions required: lambert, coe from sv
응}
clear all; clc
qlobal mu
deg = pi/180;
%...Data declaration for Example 5.2:
mu = 398600;
r1 = [ 5000 10000 2100];
r2 = [-14600 2500 7000];
dt = 3600;
string = 'pro';
응...
%...Algorithm 5.2:
[v1, v2] = lambert(r1, r2, dt, string);
%...Algorithm 4.1 (using r1 and v1):
coe = coe from sv(r1, v1, mu);
%...Save the initial true anomaly:
TA1 = coe(6);
%...Algorithm 4.1 (using r2 and v2):
coe = coe from sv(r2, v2, mu);
```

%...Save the final true anomaly:

```
TA2 = coe(6);
%...Echo the input data and output the results to the command window:
fprintf('-----')
fprintf('\n Example 5.2: Lambert''s Problem\n')
fprintf('\n\n Input data:\n');
fprintf('\n Gravitational parameter (km^3/s^2) = g\n', mu);
fprintf('\n r1 (km) = [g\g' g\g']',
                                         = [%g %g %g]', ...
r1(1), r1(2), r1(3))
fprintf('\n r2 (km)
                                        = [%g %g %g]', ...
r2(1), r2(2), r2(3))
fprintf('\n Elapsed time (s)
                                        = %g', dt);
fprintf('\n\n Solution:\n')
                                         = [%g %g %g]', ...
v1(1), v1(2), v1(3))
fprintf('\n v1 (km/s)
                                         = [%g %g %g]', ...
v2(1), v2(2), v2(3))
fprintf('\n v2 (km/s)
fprintf('\n\n Orbital elements:')
coe(2)))
%...If the orbit is an ellipse, output its period:
if coe(2)<1
   T = 2*pi/sqrt(mu)*coe(7)^1.5;
   fprintf('\n Period:')
   fprintf('\n Seconds
fprintf('\n Minutes
fprintf('\n Hours
fprintf('\n Days
                                            = %g', T)
= %g', T/60)
= %g', T/3600)
                                           = %g', T/24/3600)
fprintf('\n----\n')
Output from Example 5 02
_____
 Example 5.2: Lambert's Problem
 Input data:
  Gravitational parameter (km^3/s^2) = 398600
                              = [5000 10000 2100]
  r1 (km)
  r2 (km)
                              = [-14600 2500 7000]
  Elapsed time (s)
                              = 3600
 Solution:
                            = [-5.99249 1.92536 3.24564]
= [-3.31246 -4.19662 -0.385288]
  v1 (km/s)
  v2 (km/s)
 Orbital elements:
  Angular momentum (km^2/s) = 80466.8
   Eccentricity
                              = 0.433488
```

D.26 Calculation of Julian day number at 0 hr UT

The following script implements Equation 5.48 for use in other programs.

Function file Jo.m

Script file Example 5 04.m

```
jd - Julian day number at specified UT
 User M-function required: J0
   _____
clear all; clc
%...Data declaration for Example 5.4:
year = 2004;
month = 5;
day = 12;
hour = 14;
minute = 45;
second = 30;
응...
ut = hour + minute/60 + second/3600;
%...Equation 5.46:
j0 = J0 (year, month, day);
%...Equation 5.47:
jd = j0 + ut/24;
%...Echo the input data and output the results to the command window:
fprintf('----
                          _____!)
fprintf('\n Example 5.4: Julian day calculation\n')
fprintf('\n Input data:\n');
minute)
                       = %g\n', second)
fprintf('\n Julian day number = %11.3f', jd);
fprintf('\n-----
Output from Example 5 04
Example 5.4: Julian day calculation
Input data:
              = 2004
  Year
  Month
              = 5
              = 12
  Day
Hour
              = 14
= 45
  Minute
  Second
              = 30
Julian day number = 2453138.115
```

Function file LST.m

```
function lst = LST(y, m, d, ut, EL)
 응 {
 This function calculates the local sidereal time.
 lst - local sidereal time (degrees)
     - year
 m - month
 d - day
ut - Universal Time (hours)
EL - east longitude (degrees)
 j0 - Julian day number at 0 hr UT
    - number of centuries since J2000
 g0 - Greenwich sidereal time (degrees) at 0 hr UT
 gst - Greenwich sidereal time (degrees) at the specified UT
 User M-function required: J0
 User subfunction required: zeroTo360
     _____
%...Equation 5.48;
j0 = J0(y, m, d);
%...Equation 5.49:
j = (j0 - 2451545)/36525;
%...Equation 5.50:
g0 = 100.4606184 + 36000.77004*j + 0.000387933*j^2 - 2.583e-8*j^3;
%...Reduce g0 so it lies in the range 0 - 360 degrees
g0 = zeroTo360(g0);
%...Equation 5.51:
gst = g0 + 360.98564724*ut/24;
%...Equation 5.52:
lst = gst + EL;
%...Reduce 1st to the range 0 - 360 degrees:
lst = lst - 360*fix(lst/360);
return
 function y = zeroTo360(x)
 응 {
 This subfunction reduces an angle to the range 0 - 360 degrees.
 x - The angle (degrees) to be reduced
 y - The reduced value
응}
if (x >= 360)
  x = x - fix(x/360)*360;
elseif (x < 0)
   x = x - (fix(x/360) - 1)*360;
y = x;
end %zeroTo360
end %LST
```

```
& .....
```

Script file Example 5 06.m

```
% Example 5 06
% ~~~~~~~~~
응 {
  This program uses Algorithm 5.3 to obtain the local sidereal
  time from the data provided in Example 5.6.
  lst - local sidereal time (degrees)
  EL
      - east longitude of the site (west longitude is negative):
           degrees (0 - 360)
           minutes (0 - 60)
seconds (0 - 60)
 WL - west longitude
  year - range: 1901 - 2099
  month - range: 1 - 12
 day - range: 1 - 31
ut - universal time
           hour (0 - 23)
            minute (0 - 60)
            second (0 - 60)
 User m-function required: LST
           _____
clear all; clc
%...Data declaration for Example 5.6:
% East longitude:
degrees = 139;
minutes = 47;
seconds = 0;
% Date:
year = 2004;
month = 3;
day
      = 3;
% Universal time:
hour = 4;
minute = 30;
second = 0;
%...Convert negative (west) longitude to east longitude:
if degrees < 0
   degrees = degrees + 360;
end
%...Express the longitudes as decimal numbers:
EL = degrees + minutes/60 + seconds/3600;
WL = 360 - EL;
%...Express universal time as a decimal number:
ut = hour + minute/60 + second/3600;
%...Algorithm 5.3:
lst = LST(year, month, day, ut, EL);
```

```
%...Echo the input data and output the results to the command window:
fprintf('\n Example 5.6: Local sidereal time calculation\n')
fprintf('\n Input data:\n');
fprintf('\n Year
fprintf('\n Month
                                       = %g', year)
= %g', month)
fprintf('\n Day
                                      = %g', day)
fprintf('\n\n');
fprintf(' Solution:')
fprintf(' \ n');
 \begin{array}{lll} & \text{fprintf('\n Local Sidereal Time (deg) = \$g', lst)} \\ & \text{fprintf('\n Local Sidereal Time (hr) = \$g', lst/15)} \\ \end{array} 
fprintf('\n----\n')
Output from Example 5 06
Example 5.6: Local sidereal time calculation
Input data:
                            = 2004
  Year
  Month
                            = 3
                            = 3
  Day
  UT (hr)
                           = 4.5
  West Longitude (deg) = 220.217
East Longitude (deg) = 139.783
Solution:
 Local Sidereal Time (deg) = 8.57688
Local Sidereal Time (hr) = 0.571792
```

D.28 Algorithm 5.4: Calculation of the state vector from measurements of range, angular position and their rates

Function file rv_from_observe.m

```
- 3.1415926...
  рi
          - equatorial radius of the earth (km)
         earth's flattening factorangular velocity of the earth (rad/s)
  wE
  omega - earth's angular velocity vector (rad/s) in the
           geocentric equatorial frame
  theta - local sidereal time (degrees) of tracking site
          - geodetic latitude (degrees) of site
  phi
         - elevation of site (km)
         - geocentric equatorial position vector (km) of tracking site
  R
  Rdot - inertial velocity (km/s) of site
         - slant range of object (km)
  rhodot - range rate (km/s)
         - azimuth (degrees) of object relative to observation site
         - time rate of change of azimuth (degrees/s)
  Adot
         - elevation angle (degrees) of object relative to observation site
       time rate of change of elevation angle (degrees/s)topocentric equatorial declination of object (rad)
  dec
  decdot - declination rate (rad/s)
  h - hour angle of object (rad)
         - topocentric equatorial right ascension of object (rad)
  RAdot - right ascension rate (rad/s)
  Rho - unit vector from site to object Rhodot - time rate of change of Rho (1/s)
         - geocentric equatorial position vector of object (km)
          - geocentric equatorial velocity vector of object (km)
 User M-functions required: none
8´-----
global f Re wE
deg = pi/180;
omega = [0 \ 0 \ wE];
%...Convert angular quantities from degrees to radians:
A = A *deg;

Adot = Adot *deg;
     = a * deq;
a
adot = adot *deg;
theta = theta*deq;
phi
      = phi *deg;
%...Equation 5.56:
      = [(Re/sqrt(1-(2*f - f*f)*sin(phi)^2) + H)*cos(phi)*cos(theta), ...
(Re/sqrt(1-(2*f - f*f)*sin(phi)^2) + H)*cos(phi)*sin(theta), ...
(Re*(1 - f)^2/sqrt(1-(2*f - f*f)*sin(phi)^2) + H)*sin(phi)];
%...Equation 5.66:
Rdot = cross(omega, R);
%...Equation 5.83a:
dec = a\sin(\cos(\phi) *\cos(A) *\cos(a) + \sin(\phi) *\sin(a));
%...Equation 5.83b:
h = a\cos((\cos(\phi hi))*\sin(a) - \sin(\phi hi)*\cos(A)*\cos(a))/\cos(dec));
if (A > 0) & (\bar{A} < pi)
    h = 2*pi - h;
end
%...Equation 5.83c:
RA = \bar{t}heta - h;
%...Equations 5.57:
Rho = [\cos(RA) * \cos(dec) \sin(RA) * \cos(dec) \sin(dec)];
```

```
%...Equation 5.63:
r = R + rho*Rho;
%...Equation 5.84:
decdot = (-Adot*cos(phi)*sin(A)*cos(a) + adot*(sin(phi)*cos(a) ...
         - cos(phi)*cos(A)*sin(a)))/cos(dec);
%...Equation 5.85:
RAdot = wE \dots
        + (Adot*cos(A)*cos(a) - adot*sin(A)*sin(a) ...
        + decdot*sin(A)*cos(a)*tan(dec)) ...
         /(\cos(\phi) * \sin(a) - \sin(\phi) * \cos(A) * \cos(a));
%...Equations 5.69 and 5.72:
Rhodot = [-RAdot*sin(RA)*cos(dec) - decdot*cos(RA)*sin(dec),...
          RAdot*cos(RA)*cos(dec) - decdot*sin(RA)*sin(dec),...
          decdot*cos(dec)];
%...Equation 5.64:
v = Rdot + rhodot*Rho + rho*Rhodot;
end %rv from observe
```

Script file Example 5 10.m

