

Sec. 6.1.15

```
% 6.1.15 Vectorizing nested fors: loan repayment tables
%% forming the table of repayments for a loan of $1000 over 15, 20
and 25 yrs

% rate%   15 yrs   20 yrs   25 yrs
%  10     10.75    9.65    9.09
%  11     11.37    10.32   9.80
%  12     12.00    11.01   10.53
%  13     12.65    11.72   11.28
%% Exercise to write the expression in p.140 by matlab code
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```
% Method 1:
A = 1000; % amount borrowed
n = 12; % number of payments per year
disp([' rate%   15 yrs   20 yrs   25 yrs']);
pay=zeros(11,3);
for r = 0.1 : 0.01 : 0.2
    fprintf( '%4.0f%', 100 * r );
    for k = 15 : 5 : 25
        temp = (1 + r/n) ^ (n*k);
        P = r * A * temp / (n * (temp - 1));
pay(j,i)=P;
        fprintf( '%10.2f', P );
    end;
    fprintf( '\n' ); % new line
end;
```

```
rate%   15 yrs   20 yrs   25 yrs
  10     10.75    9.65    9.09
  11     11.37    10.32   9.80
  12     12.00    11.01  10.53
  13     12.65    11.72  11.28
  14     13.32    12.44  12.04
  15     14.00    13.17  12.81
  16     14.69    13.91  13.59
  17     15.39    14.67  14.38
  18     16.10    15.43  15.17
```

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19    16.83    16.21    15.98
20    17.56    16.99    16.78

```

```

% to store the payment in a matrix:
A = 1000; % amount borrowed
n = 12; % number of payments per year
disp([' rate%   15 yrs   20 yrs   25 yrs']);
i=1;j=1;
pay=zeros(11,3);
for r = 0.1 : 0.01 : 0.2
    fprintf( '%4.0f%', 100 * r );
    i=1;
    for k = 15 : 5 : 25
        temp = (1 + r/n) ^ (n*k);
        P = r * A * temp / (n * (temp - 1));
        pay(j,i)=P;
        fprintf( '%10.2f', P );
        i=i+1;
    end;
    j=j+1;
    fprintf( '\n' ); % new line
end;

% How to do it by point operation

r=0.1:0.01:0.2
r=r'
rate= repmat(r,[ 1 3])
y=15:5:25
year= repmat(y, [ 11 1])

% Method 3
A = 1000; % amount borrowed
n = 12; % number of payments per year
r = [0.1:0.01:0.2]' % r is a 11*1 matrix
% Now change this into a table with 3 columns each equal to r:
r = repmat(r, [1 3]) % r is 11*3 matrix

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k = 15:5:25 % k is 3*1 matrix
k = repmat(k, [11 1]) % k is a 11*3 matrix
% r (11*3) matrix =
%
%      0.1000    0.1000    0.1000
%      0.1100    0.1100    0.1100
%      0.1200    0.1200    0.1200
% k (11*3) matrix =
%
%      15     20     25
%      15     20     25
%      15     20     25

% show the value of r & k
format short
disp([' rate%      15 yrs    20 yrs    25 yrs']);
temp = (1 + r/n) .^ (n * k);
P = r * A .* temp / n ./ (temp - 1);
disp([ 100*r(:,1) P])

```

#### Sec. 6.4

```

% Leslie matrix population model
% Iterative processing : repeatedly do the same operations.
% Leslie matrices
% prepare L
n=3;
L = zeros(n); % all elements set to zero
L(1,2) = 9;
L(1,3) = 12;
L(2,1) = 1/3;
L(3,2) = 0.5;
% Initial condition
x = [0 0 1]'; % remember x must be a column vector!
format bank
for t = 1:24
    x = L * x;
    p(t) = sum(x); % the total population at time t
end

```

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disp( [t x' sum(x)] ) % x_i is a row
end

figure, plot(1:15, p(1:15)), xlabel('months'),
ylabel('rabbits')
hold, plot(1:15, p(1:15), 'o')

