

## Homework 25 - Okay to Post

P1)  $(2)^3 + 3(2)^2 - 11(2) + 2 = 0$        $(3)^3 + 3(3)^2 - 11(3) + 2 = 0$

 $8 + 12 - 22 + 2 = 0$        $27 + 27 - 33 + 2 = 0$   
 $20 - 22 + 2 = 0$        $54 - 33 + 2 = 0$   
 $-2 + 2 = 0$        $21 + 2 = 0$   
 $0 = 0 \checkmark$        $23 \neq 0 X$

$z=2$  is a solution to  $z^3 + 3z^2 - 11z + 2 = 0$ , but  $z=3$  is not.

P2)  $\sin \pi = 0$        $\sin \frac{\pi}{2} = 0$        $z=\pi$  is a solution to  $\sin z = 0$ ,  
 $0 = 0 \checkmark$        $1 \neq 0 X$       but  $z = \frac{\pi}{2}$  is not

P3)  $\sin^2\left(\frac{\pi}{3}\right) + \cos^2\left(\frac{\pi}{3}\right) = 1$        $\sin\left(\frac{\pi}{5}\right)^2 + \cos\left(\frac{\pi}{5}\right)^2 = 1$   
 $\left(\frac{\sqrt{3}}{2}\right)^2 + \left(\frac{1}{2}\right)^2 = 1$        $(0.5878)^2 + (0.80902)^2 = 1$   
 $\frac{3}{4} + \frac{1}{4} = \frac{4}{4} = 1 = 1 \checkmark$        $1 = 1 \checkmark$

Both  $z = \frac{\pi}{3}$  and  $z = \frac{\pi}{5}$  are solutions to  $\sin^2 z + \cos^2 z = 1$ .

P4)  $\sin^2 z + \cos^2 z = 1$

→ This is a trigonometric identity, so it holds for all real values of  $z$ . So, the set of all solutions is  $\mathbb{R}$ .

P5)  $x(t) = t^4$        $x'(t) = 4t^3$        $x''(t) = 12t^2$

$x'(2) = 4(2)^3 = 4(8) = 32$
$x''(2) = 12(2)^2 = 12(4) = 36$

P6)  $x=1$        $x=3$

$(1-1)(1-2)(1-3) + 1 = 1$	$(3-1)(3-2)(3-3) + 3 = 3$	$x=1, x=2$ and $x=3$ are all
$(0)(-1)(-2) + 1 = 1$	$(2)(1)(0) + 3 = 3$	fixed points.
$1 = 1 \checkmark$	$3 = 3 \checkmark$	$x=-1$ is not

$x=2$        $x=-1$

$(2-1)(2-2)(2-3) + 2 = 2$	$(-1-1)(-1-2)(-1-3) - 1 = -1$
$(1)(0)(-1) + 2 = 2$	$(-2)(-3)(-4) - 1 = -1$
$2 = 2 \checkmark$	$-24 - 1 = -1$
	$-25 \neq -1 X$

P7)  $(0 + -1 + 1, 0 - (-1) - 2) = (0, -1)$

$(0, -1) = (0, -1) \checkmark$

$(1+1-1, 1-1-2) = (1, 1)$

$(1, -2) \neq (1, 1) \times$

$(0, -1)$  is a fixed point of  
the given transformation.  
 $(1, 1)$  is not

P8) (i)  $x(0) = [0, 5]$

$$x(1) = \frac{1}{0.5+1} = \frac{1}{1.5} = [0.6\bar{6}]$$

$$x(2) = \frac{1}{0.6\bar{6}+1} = \frac{1}{1.\bar{6}\bar{6}} = [0.6]$$

(ii)  $\text{Orb}([\frac{1}{x+1}], [x], [0.5], 0, a);$

(iii)  $\text{Orb}([\frac{1}{x+1}], [x], [0.5], 1000, 1000) [1];$  you get  
[0.6180339887]

P9) (i)  $x(0) = [1.0, 1.0, 1.0]$

$$x(1) = [\frac{1}{1+1+1}, \frac{1}{1+1+1}, \frac{1}{1+1+1}] = [\frac{1}{3}, \frac{1}{3}, \frac{1}{3}] = [0.\bar{3}\bar{3}, 0.\bar{3}\bar{3}, 0.\bar{3}\bar{3}]$$

$$x(2) = [\frac{0.\bar{3}\bar{3}}{1+0.\bar{3}\bar{3}+0.\bar{3}\bar{3}}, \frac{0.\bar{3}\bar{3}}{1+0.\bar{3}\bar{3}+0.\bar{3}\bar{3}}, \frac{0.\bar{3}\bar{3}}{1+0.\bar{3}\bar{3}+0.\bar{3}\bar{3}}] = [0.2, 0.2, 0.2]$$

(ii)  $\text{Orb}([\frac{x}{1+y+z}, \frac{y}{1+x+z}, \frac{z}{1+x+y}], [x, y, z], [1.0, 1.0, 1.0], 0, a);$

(iii)  $\text{Orb}([\frac{x}{1+y+z}, \frac{y}{1+x+z}, \frac{z}{1+x+y}], [x, y, z], [1.0, 1.0, 1.0], 1000, 1000) [1];$

you get [0.0004997501157, 0.0004997501157, 0.0004997501157]