```
% Example 5 10
% ~~~~~~~~
\mbox{\ensuremath{\upsigma}} This program uses Algorithms 5.4 and 4.2 to obtain the orbital
% elements from the observational data provided in Example 5.10.
% deq
          - conversion factor between degrees and radians
       - 3.1415926...
% pi
% mu
           - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
% Re
          - equatorial radius of the earth (km)
% f - earth's flattening factor
% wE - angular velocity of the earth (rad/s)
% omega - earth's angular velocity vector (rad/s) in the
            geocentric equatorial frame
% rho
          - slant range of object (km)
% rhodot - range rate (km/s)

    % A - azimuth (deg) of object relative to observation site
    % Adot - time rate of change of azimuth (deg/s)
    % a - elevation angle (deg) of object relative to observation site

% adot - time rate of change of elevation angle (degrees/s)
% theta - local sidereal time (deg) of tracking site
% phi - geodetic latitude (deg) of site
          - elevation of site (km)
% H
          geocentric equatorial position vector of object (km)geocentric equatorial velocity vector of object (km)
% V
% coe - orbital elements [h e RA incl w TA a]
용
            where
                        = angular momentum (km<sup>2</sup>/s)
ુ
                 h
                  e = eccentricity
양
```

```
= right ascension of the ascending node (rad)
                                      incl = inclination of the orbit (rad)
                                      w = argument of perigee (rad)
2
                                      TA
                                                = true anomaly (rad)
                                      a = semimajor axis (km)
응
                   - perigee radius (km)
% T
                 - period of elliptical orbit (s)
% User M-functions required: rv_from_observe, coe_from_sv
clear all; clc
global f Re wE
deg
                = pi/180;
               = 1/298.256421867;
               = 6378.13655;
Re
                = 7.292115e-5;
wE
mu
                = 398600.4418;
%...Data declaration for Example 5.10:
rho = 2551;
rhodot = 0;
A = 90;
Adot = 0.1130;
a = 30;
adot = 0.05651;
theta = 300;
phi = 60;
H
             = 0;
%...Algorithm 5.4:
[r,v] = rv from observe(rho, rhodot, A, Adot, a, adot, theta, phi, H);
%...Algorithm 4.2:
coe = coe from sv(r, v, mu);
h = coe(1);
e = coe(2);
RA = coe(3);
incl = coe(4);
w = coe(5);
TA = coe(6);
a
         = coe(7);
%...Equation 2.40
rp = h^2/mu/(1 + e);
%...Echo the input data and output the solution to
        the command window:
fprintf('-----
fprintf('\n Example 5.10')
fprintf('\n\n Input data:\n');
= %g', rhodot);
fprinti( \n Azimuth rate (deg/s) = \dots , \dots ,
fprintf('\n Elevation (deg) = \dots g', a);
fprintf('\n Elevation rate (deg/s) = \dots g', adot);
fprintf('\n Local sidereal time (deg) = \dots g', theta);
fprintf('\n Local sidereal time (deg) = \dots g', phi);
fightham the following formula for the following formula for the following formula for the following formula for the following for the follo
fprintf('\n Altitude above sea level (km) = %g', H);
fprintf('\n\n');
fprintf(' Solution:')
fprintf('\n\n State vector:\n');
fprintf('\n r (km)
                                                                                                           = [%q, %q, %q]', ...
```

Output from Example 5 10

```
Example 5.10
Input data:
Slant range (km) = 2551
Slant range rate (km/s) = 0
Azimuth (deg) = 90
Azimuth rate (deg/s) = 0.113
Elevation (deg) = 5168.62
Elevation rate (deg/s) = 0.05651
Local sidereal time (deg) = 300
Latitude (deg) = 60
Altitude above sea level (km) = 0
Solution:
State vector:
                                               = [3830.68, -2216.47, 6605.09]= [1.50357, -4.56099, -0.291536]
 r (km)
 v (km/s)
Orbital elements:
   Angular momentum (km^2/s) = 35621.4
Eccentricity = 0.619758
Inclination (deg) = 113.386
    RA of ascending node (deg) = 109.75
    Argument of perigee (deg) = 309.81
True anomaly (deg) = 165.352
    Semimajor axis (km) = 5168.62
Perigee radius (km) = 1965.32
    Period:
      Seconds
                                               = 3698.05
```

```
Minutes = 61.6342

Hours = 1.02724

Days = 0.0428015
```

D.29 Algorithms 5.5 and 5.6: Gauss method of preliminary orbit determination with iterative

improvement

Function file gauss.m

```
8 -----
 function [r, v, r old, v_old] = ...
  gauss (Rho1, Rho2, Rho3, R1, R2, R3, t1, t2, t3)
%{
This function uses the Gauss method with iterative improvement

This function uses the Gauss method with iterative improvement

This function uses the Gauss method with iterative improvement

This function uses the Gauss method with iterative improvement
  (Algorithms 5.5 and 5.6) to calculate the state vector of an
  orbiting body from angles-only observations at three
  closely-spaced times.
                       - the gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  t1, t2, t3 - the times of the observations (s)
  tau, tau1, tau3 - time intervals between observations (s)
  R1, R2, R3 - the observation site position vectors
                         at t1, t2, t3 (km)
  Rho1, Rho2, Rho3 - the direction cosine vectors of the
                         satellite at t1, t2, t3
  p1, p2, p3
                       - cross products among the three direction
                         cosine vectors
                       - scalar triple product of Rho1, Rho2 and Rho3
  Do
                       - Matrix of the nine scalar triple products
  D
                        of R1, R2 and R3 with p1, p2 and p3
                       - dot product of R2 and Rho2
  E
  A, B
                       - constants in the expression relating slant range
                         to geocentric radius
                      - coefficients of the 8th order polynomial
  a,b,c
                         in the estimated geocentric radius x
                      - positive root of the 8th order polynomial
  rho1, rho2, rho3 - the slant ranges at t1, t2, t3
  r1, r2, r3 - the position vectors at t1, t2, t3 (km) r_old, v_old - the estimated state vector at the end of Algorithm 5.5 (km, km/s)
  rho1_old,
  rho2_old, and rho3 old
                      - the values of the slant ranges at t1, t2, t3
                        at the beginning of iterative improvement
                         (Algorithm 5.6) (km)
  diff1, diff2,
                       - the magnitudes of the differences between the
  and diff3
                         old and new slant ranges at the end of
                         each iteration
                       - the error tolerance determining
  tol
                       convergence
                     - number of passes through the
                 iterative improvement loop

- limit on the number of iterations

- magnitude of the position and
  velocity vectors (km, km/s)

- radial velocity component (km)

- reciprocal of the semimajor axis (1/km)

- computed velocity at time t2 (km/s)
  nmax
  ro, vo
  vro
                      - computed velocity at time t2 (km/s)
  v2
```

```
- the state vector at the end of Algorithm 5.6
  r, v
                            (km, km/s)
   User m-functions required: kepler_U, f_and_g
  User subfunctions required: posroot
            _____
global mu
%...Equations 5.98:
tau1 = t1 - t2;
tau3 = t3 - t2;
%...Equation 5.101:
tau = tau3 - tau1;
%...Independent cross products among the direction cosine vectors:
p1 = cross(Rho2,Rho3);
p2 = cross(Rho1, Rho3);
p3 = cross(Rho1, Rho2);
%...Equation 5.108:
Do = \bar{d}ot (Rho1,p1);
%...Equations 5.109b, 5.110b and 5.111b:
D = [[dot(R1,p1) dot(R1,p2) dot(R1,p3)] \\ [dot(R2,p1) dot(R2,p2) dot(R2,p3)]
        [dot(R3,p1) dot(R3,p2) dot(R3,p3)]];
%...Equation 5.115b:
E = dot(R2,Rho2);
%...Equations 5.112b and 5.112c:
A = 1/\text{Do*}(-\text{D}(1,2) * \text{tau3/tau} + \text{D}(2,2) + \text{D}(3,2) * \text{tau1/tau});
B = 1/6/\text{Do*}(\text{D}(1,2) * (\text{tau3^2} - \text{tau^2}) * \text{tau3/tau} ... + \text{D}(3,2) * (\text{tau^2} - \text{tau1^2}) * \text{tau1/tau});
%...Equations 5.117:
a = -(A^2 + 2*A*E + norm(R2)^2);
b = -2*mu*B*(A + E);
c = -(mu*B)^2;
%...Calculate the roots of Equation 5.116 using MATLAB's
% polynomial 'roots' solver:
Roots = roots([1 0 a 0 0 b 0 0 c]);
%...Find the positive real root:
x = posroot(Roots);
%...Equations 5.99a and 5.99b:

f1 = 1 - 1/2*mu*tau1^2/x^3;

f3 = 1 - 1/2*mu*tau3^2/x^3;
%...Equations 5.100a and 5.100b:

g1 = tau1 - 1/6*mu*(tau1/x)^3;

g3 = tau3 - 1/6*mu*(tau3/x)^3;
%...Equation 5.112a:
rho2 = A + mu*B/x^3;
%...Equation 5.113:
rho1 = 1/Do*((6*(D(3,1)*tau1/tau3 + D(2,1)*tau/tau3)*x^3 ...
+ mu*D(3,1)*(tau^2 - tau1^2)*tau1/tau3) ...
/(6*x^3 + mu*(tau^2 - tau3^2)) - D(1,1));
%...Equation 5.114:
rho3 = 1/Do*((6*(D(1,3)*tau3/tau1 - D(2,3)*tau/tau1)*x^3 ...
                    + mu*D(1,3)*(tau^2 - tau3^2)*tau3/tau1) ...
```

```
/(6*x^3 + mu*(tau^2 - tau1^2)) - D(3,3));
%...Equations 5.86:
r1 = R1 + rho1*Rho1;
r2 = R2 + rho2*Rho2;
r3 = R3 + rho3*Rho3;
%...Equation 5.118:
v2 = (-f3*r1 + f1*r3)/(f1*g3 - f3*g1);
%...Save the initial estimates of r2 and v2:
r old = r2;
v-old = v2;
%...End of Algorithm 5.5
%...Use Algorithm 5.6 to improve the accuracy of the initial estimates.
%...Initialize the iterative improvement loop and set error tolerance:
rho1 old = rho1; rho2_old = rho2; rho3_old = rho3;
diff\overline{1} = 1;
                  diff\overline{2} = 1;
                                    diff\overline{3} = 1;
   = 0;
n
nmax = 1000;
tol = 1.e-8;
%...Iterative improvement loop:
while ((diff1 > tol) & (diff2 > tol) & (diff3 > tol)) & (n < nmax)
   n = n+1;
%...Compute quantities required by universal kepler's equation:
    ro = norm(r2);
    vo = norm(v2);
    vro = dot(v2,r2)/ro;
    a = 2/ro - vo^2/mu;
%...Solve universal Kepler's equation at times tau1 and tau3 for
  universal anomalies x1 and x3:
    x1 = kepler_U(tau1, ro, vro, a);
    x3 = kepler U(tau3, ro, vro, a);
%...Calculate the Lagrange f and g coefficients at times tau1
  and tau3:
    [ff1, gg1] = f_and_g(x1, tau1, ro, a);