```

```
hold, plot(1:15, p(1:15), 'o')
```

1.00	12.00	0	0	12.00
2.00	0	4.00	0	4.00
3.00	36.00	0	2.00	38.00
4.00	24.00	12.00	0	36.00
5.00	108.00	8.00	6.00	122.00
6.00	144.00	36.00	4.00	184.00
7.00	372.00	48.00	18.00	438.00
8.00	648.00	124.00	24.00	796.00

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```

%% (for) loop for fixed loop : how many times of the loop is fixed .
% (while) loop for the conditional loop: when the condition is
satisfied
% the loop is continued.

```

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% Sec. 8.1.2 : An exaple in p. 181 :Update processes
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```

K = 0.05;
F = 10;
a = 0; % start time
b = 100; % end time
time = a; % initialize time

```

已註解 [1]:

```

T = 25; % initialize temperature
load train % prepare to blow the whistle
dt=5;
opint=10;
% opint = input( 'output interval (minutes): ');
% if opint/dt ~= fix(opint/dt)
%     sound(y, Fs) % blow the whistle!
%     disp( 'output interval is not a multiple of dt!');
%     break
% end
clc
format bank
disp( ' Time Temperature' );
disp( [time T] ) % display initial values
for time = a+dt : dt : b
    T = T - K * dt * (T - F);
    disp( [time T] )
end
end

```

% Question : when is the temperture of orange just below 15 ??

```

K = 0.05;
F = 10;
a = 0; % start time
b = 100; % end time
time = a; % initialize time
T = 25; % initialize temperature
load train % prepare to blow the whistle
dt=5;
opint=10;
% opint = input( 'output interval (minutes): ');
% if opint/dt ~= fix(opint/dt)
%     sound(y, Fs) % blow the whistle!
%     disp( 'output interval is not a multiple of dt!');
%     break
% end
clc

```

```

format bank
disp( ' Time Temperature' );
disp( [time T] ) % display initial values
for time = a+dt : dt : b
    T = T - K * dt * (T - F);
    disp( [time T] )
    if (T<=15)
        break;
    end
end

% we can also use the while loop for this problem

K = 0.05;
F = 10;
a = 0; % start time
b = 100; % end time
time = a; % initialize time
T = 25; % initialize temperature
load train % prepare to blow the whistle
dt=5;
opint=10;
% opint = input( 'output interval (minutes): ');
% if opint/dt ~= fix(opint/dt)
%     sound(y, Fs) % blow the whistle!
%     disp( 'output interval is not a multiple of dt!');
%     break
% end
clc
format bank
disp( ' Time Temperature' );
disp( [time T] ) % display initial values
while ( (T>15) && (time<b) ) % the condition
    time=time+dt;
    T = T - K * dt * (T - F);
    disp( [time T] );
end

```

```

% 8.2.5 Projectile trajectory

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dt = 0.1;
g = 9.8;
u = 60;
ang = input( 'Launch angle in degrees: ' );
ang = ang * pi / 180; % convert to radians
x = 0; y = 0; t = 0; % for starters
more(15)
while y >= 0
    disp( [t x y] );
    t = t + dt;
    y = u * sin(ang) * t - g * t^2 / 2;
    x = u * cos(ang) * t;
end

%% store the data and then plot it as shown in Fig. 8.1 in p.189
clear all;
close all;
dt = 0.1;
g = 9.8;
u = 60;
ang = input( 'Launch angle in degrees: ' );
ang = ang * pi / 180; % convert to radians
x(1) = 0; y(1) = 0; t(1) = 0; % for starters
more(15)
i=1;
while y (i) >= 0
    i=i+1;
    t(i)= t(i-1) + dt;
    y (i) = u * sin(ang) * t(i) - g * t(i)^2 / 2;
    x (i) = u * cos(ang) * t(i);
end

```