[ff3, gg3] = f_and_g(x3, tau3, ro, a);
%...Update the f and g functions at times tau1 and tau3 by
  averaging old and new:
    f1
        = (f1 + ff1)/2;
         = (f3 + ff3)/2;
    f3
    g1
         = (g1 + gg1)/2;
    g3
         = (g3 + gg3)/2;
%...Equations 5.96 and 5.97:
       = g3/(f1*g3 - f3*g1);
= -g1/(f1*g3 - f3*g1);
    c1
    c3
%...Equations 5.109a, 5.110a and 5.111a:
    %...Equations 5.86:
    r1
       = R1 + rho1*Rho1;
    r2
          = R2 + rho2*Rho2;
         = R3 + rho3*Rho3;
%...Equation 5.118:
       = (-f3*r1 + f1*r3)/(f1*g3 - f3*g1);
```

```
%...Calculate differences upon which to base convergence:
    diff1 = abs(rho1 - rho1 old);
    diff2 = abs(rho2 - rho2_old);
diff3 = abs(rho3 - rho3_old);
%...Update the slant ranges:
    rho1 old = rho1; rho2 old = rho2; rho3 old = rho3;
%...End iterative improvement loop
fprintf('\n( **Number of Gauss improvement iterations = %g)\n\n',n)
if n >= nmax
    fprintf('\n\n **Number of iterations exceeds %g \n\n ',nmax);
%...Return the state vector for the central observation:
r = r2:
v = v2;
return
 function x = posroot(Roots)
This subfunction extracts the positive real roots from
 those obtained in the call to MATLAB's 'roots' function.
 If there is more than one positive root, the user is
 prompted to select the one to use.
           - the determined or selected positive root
 Roots - the vector of roots of a polynomial
  posroots - vector of positive roots
 User M-functions required: none
응 }
%...Construct the vector of positive real roots:
posroots = Roots(find(Roots>0 & ~imag(Roots)));
npositive = length(posroots);
%...Exit if no positive roots exist:
if npositive == 0
    fprintf('\n' ** There are no positive roots. \n\n')
end
%...If there is more than one positive root, output the
% roots to the command window and prompt the user to
% select which one to use:
if npositive == 1
   x = posroots;
else
    fprintf('\n\n ** There are two or more positive roots.\n')
    for i = 1:npositive
       fprintf('\n root #%g = %g',i,posroots(i))
    fprintf('\n\n Make a choice:\n')
    nchoice = 0;
    while nchoice < 1 | nchoice > npositive
       nchoice = input(' Use root #? ');
   x = posroots(nchoice);
    fprintf('\n We will use g .\n', x)
end
```

Script file Example 5 11.m

```
8 -----
% Example 5 11
  This program uses Algorithms 5.5 and 5.6 (Gauss's method) to compute
  the state vector from the data provided in Example 5.11.
  deg
               - factor for converting between degrees and radians
  pi
              - 3.1415926...
              - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  mu
               - earth's radius (km)
              - earth's flattening factor
              - elevation of observation site (km)
              - latitude of site (deg)
  t
               - vector of observation times t1, t2, t3 (s)
               - vector of topocentric equatorial right ascensions
  ra
                 at t1, t2, t\overline{3} (deg)
              - vector of topocentric equatorial right declinations
              at t1, t2, t3 (deg)
- vector of local sidereal times for t1, t2, t3 (deg)
  theta
               - matrix of site position vectors at t1, t2, t3 (km)
              - matrix of direction cosine vectors at t1, t2, t3
  fac1, fac2 - common factors
  r old, v old - the state vector without iterative improvement (km, km/s)
  r, v
               - the state vector with iterative improvement (km, km/s)
               - vector of orbital elements for r, v:
  coe
                 [h, e, RA, incl, w, TA, a]
                 where h = angular momentum (km^2/s)
e = eccentricity
incl = inclination (rad)
                       w = argument of perigee (rad)
TA = true anomaly (rad)
                       a = semimajor axis (km)
            - vector of orbital elements for r old, v old
  User M-functions required: gauss, coe_from_sv
           _____
clear all; clc
global mu
deg = pi/180;
mu = 398600;
Re = 6378;
f = 1/298.26;
%...Data declaration for Example 5.11:
H = 1;
phi = 40*deg;
t = [ 0 118.104 237.577];
ra = [ 43.5365 54.4196 64.3178]*deg;
dec = [-8.78334 -12.0739 -15.1054]*deg;
응...
```

```
%...Equations 5.64, 5.76 and 5.79:
fac1 = Re/sqrt(1-(2*f - f*f)*sin(phi)^2);
fac2 = (Re*(1-f)^2/sqrt(1-(2*f - f*f)*sin(phi)^2) + H)*sin(phi);
for i = 1:3
    R(i,1) = (fac1 + H)*cos(phi)*cos(theta(i));
    R(i,2) = (fac1 + H)*cos(phi)*sin(theta(i));
    R(i,3) = fac2;
    rho(i,1) = cos(dec(i))*cos(ra(i));
    rho(i,2) = cos(dec(i))*sin(ra(i));
    rho(i,3) = sin(dec(i));
end
%...Algorithms 5.5 and 5.6:
[r, v, r \text{ old}, v \text{ old}] = gauss(rho(1,:), rho(2,:), rho(3,:), ...
                                 R(1,:), R(2,:), R(3,:), ...

t(1), t(2), t(3));
%...Algorithm 4.2 for the initial estimate of the state vector
% and for the iteratively improved one:
coe old = coe from sv(r old, v old, mu);
coe = coe from sv(r, v, mu);
%...Echo the input data and output the solution to
   the command window:
fprintf('-----')
fprintf('\n Example 5.11: Orbit determination by the Gauss method\n')
fprintf('\n Radius of earth (km) = %g', Re)
fprintf('\n Flattening factor = %g', f)
= %g', phi/deg);
fprintf('\n\n Observations:')
fprintf('\n
                           Right')
fprintf('
                                                Local')
fprintf('\n Time (s) Ascension (deg) Declination (deg)')
fprintf(' Sidereal time (deg)')
for i = 1:3
    fprintf('\n %9.4g %11.4f %19.4f %20.4f', ...
                  t(i), ra(i)/deg, dec(i)/deg, theta(i)/deg)
end
fprintf('\n\n Solution:\n')
fprintf('\n Without iterative improvement...\n')
fprintf('\n');
fprintf('\n r (km)
                                               = [%g, %g, %g]',
                                     r_old(1), r_old(2), r_old(3))
fprintf('\n v (km/s)
                                               = [%g, %g, %g]',
                                     v_old(1), v_old(2), v_old(3))
fprintf('\n');
fprintf('\n Angular momentum (km^2/s) = %g', coe_old(1))
= %g', coe_old(6)/deg)
= %g', coe_old(7))
= %g', coe_old(1)^2 ...
/mu/(1 + coe_old(2)))
fprintf('\n True anomaly (deg)
fprintf('\n Semimajor axis (km)
fprintf('\n Periapse radius (km)
%...If the orbit is an ellipse, output the period:
if coe_old(2)<1</pre>
    T = 2*pi/sqrt(mu)*coe_old(7)^1.5;

fprintf('\n Period:')

fprintf('\n Seconds

fprintf('\n Minutes

fprintf('\n Hours

fprintf('\n Days
                                                   = %g', T)
                                                  = %g', T/60)
= %g', T/3600)
= %g', T/24/3600)
```

```
end
fprintf('\n\n With iterative improvement...\n')
fprintf('\n');
fprintf('\n r (km)
                                             = [%g, %g, %g]', ...
r(1), r(2), r(3))
fprintf('\n v (km/s)
                                             = [%g, %g, %g]', ...
                                                v(1), v(2), v(3)
fprintf(' \ n');
fprintf('\n Angular momentum (km^2/s)
fprintf('\n Eccentricity
= %g', coe(1))
                                           = %g', coe(7))
= %g', coe(1)^2 ...
/mu/(1 + coe(2)))
fprintf('\n Periapse radius (km)
%...If the orbit is an ellipse, output the period:
if coe(2)<1
    T = 2*pi/sqrt(mu)*coe(7)^1.5;
   fprintf('\n Period:')

fprintf('\n Seconds

fprintf('\n Minutes

fprintf('\n Hours

fprintf('\n Days
                                                 = %g', T)
= %g', T/60)
= %g', T/3600)
                                                 = %g', T/24/3600)
fprintf('\n----\n')
8 -----
Output from Example 5 11
( **Number of Gauss improvement iterations = 14)
_____
 Example 5.11: Orbit determination by the Gauss method
 Radius of earth (km)
                                    = 6378
 Flattening factor
                                     = 0.00335278
 Gravitational parameter (km^3/s^2) = 398600
 Input data:
 Latitude (deg)
 Altitude above sea level (km) = 1
 Observations:
               Right
                                                          Local
            Ascension (deg) Declination (deg) Sidereal time (deg)
43.5365 -8.7833 44.5065
54.4196 -12.0739 45.0000
64.3178 -15.1054 45.4992
   Time (s)
        0
     118.1
              64.3178
     237.6
 Solution:
 Without iterative improvement...
                                  = [5659.03, 6533.74, 3270.15]
 r (km)
 v (km/s)
                                 = [-3.8797, 5.11565, -2.2397]
   Angular momentum (km^2/s) = 62705.3
                                 = 0.097562
   Eccentricity
   RA of ascending node (deg) = 270.023
```

```
Inclination (deg)
                                            = 30.0105
  Argument of perigee (deg) = 88.654
True anomaly (deg) = 46.3163
Semimajor axis (km) = 9959.2
Periapse radius (km) = 8987.56
   Period:
      Seconds
                                            = 9891.17
     Minutes
                                             = 164.853
     Hours
                                             = 2.74755
                                             = 0.114481
     Days
With iterative improvement...
r (km)
                                             = [5662.04, 6537.95, 3269.05]
v (km/s)
                                             = [-3.88542, 5.12141, -2.2434]
  Angular momentum (km^2/s)
                                            = 62816.7
   Eccentricity
                                            = 0.0999909
  RA of ascending node (deg) = 269.999
  Inclination (deg) = 30.001
Argument of perigee (deg) = 89.9723
True anomaly (deg) = 45.0284
Semimajor axis (km) = 9999.48
Periapse radius (km) = 8999.62
   Period:
     Seconds
                                             = 9951.24
                                             = 165.854
     Minutes
     Hours
                                            = 2.76423
                                            = 0.115176
```

D.30 Calculate the state vector after a finite-time, constant thrust delta-v maneuver

 $Function \ file \ \verb|integrate_thrust.m|$

```
8 -----
function integrate thrust
This function uses rkf45 to numerically integrate Equation 6.26 during
 the delta-v burn and then find the apoque of the post-burn orbit.
 The input data are for the first part of Example 6.15.
           - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
 mu
 RE
           - earth radius (km)
           - sea-level acceleration of gravity (m/s^2)
 g0
           - rated thrust of rocket engine (kN)
           - specific impulse of rocket engine (s)
 Isp
          - initial spacecraft mass (kg)
 r0
          - initial position vector (km)
          initial velocity vector (km/s)initial time (s)
 v0
t0
 t burn - rocket motor burn time (s)
 \sqrt{90} - column vector containing r0, v0 and m0
 t
          - column vector of the times at which the solution is found (s)
           - a matrix whose elements are:
 У
                columns 1, 2 and 3:
                   The solution for the x, y and z components of the
                   position vector r at the times t
```

Appendix D Page 74 of 101 10/27/09 9:07 AM

```
columns 4, 5 and 6:
                      The solution for the \mathbf{x}, \mathbf{y} and \mathbf{z} components of the
                      velocity vector v at the times t
                   column 7:
                      The spacecraft mass m at the times t
  r1
             - position vector after the burn (km)
  v1
             - velocity vector after the burn (km/s)
             - mass after the burn (kg)
  m1
             - orbital elements of the post-burn trajectory
               (h e RA incl w TA a)
            - position vector vector at apogee (km)
  ra
             - velocity vector at apogee (km)
  rmax
             - apogee radius (km)
  User M-functions required: rkf45, coe from sv, rv from r0v0 ta
  User subfunctions required: rates, output
%...Preliminaries:
clear all; close all; clc
global mu
deg = pi/180;
mu = 398600;
       = 6378;
       = 9.807;
g0
%...Input data:
r0 = [RE+480 0 0];
      = [ 0 7.7102 0];
t0 = 0;
t_burn = 261.1127;
m0 = 2000;
T = 10;
Isp = 300;
%...end Input data
%...Integrate the equations of motion over the burn time:
y0 = [r0 \ v0 \ m0]';
[t,y] = rkf45(@rates, [t0 t burn], y0, 1.e-16);
%...Compute the state vector and mass after the burn:
r1 = [y(end,1) y(end,2) y(end,3)];
v1 = [y(end,4) y(end,5) y(end,6)];
m1 = y(end,7);
coe = coe from sv(r1,v1,mu);
e = coe(2); %eccentricity
TA = coe(6); %true anomaly (radians)
a = coe(7); %semimajor axis
%...Find the state vector at apoque of the post-burn trajectory:
if TA <= pi
    dtheta = pi - TA;
else
    dtheta = 3*pi - TA;
[ra,va] = rv from r0v0 ta(r1, v1, dtheta/deg, mu);
      = norm(ra);
rmax
output
%...Subfunctions:
function dfdt = rates(t,f)
This function calculates the acceleration vector using Equation 6.26.
```

Appendix D Page 75 of 101 10/27/09 9:07 AM

```
- time (s)
              - column vector containing the position vector, velocity
                vector and the mass at time t
  x, y, z - components of the position vector (km)
  vx, vy, vz - components of the velocity vector (km/s)
             - mass (kg)
             - magnitude of the the position vector (km)
  r
  v - magnitude of the velocity vector (km/s) ax, ay, az - components of the acceleration vector (km/s^2)
  mdot - rate of change of mass (kg/s)
             - column vector containing the velocity and acceleration
  dfdt
               components and the mass rate
x = f(1); y = f(2); z = f(3);
vx = f(4); vy = f(5); vz = f(6);
m = f(7);
    = norm([x y z]);
    = norm([vx vy vz]);
ax = -mu*x/r^3 + T/m*vx/v;
ay = -mu*y/r^3 + T/m*vy/v;
az = -mu*z/r^3 + T/m*vz/v;
mdot = -T*1000/q0/Isp;
dfdt = [vx vy vz ax ay az mdot]';
end %rates
%~~~~~~~~~~
function output
<sup>9</sup>~~~~~~~~~~~~
fprintf('\n\n----
                               -----\n')
fprintf('\nBefore ignition:')
fprintf('\n Mass = %g kg', m0)
fprintf('\n State vector:')
fprintf('\n r = [%10g, %10g, %10g] (km)', r0(1), r0(2), r0(3))
fprintf('\n Radius = %g', norm(r0))
fprintf('\n v = [%10g, %10g] (km/s)', v0(1), v0(2), v0(3))
fprintf('\n Speed = %g\n', norm(v0))
fprintf('\nThrust = %12g kN', T)
fprintf('\nBurn time = %12.6f s', t_burn)
fprintf('\nMass after burn = %12.6E kg\n', m1)
fprintf('\nEnd-of-burn-state vector:')
fprintf('\n v = [\$10g, \$10g, \$10g] (km/s)', v1(1), v1(2), v1(3)) fprintf('\n Speed = \$g\n', norm(v1))
fprintf('\nPost-burn trajectory:')
fprintf('\n Eccentricity = %g', e)
fprintf('\n Semimajor axis = %g km', a)
fprintf('\n Apogee state vector:')
va(3))
fprintf('\n
                 Speed = %g', norm(va))
fprintf('\n\n-----
end %output
end %integrate thrust
```

D.31 Algorithm 7.1: Find the position, velocity and acceleration of *B* relative to *A*'s LVLH frame.

Function file rva relative.m

```
function [r rel x, v rel x, a rel x] = rva relative(rA, vA, rB, vB)
This function uses the state vectors of spacecraft A and B
  to find the position, velocity and acceleration of B relative
  to A in the LVLH frame attached to A (see Figure 7.1).
           - state vector of A (km, km/s)
- state vector of B (km, km/s)
  rA, vA
  rB.vB
            - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
            - angular momentum vector of A (km<sup>2</sup>/s)
  hA
  i, j, k - unit vectors along the x, y and z axes of A's
               LVLH frame
            - DCM of the LVLH frame relative to the geocentric
              equatorial frame (GEF)
          - angular velocity of the LVLH frame (rad/s)
  Omega
 Omega_dot - angular acceleration of the LVLH frame (rad/s^2) aA, aB - absolute accelerations of A and B (km/s^2) r_rel - position of B relative to A in GEF (km)
           - velocity of B relative to A in GEF (km/s)
  v_rel
           - acceleration of B relative to A in GEF (km/s^2)
- position of B relative to A in the LVLH frame
- velocity of B relative to A in the LVLH frame
  a_rel
  r rel x
  v_rel_x
  a rel x
           - acceleration of B relative to A in the LVLH frame
  User M-functions required: None
         _____
global mu
%...Calculate the vector hA:
hA = cross(rA, vA);
%...Calculate the unit vectors i, j and k:
i = rA/norm(rA);
k = hA/norm(hA);
j = cross(k,i);
%...Calculate the transformation matrix Qxx:
QXx = [i; j; k];
%...Calculate Omega and Omega_dot:
Omega = hA/norm(rA)^2;
                                               % Equation 7.5
Omega_dot = -2*dot(rA,vA)/norm(rA)^2*Omega;% Equation 7.6
%...Calculate the accelerations aA and aB:
aA = -mu*rA/norm(rA)^3;
aB = -mu*rB/norm(rB)^3;
%...Calculate r rel:
r rel = rB - rA;
%...Calculate v rel:
v rel = vB - vA - cross(Omega, r rel);
%...Calculate a_rel:
a_rel = aB - aA - cross(Omega_dot,r_rel)...
       - cross(Omega, cross(Omega, r rel))...
       - 2*cross(Omega,v_rel);
```

```
%...Calculate r rel x, v rel x and a rel x:
r rel x = QXx*r_rel;
v rel x = QXx*v rel';
a rel x = QXx*a rel';
end %rva relative
Script file Example 7 01.m
% Example_7_01
% ~~~~~~~~~~
응 {
  This program uses the data of Example 7.1 to calculate the position,
  velocity and acceleration of an orbiting chaser B relative to an
  orbiting target A.
                     - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
  mıı
  deg
                     - conversion factor from degrees to radians
                    Spacecraft A & B:
  h_A, h_B - angular momentum (km^2/s)
e_A, E_B - eccentricity
i_A, i_B - inclination (radians)
RAAN_A, RAAN_B - right ascension of the ascending node (radians)
omega_A, omega_B - argument of perigee (radians)
theta_A, theta_A - true anomaly (radians)
                    - inertial position (km) and velocity (km/s) of A
  rA, vA
  rB, vB
                     - inertial position (km) and velocity (km/s) of B
                     - position (km) of B relative to A in A's
  r
                     co-moving frame
- velocity (km/s) of B relative to A in A's
  7.7
                       co-moving frame
                      - acceleration (km/s^2) of B relative to A in A's
                       co-moving frame
  User M-function required: sv from coe, rva relative
  User subfunctions required: none
응 }
8<sup>^</sup>-----
clear all; clc
qlobal mu
mu = 398600;
deg = pi/180;
%...Input data:
% Spacecraft A:
h_A = 52059;
e_A = 0.025724;
i_A = 60*deg;
RAAN A = 40*deg;
omega A = 30*deg;
theta A = 40*deg;
% Spacecraft B:
h_B = 52362;
e_B = 0.0072696;
i_B = 50*deg;
\overline{RAAN} B = 40*deg;
omega B = 120*deg;
```

Appendix D Page 78 of 101 10/27/09 9:07 AM

```
theta B = 40*deg;
%...End input data
%...Compute the initial state vectors of A and B using Algorithm 4.5:
[rA,vA] = sv_from_coe([h_A e_A RAAN_A i_A omega_A theta_A],mu);
[rB, vB] = sv from coe([h B e B RAAN B i B omega B theta B], mu);
%...Compute relative position, velocity and acceleration using
% Algorithm 7.1:
[r,v,a] = rva relative(rA,vA,rB,vB);
%...Output
fprintf('\n\n----\n\n')
fprintf('\nOrbital parameters of spacecraft A:')
fprintf('\nOrbital parameters or spacecraft A:')
fprintf('\n angular momentum = %g (km^2/s)', h_A)
fprintf('\n eccentricity = %g' , e_A)
fprintf('\n inclination = %g (deg)' , i_A/deg)
fprintf('\n RAAN = %g (deg)' , RAAN_A/deg)
fprintf('\n argument of perigee = %g (deg)' , omega_A/deg)
fprintf('\n true anomaly = %g (deg)\n', theta A/deg)
fprintf('\nState vector of spacecraft A:')
fprintf('\n r = [%g, %g, %g]', rA(1), rA(2), rA(3))
fprintf('\n (magnitude = %g)', norm(rA))
fprintf('\n v = [\%g, \%g, \%g]', vA(1), vA(2), vA(3))
fprintf('\n (magnitude = %g)\n', norm(vA))
fprintf('\nOrbital parameters of spacecraft B:')
fprintf('\n angular momentum = %g (km^2/s)', h_B)
fprintf('\n eccentricity = %g' , e_B)
fprintf('\n inclination = %g (deg)' , i_B/deg)
fprintf('\n RAAN = %g (deg)' , RAAN_B/deg)
fprintf('\n argument of perigee = %g (deg)' , omega_B/deg)
fprintf('\n true anomaly = %g (deg)\n' , theta_B/deg)
fprintf('\nState vector of spacecraft B:')
fprintf('\n r = [%g, %g, %g]', rB(1), rB(2), rB(3))
fprintf('\n (magnitude = %g)', norm(rB)
fprintf('\nIn the co-moving frame attached to A:')
fprintf('\n Position of B relative to A = [%g, %g, %g]', ...
 r(1), r(2), r(3))  fprintf('\n (magnitude = %g)\n', norm(r)) 
 fprintf('\n Velocity of B relative to A = [%g, %g, %g]', ...
                                 r(1), r(2), r(3))
                                 v(1), v(2), v(3)
a(1), a(2), a(3))
fprintf('\n
                     (magnitude = %g)\n', norm(a))
fprintf('\n\n-----
```

```
Output from Example 7 01.m
```

```
Orbital parameters of spacecraft A:
angular momentum = 52059 (km^2/s)
```

```
eccentricity = 0.025/2.
inclination = 60 (deg)
= 40 (deg)
   argument of perigee = 30 (deg)
   true anomaly
                    = 40 (deg)
State vector of spacecraft A:
   r = [-266.768, 3865.76, 5426.2]
(magnitude = 6667.75)
   v = [-6.48356, -3.61975, 2.41562]
       (magnitude = 7.8086)
Orbital parameters of spacecraft B:
   angular momentum = 52362 \text{ (km}^2/\text{s)}
eccentricity = 0.0072696
   eccentricity
   inclination
                       = 50 (deg)
                 = 40 (deg)
   RAAN
   argument of perigee = 120 (deg)
   true anomaly = 40 (deg)
State vector of spacecraft B:
   r = [-5890.71, -2979.76, 1792.21]
        (magnitude = 6840.43)
   v = [0.935828, -5.2403, -5.50095]
       (magnitude = 7.65487)
In the co-moving frame attached to A:
   Position of B relative to A = [-6701.15, 6828.27, -406.261]
      (magnitude = 9575.79)
   Velocity of B relative to A = [0.316667, 0.111993, 1.24696]
       (magnitude = 1.29141)
   Acceleration of B relative to A = [-0.0002222229, -0.000180743,
0.000505932]
      (magnitude = 0.000581396)
```

D.32 Plot the position of one spacecraft relative to another

Script file Example 7 02.m

```
RE = 6378;
%...Conversion factor from degrees to radians:
deq = pi/180;
%...Input data:
% Initial orbital parameters (angular momentum, eccentricity,
% inclination, RAAN, argument of perigee and true anomaly).
% Spacecraft A:
h A
       = 52059;
       = 0.025724;
e A
i_A = 60*deg;
RAAN_A = 40*deg;
omega A = 30*deg;
theta A = 40*deg;
% Spacecraft B:
    = 52362;
hВ
e_B
       = 0.0072696;
      = 50*deg;
i_B
\overline{RAN}_B = 40*deg;
omega B = 120*deg;
theta B = 40*deg;
vdir = [1 \ 1 \ 1];
%...End input data
%...Compute the initial state vectors of A and B using Algorithm 4.5:
[rA0,vA0] = sv_from_coe([h_A e_A RAAN_A i_A omega_A theta_A],mu);
[rB0,vB0] = sv from coe([h B e B RAAN B i B omega B theta B], mu);
h0 = cross(rA0, vA0);
%...Period of A:
TA = 2*pi/mu^2*(h A/sqrt(1 - e A^2))^3;
%...Number of time steps per period of A's orbit:
n = 100;
%...Time step as a fraction of A's period:
dt = TA/n;
%...Number of periods of A's orbit for which the trajectory
% will be plotted:
n Periods = 60;
%...Initialize the time:
t = - dt;
%...Generate the trajectory of B relative to A:
for count = 1:n Periods*n
%...Update the time:
    t = t + dt;
%...Update the state vector of both orbits using Algorithm 3.4:
    [rA, vA] = rv\_from\_r0v0(rA0, vA0, t);
    [rB, vB] = rv from r0v0(rB0, vB0, t);
%...Compute r_rel using Algorithm 7.1:
    [r rel, v rel, a rel] = rva relative(rA,vA,rB,vB);
%...Store the components of the relative position vector
   at this time step in the vectors x, y and z, respectively:
    x(count) = r rel(1);
    y(count) = r_rel(2);
    z(count) = r_rel(3);
    r(count) = norm(r rel);
```

```
T(count) = t;
%...Plot the trajectory of B relative to A:
figure(1)
plot3(x, y, z)
hold on
axis equal
axis on
grid on
box off
view(vdir)
    Draw the co-moving x, y and z axes:
line([0 4000], [0 0], [0 0]); text(4000, 0, 0, 'x') line([0 0], [0 7000], [0 0]); text( 0, 7000, 0, 'y') line([0 0], [0 0], [0 4000]); text( 0, 0, 4000, 'z')
   Label the origin of the moving frame attached to A:
text (0, 0, 0, 'A')
    Label the start of B's relative trajectory:
text(x(1), y(1), z(1), 'B')
    Draw the initial position vector of B:
line([0 x(1)], [0 y(1)], [0 z(1)])
```

D.33 Solution of the linearized equations of relative motion with an elliptical reference orbit.

Function file Example 7 03.m

```
function Example_7_03
This function plots the motion of chaser B relative to target A
 for the data in Example 7.3. See Figures 7.6 and 7.7.
          - gravitational parameter (km<sup>3</sup>/s<sup>2</sup>)
          - radius of the earth (km)
          Target orbit at time t = 0:
          - perigee radius (km)
 rp
          - eccentricity
          - inclination (rad)
          - right ascension of the ascending node (rad)
 RΑ
          - argument of perigee (rad)
 omega
        - argument of rad)
- true anomaly (rad)
 theta
          - apogee radius (km)
 ra
          - angular momentum (km<sup>2</sup>/s)
          - semimajor axis (km)
 a
          - period (s)
- mean motion (rad/s)
 dr0, dv0 - initial relative position (km) and relative velocity (km/s)
            of B in the co-moving frame
          - initial and final times (s) for the numerical integration
        - initial position (km) and velocity (km/s) of A in the
          geocentric equatorial frame
 уO
          - column vector containing r0, v0
응 }
% User M-functions required: sv from coe, rkf45
% User subfunctions required: rates
```

```
clear all; close all; clc
global mu
mu = 398600;
RE = 6378;
%...Input data:
% Prescribed initial orbital parameters of target A:
   = RE + 300;
    = 0.1;
е
    = 0;
   = 0;
RA
omega = 0;
theta = 0;
% Additional computed parameters:
ra = rp*(1 + e)/(1 - e);
h = sqrt(2*mu*rp*ra/(ra + rp));
a = (\bar{rp} + ra)/2;
T = 2*pi/sqrt(mu)*a^1.5;
n = 2*pi/T;
% Prescribed initial state vector of chaser B in the co-moving frame:
dr0 = [-1 \ 0 \ 0];
dv0 = [0 -2*n*dr0(1) 0];
t0 = 0;
tf = 5*T;
%...End input data
%...Calculate the target's initial state vector using Algorithm 4.5:
[R0,V0] = sv from coe([h e RA i omega theta], mu);
%...Initial state vector of B's orbit relative to A
y0 = [dr0 dv0]';
%...Integrate Equations 7.34 using Algorithm 1.3:
[t,y] = rkf45(@rates, [t0 tf], y0);
plotit
return
function dydt = rates(t,f)
8 ~~~~~~~~~~~~~~~~
  This function computes the components of f(t,y) in Equation 7.36.
                - time
               - column vector containing the relative position and
                 velocity vectors of B at time t
               - updated state vector of A at time t
  X, Y, Z
              - components of R
  VX, VY, VZ
               - components of V
               - magnitude of R
               - dot product of R and V
               - magnitude of the specific angular momentum of A
  \mbox{d} x , \mbox{d} y , \mbox{d} z - components of the relative position vector of B
  dvx, dvy, dvz - components of the relative velocity vector of B
  dax, day, daz - components of the relative acceleration vector of B
               - column vector containing the relative velocity
  dydt
                  and acceleration components of B at time t
  User M-function required: rv from r0v0
%...Update the state vector of the target orbit using Algorithm 3.4:
```

```
[R,V] = rv from r0v0(R0, V0, t);
X = R(1); Y = R(2); Z = R(3); VX = V(1); VY = V(2); VZ = V(3);
       = norm([X Y Z]);
R\overline{d}otV = dot([X Y Z], [VX VY VZ]);
       = norm(cross([X Y Z], [VX VY VZ]));
       = f(1); dy = f(2); dz = f(3);
       = f(4); dvy = f(5); dvz = f(6);
     = (2*mu/R_^3 + h^2/R_^4)*dx - 2*RdotV/R_^4*h*dy + 2*h/R_^2*dvy;
= -(mu/R_^3 - h^2/R_^4)*dy + 2*RdotV/R_^4*h*dx - 2*h/R_^2*dvx;
= -mu/R_^3*dz;
dydt = [dvx dvy dvz dax day daz]';
end %rates
function plotit
%...Plot the trajectory of B relative to A:
hold on
plot(y(:,2), y(:,1))
axis on
axis equal
axis ([0 40 -5 5])
xlabel('y (km)')
ylabel('x (km)')
grid on
box on
%...Label the start of B's trajectory relative to A:
text(y(1,2), y(1,1), 'o')
end %plotit
end %Example 7 03
```

D.34 Convert the numerical designation of a month or a planet into its name

The following simple script can be used in programs that input of the numerical values for a month and/or a planet.

Function file month planet names.m

```
function [month, planet] = month_planet_names(month_id, planet_id)
%

This function returns the name of the month and the planet
corresponding, respectively, to the numbers "month_id" and
"planet_id".

months - a vector containing the names of the 12 months
planets - a vector containing the names of the 9 planets
month_id - the month number (1 - 12)
planet_id - the planet number (1 - 9)
```

```
User M-functions required: none
             _____
months = ['January '
         'February
         'March
         'April
         'May
         'June
         'July
         'August
         'September'
         'October
         'November '
         'December '];
planets = ['Mercury'
         'Venus
         'Earth
         'Mars
         'Jupiter'
         'Saturn '
         'Uranus '
         'Neptune'
         'Pluto '];
     = months (month id, 1:9);
month
planet = planets(planet id, 1:7);
                            end %month planet names
```

D.35 Algorithm 8.1: Calculation of the state vector of a planet at a given epoch

Function file: planet elements and sv.m

```
function [coe, r, v, jd] = planet_elements_and_sv ...
     (planet_id, year, month, day, hour, minute, second)
This function calculates the orbital elements and the state
vector of a planet from the date (year, month, day)
and universal time (hour, minute, second).
         - gravitational parameter of the sun (km<sup>3</sup>/s<sup>2</sup>)
         - conversion factor between degrees and radians
deg
pi
         - 3.1415926...
          - vector of heliocentric orbital elements
coe
            [h e RA incl w TA a what L M E],
            where
                                                       (km^2/s)
                  = angular momentum
                  = eccentricity
                  = right ascension
                                                       (deq)
            incl = inclination
                                                       (deg)
            w = argument of perihelion
TA = true anomaly
a = semimajor axis
                                                       (deq)
                                                       (deq)
                                                       (km)
            w hat = longitude of perihelion ( = RA + w) (deg)
```

```
= mean longitude ( = w hat + M)
                                                                (deg)
                     = mean anomaly
                                                                (deq)
                     = eccentric anomaly
                                                                (deg)
  planet id - planet identifier:
                1 = Mercury
                2 = Venus
                3 = Earth
                4 = Mars
                5 = Jupiter
                7 = Uranus
                8 = Neptune
                9 = Pluto
          - range: 1901 - 2099
- range: 1 - 12
  year
  month
  day
           - range: 1 - 31
           - range: 0 - 23
- range: 0 - 60
  hour
  minute
  second - range: 0 - 60
            - Julian day number of the date at 0 hr UT
  j0
            - universal time in fractions of a day
            - julian day number of the date and time
  jd
  J2000_coe - row vector of J2000 orbital elements from Table 9.1 rates - row vector of Julian centennial rates from Table 9.1
            - Julian centuries between J2000 and jd
  t0
  elements - orbital elements at jd
            - heliocentric position vector
            - heliocentric velocity vector
  User M-functions required: J0, kepler E, sv from coe
  User subfunctions required: planetary elements, zero to 360
global mu
deg = pi/180;
%...Equation 5.48:
      = J0(year, month, day);
       = (hour + minute/60 + second/3600)/24;
%...Equation 5.47
      = j0 + ut;
%...Obtain the data for the selected planet from Table 8.1:
[J2000 coe, rates] = planetary elements(planet id);
%...Equation 8.93a:
to = (jd - 2451545)/36525;
%...Equation 8.93b:
elements = J2000_coe + rates*t0;
      = elements(1);
       = elements(2);
%...Equation 2.71:
       = sqrt(mu*a*(1 - e^2));
%...Reduce the angular elements to within the range 0 - 360 degrees:
incl = elements(3);
      = zero_to_360(elements(4));
w_hat = zero_to_360(elements(5));
L = zero_to_360(elements(6));
```

```
= zero to 360(w_hat - RA);
      = zero to 360((\overline{L} - w hat));
%...Algorithm 3.1 (for which M must be in radians)
      = kepler E(e, M*deg);
%...Equation 3.13 (converting the result to degrees):
      = zero to 360..
        (2*atan(sqrt((1 + e)/(1 - e))*tan(E/2))/deg);
coe
      = [h e RA incl w TA a w hat L M E/deg];
%...Algorithm 4.5 (for which all angles must be in radians):
[r, v] = sv from coe([h e RA*deq incl*deq w*deq TA*deq],mu);
return
function [J2000_coe, rates] = planetary_elements(planet_id)
 응 {
 This function extracts a planet's J2000 orbital elements and
 centennial rates from Table 8.1.
           - 1 through 9, for Mercury through Pluto
 planet id
 J2000_elements - 9 by 6 matrix of J2000 orbital elements for the nine planets Mercury through Pluto. The columns of each
                 row are:
                       = semimajor axis (AU)
                       = eccentricity
= inclination (degrees)
                   е
                   i
                       = right ascension of the ascending
                         node (degrees)
                   w hat = longitude of perihelion (degrees)
                   L = mean longitude (degrees)
               - 9 by 6 matrix of the rates of change of the
 cent rates
                 J2000 elements per Julian century (Cy). Using "dot"
                 for time derivative, the columns of each row are:
                   a dot
                         (AU/Cy)
                            (1/Cy)
                   e dot
                   i dot
                           (arcseconds/Cy)
                   RA dot
                            (arcseconds/Cy)
                   w hat dot (arcseconds/Cy)
                            (arcseconds/Cy)
               - row vector of J2000 elements corresponding
 J2000 coe
                 to "planet id", with au converted to km
               - row vector of cent_rates corresponding to "planet_id", with au converted to km and
 rates
                 arcseconds converted to degrees
               - astronomical unit (km)
 au
응 }
8´-----
J2000 elements = ...
 1.52366231 0.09341233 1.85061 49.57854 336.04084 355.45332
5.20336301 0.04839266 1.30530 100.55615 14.75385 34.40438
9.53707032 0.05415060 2.48446 113.71504 92.43194 49.94432
                                74.22988 170.96424 313.23218
                                          44.97135 304.88003
39.48168677 0.24880766 17.14175 110.30347 224.06676 238.92881];
cent rates = ...
```

```
-23.51 -446.30 573.57 538101628.29
-2.86 -996.89 -108.80 210664136.06
0.00000092 -0.00004938
0.00152025 -0.00019150 -2.09 -1681.4 1312.56 1542547.79
= J2000_elements(planet_id,:);
= cent_rates(planet_id,:);
J2000 coe
rates
%...Convert from AU to km:
           = 149597871;
J2000 coe(1) = J2000 coe(1)*au;
rates(1) = rates(1)*au;
%...Convert from arcseconds to fractions of a degree:
         = rates(3:6)/3600;
rates(3:6)
end %planetary elements
 function y = zero_to_360(x)
 응 {
 This function reduces an angle to lie in the range 0 - 360 degrees.
 x - the original angle in degrees
 y - the angle reduced to the range 0 - 360 degrees
응 }
 ' -----
if x >= 360
  x = x - fix(x/360)*360;
elseif x < 0
  x = x - (fix(x/360) - 1)*360;
y = x;
end %zero to 360
end %planet elements and sv
        ______
```

Script file Example 8 07.m

```
ે
            - vector of heliocentric orbital elements
             [h e RA incl w TA a w hat L M E],
              where
              h
                                                            (km^2/s)
                     = angular momentum
                    = eccentricity
              6
              RA = right ascension
                                                            (deg)
              incl = inclination
응
                                                            (deg)
              w = argument of perihelion
TA = true anomaly
a = semimajor axis
                                                            (deg)
કૃ
                                                            (deg)
                                                            (km)
               w hat = longitude of perihelion ( = RA + w) (deg)
               L = mean longitude ( = w_hat + M)
                                                            (deg)
               M
                     = mean anomaly
                                                            (deg)
                   = eccentric anomaly
               Ε
                                                            (deg)
% r
           - heliocentric position vector (km)
            - heliocentric velocity vector (km/s)
% planet_id - planet identifier:
              1 = Mercury
               2 = Venus
               3 = Earth
              4 = Mars
              5 = Jupiter
              6 = Saturn
               7 = Uranus
              8 = Neptune
              9 = Pluto
% year - range: 1901 - 2099
% month - range: 1 - 12
% day - range: 1 - 31
% hour - range: 0 - 23
% minute - range: 0 - 60
% second - range: 0 - 60
% User M-functions required: planet elements and sv,
               month planet names
& ------
global mu
mu = 1.327124e11;
deg = pi/180;
%...Input data
planet_id = 3;
      = 2003;
year
month
        = 8;
day = 27;
hour = 12;
minute = 0;
second = 0;
ુ...
%...Algorithm 8.1:
[coe, \bar{r}, v, jd] = planet_elements_and_sv ...
              (planet id, year, month, day, hour, minute, second);
%...Convert the planet id and month numbers into names for output:
[month_name, planet_name] = month_planet_names(month, planet_id);
%...Echo the input data and output the solution to
% the command window:
fprintf('-----')
fprintf('\n Example 8.7')
fprintf('\n\n Input data:\n');
fprintf('\n Planet: %s', planet_name)
fprintf('\n Year : %g', year)
```

Appendix D Page 89 of 101 10/27/09 9:07 AM

```
fprintf('\n
                       Month : %s', month name)
fprintf('\n Day : %g', day)
fprintf('\n Hour : %g', hour)
fprintf('\n Minute: %g', minute)
fprintf('\n Second: %g', second)
fprintf('\n\n Julian day: %11.3f', jd)
fprintf('\n\n');
fprintf(' Orbital elements:')
fprintf('\n');
fprintf('\n Angular momentum (km^2/s)
                                                                                                  = %g', coe(1));
fprintf('\n Eccentricity = \%g', coe(2));
fprintf('\n Right ascension of the ascending node (deg) = \%g', coe(3));
fprintf('\n Inclination to the ecliptic (deg) = \%g', coe(4));
fprintf('\n Argument of perihelion (deg)
fprintf('\n True anomaly (deg)
fprintf('\n Semimajor axis (km)
                                                                                                = %g', coe(5));
                                                                                                 = %g', coe(6));
= %g', coe(7));
fprintf('\n');
fprintf('\n Longitude of perihelion (deg)
fprintf('\n Mean longitude (deg)
fprintf('\n Mean anomaly (deg)
                                                                                                 = %g', coe(8));
                                                                                               = %g', coe(9));
= %g', coe(10));
= %g', coe(11));
fprintf('\n Eccentric anomaly (deg)
fprintf('\n\n');
fprintf(' State vector:')
fprintf('\n');
\begin{array}{lll} & \text{fprintf('\n Position vector (km) = [\$g \$g \$g]', r(1), r(2), r(3))} \\ & \text{fprintf('\n Magnitude} & = \$g\n', \text{norm(r))} \\ & \text{fprintf('\n Velocity (km/s)} & = [\$g \$g \$g]', v(1), v(2), v(3)) \\ & \text{fprintf('\n Magnitude} & = \$g', \text{norm(v))} \\ \end{array}
fprintf('\n----\n')
```

Output from Example_8_07

```
-----
Example 8.7
Input data:
  Planet: Earth
  Year : 2003
  Month : August
  Day : 27
Hour : 12
  Minute: 0
  Second: 0
  Julian day: 2452879.000
Orbital elements:
 Angular momentum (km<sup>2</sup>/s)
                                           = 4.4551e+09
 Eccentricity
                                           = 0.0167088
 Right ascension of the ascending node (deg) = 348.554
 Inclination to the ecliptic (deg) = -0.000426218
 Argument of perihelion (deg)
True anomaly (deg)
                                           = 114.405
                                          = 230.812
```

D.36Algorithm 8.2: Calculation of the spacecraft trajectory from planet 1 to planet 2

Function file interplanetary.m

```
function ...
  [planet1, planet2, trajectory] = interplanetary(depart, arrive)
 This function determines the spacecraft trajectory from the sphere
 of influence of planet 1 to that of planet 2 using Algorithm 8.2
            - gravitational parameter of the sun (km<sup>3</sup>/s<sup>2</sup>)
           - a dummy vector not required in this procedure
 dum
 planet id - planet identifier:
               1 = Mercury
               2 = Venus
               3 = Earth
               4 = Mars
               5 = Jupiter
               6 = Saturn
               7 = Uranus
               8 = Neptune
               9 = Pluto
 year - range: 1901 - 2099
month - range: 1 - 12
day - range: 1 - 31
hour - range: 0 - 23
minute - range: 0 - 60
second - range: 0 - 60
 jd1, jd2 - Julian day numbers at departure and arrival
            - time of flight from planet 1 to planet 2 (s)
 tof
 Rp1, Vp1
Rp2, Vp2
R1, V1
            - state vector of planet 1 at departure (km, km/s)
            - state vector of planet 2 at arrival (km, km/s)
            - heliocentric state vector of spacecraft at
              departure (km, km/s)
 R2, V2
           - heliocentric state vector of spacecraft at
             arrival (km, km/s)
           - [planet id, year, month, day, hour, minute, second]
 depart
              at departure
            - [planet id, year, month, day, hour, minute, second]
              at arrival
```

```
planet1 - [Rp1, Vp1, jd1]
planet2 - [Rp2, Vp2, jd2]
trajectory - [V1, V2]
  User M-functions required: planet elements and sv, lambert
    ______
global mu
planet id = depart(1);
year = depart(1);
year = depart(2);
month = depart(3);
day = depart(4);
hour = depart(5);
minute = depart(6);
second = depart(7);
%...Use Algorithm 8.1 to obtain planet 1's state vector (don't
%...need its orbital elements ["dum"]):
[dum, Rp1, Vp1, jd1] = planet_elements_and_sv ...
               (planet id, year, month, day, hour, minute, second);
planet id = arrive(1);
year = arrive(1);
month = arrive(2);
day
          = arrive(4);
hour
          = arrive(5);
minute
          = arrive(6);
second = arrive(7);
%...Likewise use Algorithm 8.1 to obtain planet 2's state vector:
[dum, Rp2, Vp2, jd2] = planet_elements_and_sv ...
                (planet_id, year, month, day, hour, minute, second);
tof = (jd2 - jd1)*24*3600;
%...Patched conic assumption:
R1 = Rp1;
R2 = Rp2;
%...Use Algorithm 5.2 to find the spacecraft's velocity at
% departure and arrival, assuming a prograde trajectory:
[V1, V2] = lambert(R1, R2, tof, 'pro');
\begin{array}{lll} \text{planet1} & = & [\text{Rp1, Vp1, jd1}]; \\ \text{planet2} & = & [\text{Rp2, Vp2, jd2}]; \end{array}
trajectory = [V1, V2];
end %interplanetary
$ ------
Script file Example 8 08.m
8 -----
% Example 8 08
§ ~~~~~~~~~
  This program uses Algorithm 8.2 to solve Example 8.8.
                - gravitational parameter of the sun (km<sup>3</sup>/s<sup>2</sup>)
  mu
  deg
                - conversion factor between degrees and radians
               - 3.1415926...
  planet id - planet identifier:
```

```
1 = Mercury
                   2 = Venus
                   3 = Earth
                   4 = Mars
                   5 = Jupiter
                   6 = Saturn
                   7 = Uranus
                   8 = Neptune
                   9 = Pluto
               - range: 1901 - 2099
  vear
  month
              - range: 1 - 12
              - range: 1 - 31
- range: 0 - 23
- range: 0 - 60
  day
hour
  minute
               - range: 0 - 60
  second
               - [planet id, year, month, day, hour, minute, second]
  depart
                 at departure
               - [planet_id, year, month, day, hour, minute, second]
  arrive
                at arrival
               - [Rp1, Vp1, jd1]
- [Rp2, Vp2, jd2]
  planet1
  planet2
  trajectory - [V1, V2]
                - orbital elements [h e RA incl w TA]
  coe
                  where
                   h
                         = angular momentum (km<sup>2</sup>/s)
                    е
                         = eccentricity
                        = right ascension of the ascending
                    RA
                          node (rad)
                    incl = inclination of the orbit (rad)
                    w = argument of perigee (rad)
                    TA = true anomaly (rad)
                         = semimajor axis (km)
                    a
                - Julian day numbers at departure and arrival
  jd1, jd2
                - time of flight from planet 1 to planet 2 (days)
  Rp1, Vp1
Rp2, Vp2
               state vector of planet 1 at departure (km, km/s)state vector of planet 2 at arrival (km, km/s)
  R1, V1
               - heliocentric state vector of spacecraft at
                 departure (km, km/s)
               - heliocentric state vector of spacecraft at
  R2, V2
                  arrival (km, km/s)
  vinf1, vinf2 - hyperbolic excess velocities at departure
                  and arrival (km/s)
  User M-functions required: interplanetary, coe from sv,
                              month planet names
clear all; clc
global mu
mu = 1.327124e11;
deg = pi/180;
%...Data declaration for Example 8.8:
%...Departure
planet_id = 3;
       year
          = 11;
month
day = 7;
hour = 0;
minute = 0;
```

```
= 0;
second
depart = [planet id year month day hour minute second];
%...Arrival
planet id = 4;
       = 1997;
year
          = 9;
month
day
          = 12;
hour
           = 0;
minute = 0;
second = 0;
arrive = [planet id year month day hour minute second];
%...
%...Algorithm 8.2:
[planet1, planet2, trajectory] = interplanetary(depart, arrive);
R1 = planet1(1,1:3);
Vp1 = planet1(1,4:6);
jd1 = planet1(1,7);
R2 = planet2(1,1:3);
Vp2 = planet2(1, 4:6);
jd2 = planet2(1,7);
V1 = trajectory(1,1:3);
V2 = trajectory(1,4:6);
tof = jd2 - jd1;
%...Use Algorithm 4.2 to find the orbital elements of the
% spacecraft trajectory based on [Rp1, V1]...
coe = coe from sv(R1, V1, mu);
% ... and [R2, V2]
coe2 = coe from sv(R2, V2, mu);
%...Equations 8.94 and 8.95:
vinf1 = V1 - Vp1;
vinf2 = V2 - Vp2;
%...Echo the input data and output the solution to
% the command window:
fprintf('-----
                                 -----')
fprintf('\n Example 8.8')
fprintf('\n\n Departure:\n');
fprintf('\n\n Departure:\n');
fprintf('\n Planet: %s', planet_name(depart(1)))
fprintf('\n Year : %g', depart(2))
fprintf('\n Month : %s', month_name(depart(3)))
fprintf('\n Day : %g', depart(4))
fprintf('\n Hour : %g', depart(5))
fprintf('\n Minute: %g', depart(6))
fprintf('\n Second: %g', depart(7))
fprintf('\n Second: %g', depart(7))
fprintf('\n\n Julian day: %11.3f\n', jd1)
fprintf('\n Planet position vector (km)
                                                    = [%g %g %g]', ...
R1(1),R1(2), R1(3))
fprintf('\n Magnitude
                                                    = %g\n', norm(R1))
                                                    = [%g %g %g]', ...
fprintf('\n Planet velocity (km/s)
                                      Vp1(1), Vp1(2), Vp1(3))
fprintf('\n Magnitude
                                                    = %g\n', norm(Vp1))
                                                    = [%g %g %g]', ...
V1(1), V1(2), V1(3))
fprintf('\n Spacecraft velocity (km/s)
fprintf('\n Magnitude
                                                    = %g\n', norm(V1))
```

Appendix D Page 94 of 101 10/27/09 9:07 AM

```
fprintf('\n v-infinity at departure (km/s) = [%g %g %g]',
                                         vinf1(1), vinf1(2), vinf1(3))
fprintf('\n Magnitude
                                                = qn', norm(vinf1))
fprintf('\n\n Time of flight = %g days\n', tof)
fprintf('\n\n Arrival:\n');
fprintf('\n Planet: %s', planet_name(arrive(1)))
fprintf('\n Year : %g', arrive(2))
fprintf('\n Month : %s', month_name(arrive(3)))
fprintf('\n Day : %g', arrive(4))
fprintf('\n Hour : %g', arrive(5))
fprintf('\n Minute: %g', arrive(6))
fprintf('\n Second: %g', arrive(7))
fprintf('\n\n Julian day: %11.3f\n', jd2)
fprintf('\n Planet position vector (km) = [%g %g %g]', ...
R2(1), R2(2), R2(3)
fprintf('\n Magnitude
                                               = %q\n', norm(R1)
                                    (s) = [%g %g %g]', ...
Vp2(1), Vp2(2), Vp2(3))
fprintf('\n Planet velocity (km/s)
fprintf('\n Magnitude
                                              = qn', norm(Vp2))
fprintf('\n Magnitude
                                              = %g\n', norm(V2))
fprintf('\n v-infinity at arrival (km/s) = [%g %g %g]', ...
                                       vinf2(1), vinf2(2), vinf2(3))
fprintf('\n Magnitude
                                               = %q', norm(vinf2))
fprintf('\n\n\n Orbital elements of flight trajectory:\n')
fprintf('\n Angular momentum (km^2/s)
                                                             = %g', ...
                                                              coe(1))
fprintf('\n Eccentricity
                                                             = %g',...
coe(2))
fprintf('\n Right ascension of the ascending node (deg) = %g',...
                                                          coe(3)/deg)
fprintf('\n Inclination to the ecliptic (deg)
                                                           = %g',...
                                                          coe(4)/deg)
fprintf('\n Argument of perihelion (deg)
                                                            = %g',...
                                                         coe(5)/deq)
fprintf('\n True anomaly at departure (deg)
                                                           = %g',...
                                                          coe(6)/deg)
fprintf('\n True anomaly at arrival (deg)
                                                           = %g\n',
                                                         coe2(6)/deq)
fprintf('\n Semimajor axis (km)
                                                           = %g',...
                                                              coe(7))
% If the orbit is an ellipse, output the period:
if coe(2) < 1
    fprintf('\n Period (days)
                                                                = %q',
                                        2*pi/sqrt(mu)*coe(7)^1.5/24/3600)
end
```

Output from Example_8_08

```
Example 8.8
Departure:
  Planet: Earth
  Year : 1996
  Month : November
  Day : 7 Hour : 0
  Minute: 0
  Second: 0
  Julian day: 2450394.500
  Planet position vector (km) = [1.04994e+08 1.04655e+08 988.331]
  Magnitude
                                 = 1.48244e+08
  Planet velocity (km/s) = [-21.515 20.9865 0.000132284]
                                  = 30.0554
  Magnitude
                                = [-24.4282 21.7819 0.948049]
  Spacecraft velocity (km/s)
  Magnitude
                                 = 32.7427
  v-infinity at departure (km/s) = [-2.91321 \ 0.79542 \ 0.947917]
  Magnitude
                                  = 3.16513
Time of flight = 309 \text{ days}
Arrival:
  Planet: Mars
  Year : 1997
  Month : September
  Day : 12
Hour : 0
  Minute: 0
  Second: 0
  Julian day: 2450703.500
  Planet position vector (km) = [-2.08329e+07 -2.18404e+08 -4.06287e+06]
  Magnitude
                                = 1.48244e+08
  Planet velocity (km/s)
                                = [25.0386 -0.220288 -0.620623]
                                 = 25.0472
  Magnitude
  Spacecraft Velocity (km/s) = [22.1581 -0.19666 -0.457847]
  Magnitude
                                 = 22.1637
  v-infinity at arrival (km/s) = [-2.88049 \ 0.023628 \ 0.162776]
  Magnitude
                                 = 2.88518
Orbital elements of flight trajectory:
 Angular momentum (km<sup>2</sup>/s)
                                              = 4.84554e+09
 Eccentricity
                                              = 0.205785
 Right ascension of the ascending node (deg) = 44.8942
 Inclination to the ecliptic (deg) = 1.6621
Argument of perihelion (deg) = 19.9738
 True anomaly at departure (deg) = 340.039

True anomaly at arrival (deg) = 199.695
 True anomaly at arrival (deg)
                                              = 199.695
 Semimajor axis (km)
                                             = 1.84742e+08
 Period (days)
                                             = 501.254
```

D.37 Algorithm 9.1: Calculate the direction cosine matrix from the quaternion

Function file dcm_from_q.m

D.38 Algorithm 9.2: Calculate the quaternion from the direction cosine matrix

Function file q from dcm.m

```
function q = q_from_dcm(Q)
응 {
  This function calculates the quaternion from the direction
  cosine matrix.
  Q - direction cosine matrix
  q - quaternion (where q(4) is the scalar part)
응}
  _____
 \begin{array}{l} [Q(1,1)-Q(2,2)-Q(3,3)\,,\;\;Q(2,1)+Q(1,2)\,,\;\;Q(3,1)+Q(1,3)\,,\;\;Q(2,3)-Q(3,2)\,;\\ Q(2,1)+Q(1,2)\,,\;\;Q(2,2)-Q(1,1)-Q(3,3)\,,\;\;Q(3,2)+Q(2,3)\,,\;\;Q(3,1)-Q(1,3)\,;\\ Q(3,1)+Q(1,3)\,,\;\;Q(3,2)+Q(2,3)\,,\;\;Q(3,3)-Q(1,1)-Q(2,2)\,,\;\;Q(1,2)-Q(2,1)\,;\\ \end{array}
 Q(2,3)-Q(3,2)\,,\;Q(3,1)-Q(1,3)\,,\;Q(1,2)-Q(2,1)\,,\;Q(1,1)+Q(2,2)+Q(3,3)\,]/3\,;
[eigvec, eigval] = eig(K3);
[x,i] = max(diag(eigval));
q = eigvec(:,i);
end %q_from_dcm
```

Solution of the spinning top problem

Function file Example 9 23.m

```
function Example 9 23
   This program numerically integrates Euler's equations of motion
   for the spinning top (Example 9.23, Equations (a)). The
   quaternion is used to obtain the time history of the top's
   orientation. See Figure 9.26.
   User M-functions required: rkf45, q from dcm, dcm from q, dcm to euler
   User subfunction required: rates
clear all; close all; clc
%...Data from Example 9.15:
g = 9.807; % Acceleration of gravity (m/s^2)
m = 0.5; % Mass in kg
d = 0.05; % Distance of center of mass from pivot point (m)
A = 12.e-4; % Moment of inertia about body x (kg-m^2)
B = 12.e-4; % Moment of inertia about body y (kg-m^2)
C = 4.5e-4; % Moment of inertia about body z (kg-m^2)
wspin = 1000*2*pi/60. % Spin rate (rad/s)
wspin = 1000*2*pi/60; % Spin rate (rad/s)
                               % Initial nutation angle (deg)
theta = 60;
z = [sind(theta) \ 0 \ cosd(theta)]; % Initial z-axis direction:
p = [0 \ 1 \ 0];
                                               % Initial x-axis direction
                                               % (or a line defining x-z plane)
y = cross(z,p); % y-axis direction (normal to x-z plane)
x = cross(y,z); % x-axis direction (normal to y-z plane)
i = x/norm(x); % Unit vector along x axis
j = y/norm(y); % Unit vector along y axis
k = z/norm(z); % Unit vector along z axis
QXx = [i; j; k]; % Initial direction cosine matrix
q0 = q from_dcm(QXx);% Initial quaternion

w0 = [0 \ 0 \ wspin]';% Initial body-frame angular velocities (rad/s)

t0 = 0;% Initial time (s)
tf = 2;
                               % Final time (s)
f0 = [q0; w0];
                               % Initial conditions vector
                                     (quaternion & angular velocities):
[t,f] = rkf45(@rates, [t0,tf], f0); % RKF4(5) numerical ODE solver.
                                                   % Time derivatives computed in
                                                       function 'rates' below.
q = f(:,1:4); % Solution for quaternion at 'nsteps' times from t0 to tf
wx = f(:,5); % Solution for angular velociites wy = f(:,6); % at 'nsteps' times
wz = f(:,7);
                    % from t0 to tf
for m = 1:length(t)
                                         = dcm from q(q(m,:));% DCM from quaternion
      [prec(m) nut(m) spin(m)] = dcm_to_euler(QXx); % Euler angles from DCM
plotit
```

```
function dfdt = rates(t,f)
q = f(1:4); % components of quaternion

wx = f(5); % angular velocity along x

wy = f(6); % angular velocity along y
wz = f(7);
                        % angular velocity along z
q = q/norm(q);
                        % normalize the quaternion
Q = dcm from q(q);
                       % DCM from quaternion
%...Body frame components of the moment of the weight vector
% about the pivot point:
M = Q*[-m*q*d*Q(3,2)]
         m*g*d*Q(3,1)
                    0];
%...Skew-symmetric matrix of angular velocities:
Omega = \begin{bmatrix} 0 & wz & -wy \\ -wz & 0 & wx \end{bmatrix}
                           WX
                            WУ
          wy -wx 0 wz
-wx -wy -wz 0];
q dot = Omega*q/2;
                                        % time derivative of quaternion
%...Euler's equations:
wx dot = M(1)/A - (C - B)*wy*wz/A; % time derivative of wx
wy_{dot} = M(2)/B - (A - C)*wz*wx/B; % time derivative of wy wz_{dot} = M(3)/C - (B - A)*wx*wy/C; % time derivative of wz
%...Return the rates in a column vector:
dfdt = [q dot; wx dot; wy dot; wz dot];
end %rates
&~~~~~~~~~~
function plotit
%~~~~~~~~~
figure(1) % Euler angles
subplot (311)
plot(t, prec )
xlabel('time (s)')
ylabel('Precession angle (deg)')
axis([-inf, inf, -inf, inf])
grid
subplot (312)
plot(t, nut)
xlabel('time (s)')
ylabel('Nutation angle (deg)')
axis([-inf, inf, -inf, inf])
grid
subplot (313)
plot(t, spin)
xlabel('time (s)')
ylabel('Spin angle (deg)')
axis([-inf, inf, -inf, inf])
grid
end %plotit
end %Example 9 23
```

Function file Example 11 03.m

```
function Example 11 03
This program numerically integrates Equations 11.6 through
  11.8 for a gravity turn trajectory.
  User M-functions required: rkf45
  User subfunction requred: rates
응 }
clear all;close all;clc
= pi/4*(diam)^2; % ...Frontal area (m^2)
       m0
n = 15; % ...Mass ratio

T2W = 1.4; % ...Thrust to weight ratio

Isp = 390; % ...Specific impulse (s)
m_dot = Thrust/Isp/g0; % ...Propellant mass flow rate (kg/s)
m_dot = Thrust/Isp/g0; % ...Propellant mass flow rate (kg/s)
mprop = m0 - mfinal; % ...Propellant mass (kg)
tburn = mprop/m_dot; % ...Burn time (s)
hturn = 130; % ...Height at which pitchover begins (m)
t0 = 0; % ...Initial time for the numerical integration
tf = tburn; % ...Final time for the numerical integration
tspan = [t0,tf]; % ...Range of integration
% ...Initial conditions:
v0 = 0; % ...Initial velocity (m/s)
gamma0 = 89.85*deg; % ...Initial flight path angle (rad)
x0 = 0; % ...Initial downrange distance (km)
h0 = 0; % ...Initial altitude (km)
       = 0;
vD0
                           % ... Initial value of velocity loss due
       = 0;
                           % to drag (m/s)
% ...Initial value of velocity loss due
vG0 = 0;
                                to gravity (m/s)
%...Initial conditions vector:
f0 = [v0; gamma0; x0; h0; vD0; vG0];
%...Call to Runge-Kutta numerical integrator 'rkf45'
% rkf45 solves the system of equations df/dt = f(t):
[t,f] = rkf45(@rates, tspan, f0);
%...t is the vector of times at which the solution is evaluated \vdots the solution vector f(t)
%...rates is the embedded function containing the df/dt's
% ...Solution f(t) returned on the time interval [t0 tf]:
v = f(:,1)*1.e-3; % ... Velocity (km/s)
gamma = f(:,2)/deg; % ... Flight path angle (degrees)
```

Appendix D Page 100 of 101 10/27/09 9:07 AM

```
= f(:,3)*1.e-3; % ...Downrange distance (km)
      = f(:,4)*1.e-3; % ...Altitude (km)

= -f(:,5)*1.e-3; % ...Velocity loss due to drag (km/s)

= -f(:,6)*1.e-3; % ...Velocity loss due to gravity (km/s)
TZD
for i = 1:length(t)
    Rho = rho0 * exp(-h(i)*1000/hscale); %...Air density
    q(i) = 1/2*Rho*v(i)^2;
                                            %...Dynamic pressure
output
return
function dydt = rates(t,y)
% Calculates the time rates df/dt of the variables f(t)
% in the equations of motion of a gravity turn trajectory.
%...Initialize dfdt as a column vector:
dfdt = zeros(6,1);
     = y(1); % ... Velocity
gamma = \hat{y}(2); % ...Flight path angle
x = y(3); % ... Downrange distance
     = y(4); % ...Altitude
= y(5); % ...Velocity loss due to drag
h
      = y(6); % ... Velocity loss due to gravity
%...When time t exceeds the burn time, set the thrust
% and the mass flow rate equal to zero:
if t < tburn</pre>
    m = m0 - m_{dot*t}; % ...Current vehicle mass
                          % ...Current thrust
    T = Thrust;
else
   m = m0 - m dot*tburn; % ...Current vehicle mass
    T = 0;
                           % ...Current thrust
end
                                % ...Gravitational variation
      = g0/(1 + h/Re)^2;
                                 % with altitude h
      = rho0 * exp(-h/hscale); % ...Exponential density variation
rho
                                  %
                                      with altitude
      = 1/2 * rho*v^2 * A * CD; % ...Drag [Equation 11.1]
%...Define the first derivatives of v, gamma, x, h, vD and vG
% ("dot" means time derivative):
v = T/m - D/m - g \sin(gamma); % ... Equation 11.6
%...Start the gravity turn when h = hturn:
if h <= hturn</pre>
    gamma_dot = 0;
    v_{dot} = T/m - D/m - g;
    x dot
              = 0;
           = v;
    h dot
    vG dot
            = -g;
else
    v dot = T/m - D/m - g*sin(gamma);
    gamma_dot = -1/v*(g - v^2/(Re + h))*cos(gamma);% ... Equation 11.7
    x dot = Re/(Re + h)*v*cos(gamma);
                                                      % ... Equation 11.8(1)
    h_dot = v*sin(gamma);
vG_dot = -g*sin(gamma);
                                                      % ...Equation 11.8(2)
                                                      % ...Gravity loss rate
end
                                                      % ...Drag loss rate
vD dot = -D/m;
%...Load the first derivatives of f(t) into the vector dfdt:
```

```
dydt(1) = v dot;
dydt(1) = v_dot;
dydt(2) = gamma_dot;
dydt(3) = x_dot;
dydt(4) = h_dot;
dydt(5) = vD_dot;
dydt(6) = vG_dot;
 end
function output
\texttt{fprintf('} \backslash \texttt{n} \backslash \texttt{n} \ \cdots \cdots \backslash \texttt{n'})
fprintf('\n\n -----\n')
fprintf('\n Initial flight path angle = %10g deg ',gamma0/deg)
fprintf('\n Pitchover altitude = %10g m ',hturn)
fprintf('\n Burn time = %10g s ',tburn)
fprintf('\n Final speed = %10g km/s',v(end))
fprintf('\n Final flight path angle = %10g deg ',gamma(end))
fprintf('\n Altitude = %10g km ',h(end))
fprintf('\n Downrange distance = %10g km ',x(end))
fprintf('\n Drag loss = %10g km/s',vD(end))
fprintf('\n Gravity loss = %10g km/s',vG(end))
fprintf('\n\n ------\n')
fprintf('\n\n ----\n')
figure(1)
plot(x, h)
axis equal
xlabel('Downrange Distance (km)')
ylabel('Altitude (km)')
axis([-inf, inf, 0, inf])
grid
figure(2)
subplot (2,1,1)
plot(h, v)
xlabel('Altitude (km)')
ylabel('Speed (km/s)')
axis([-inf, inf, -inf, inf])
grid
subplot(2,1,2)
plot(t, gamma)
xlabel('Time (s)')
ylabel('Flight path angle (deg)')
 axis([-inf, inf, -inf, inf])
grid
figure(3)
plot(h, q)
xlabel('Altitude (km)')
ylabel('Dynamic pressure (N/m^2)')
axis([-inf, inf, -inf, inf])
grid
 end %output
 end %Example 11 03
```