P11)  $x(n) = x(n-1)^2 - 2x(n-1) + 2$

$$f(x) = x^2 - 2x + 2$$

$$x = x^2 - 2x + 2$$

$$x^2 - 3x + 2 = 0$$

$$(x-2)(x-1) = 0$$

equilibrium solutions:  $x=1, 2$

P12)  $x(n) = \frac{5}{2}x(n-1)(1-x(n-1))$

$$f(x) = \frac{5}{2}x(1-x)$$

$$(x = \frac{5}{2}x - \frac{5}{2}x^2) \cdot 2$$

$$2x = 5x - 5x^2$$

$$5x^2 - 3x = 0$$

$$x(5x-3) = 0$$

equilibrium solutions:  $x=0, \frac{3}{5}$

$$P13) x(n) = kx(n-1)(1-x(n-1))$$

$$f(x) = kx(1-x)$$

$$x = kx - kx^2$$

$$kx^2 - kx + x = 0$$

$$kx^2 - x(k+1) = 0$$

$$x(kx - (k+1)) = 0$$

equilibrium solns.  $x=0, x = \frac{k+1}{k}$

$$P11'') f(x) = x^2 - 2x + 2 \quad f'(1) = 2(1) - 2 = 0 \quad f'(2) = 2(2) - 2 = 2$$

$$f'(x) = 2x - 2 \quad |f'(1)| = |0| < 1 \checkmark \quad |f'(2)| = |2| > 1 \times$$

$x=1$  is stable,  $x=2$  is not stable

$$P12'') f(x) = \frac{5}{2}x - \frac{5}{2}x^2 \quad f'(0) = \frac{5}{2} - 5(0) = \frac{5}{2} \quad f'\left(\frac{3}{5}\right) = \frac{5}{2} - 5\left(\frac{3}{5}\right) = -\frac{1}{2}$$

$$f'(x) = \frac{5}{2} - 5x \quad |f'(0)| = \left|\frac{5}{2}\right| > 1 \times \quad \left|f'\left(\frac{3}{5}\right)\right| = \left|-\frac{1}{2}\right| < 1 \checkmark$$

$x=0$  is not stable,  $x = \frac{3}{5}$  is stable

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> #Nikita John, Assignment 25
> ##### Save this file as DMB.txt to use it,          #
# stay in the                         #
## same directory, get into Maple (by typing: maple <Enter>)      #
## and then type: read 'DMB.txt' <Enter>                      #
## Then follow the instructions given there                  #
##                                         #
## Written by Doron Zeilberger, Rutgers University,           #
## DoronZeil at gmail dot com                                #
#####
```

*print(`First Written: Nov. 2021 `):*

*print( ):*

*print(`This is DMB.txt, A Maple package to explore Dynamical models in Biology (both discrete and continuous)`):*

*print(`accompanying the class Dynamical Models in Biology, Rutgers University. Taught by Dr. Z. (Doron Zeilberger) `):*

*print( ):*

*print(`The most current version is available on WWW at:`):*

*print(`<http://sites.math.rutgers.edu/~zeilberg/tokhniot/DMB.txt>.`):*

*print(`Please report all bugs to: DoronZeil at gmail dot com .`):*

*print( ):*

*print(`For general help, and a list of the MAIN functions,`):*

*print(`type "Help()";. For specific help type "Help(procedure\_name);` `):*

*print(``):*

*print(`-----`):*

*print(`For a list of the supporting functions type: Help1();`):*

*print(`For help with any of them type: Help(ProcedureName);`):*

*print( ):*

*print(`-----`):*

*print(`For a list of the functions that give examples of Discrete-time dynamical systems (some famous), type: HelpDDM();`):*

*print(`For help with any of them type: Help(ProcedureName);`):*

*print( ):*

*print(`-----`):*

*print(`For a list of the functions continuous-time dynamical systems (some famous) type: HelpCDM();`):*

*print(`For help with any of them type: Help(ProcedureName);`):*

*print( ):*

*print(`-----`):*

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with(LinearAlgebra) :
```

```
Help1 :=proc( )
```

```
if args = NULL then
```

```
print(`The SUPPORTING procedures are`):
```

```
print(`IsContStable, IsDisStable, JAC, PhaseDiag, RandNice, TimeSeriesE, ToSys`):
```

```
else
```

```
Help(args) :
```

```
fi:
```

```
end:
```

```
HelpDDM :=proc( )
```

```
if args = NULL then
```

```
print(`The procedures giving discrete-time dynamical systems (some famous), by giving the  
the underlying transformations, followed by the list of variables used are:`):
```

```
print(`AllenSIR, AllenSIRg, Hassell, HW, HWg, May75, NicholsonBailey, NicholsonBaileyM,  
RT, Valery`):
```

```
else
```

```
Help(args) :
```

```
fi:
```

```
end:
```

```
HelpCDM :=proc( )
```

```
if args = NULL then
```

```
print(`The procedures giving the underlying transformations, followed by the list of  
variables used are:`):
```

```
print(`ChemoStat, GeneNet, Lotka, RandNice, SIRS, SIRSDemo, Volterra, VolterraM`):
```

```
else
```

```
Help(args) :
```

```
fi:
```

```
end:
```

```

Help :=proc( )
if args=NULL then

print(`DMB.txt: A Maple package for exploring Dynamical models in Biology `) :

print(`The MAIN procedures are`):
print(`ComK, Dis, EquP, FP, Orb, OrbF, Orbk, OrbkF, PhaseDiag, SEquP, SFP,
TimeSeries`):

elif nargs = 1 and args[1] = AllenSIR then
    print(`AllenSIR(a,b,c,x,y): The Linda Allen discrete SIR model given in https://sites.math.rutgers.edu/~zeilberg/Bio21/AllenSIR.pdf`):
    print(`with parameters a,b,c. try:`):
    print(`AllenSIR(1,1/3,1/3,x,y);`):
    print(`WARNING: To get the long-term behavior, use OrbF NOT Orb (or else Maple will go
for ever)`):
    print(`Try the following: `):
    print(`F:=AllenSIR(1,0.3,0.3,x,y);a:=OrbF(F,[x,y],[1.0, 2.0],1000,1010)[-1];evalf(subs({x=
a[1],y=a[2]},F)-a);`):

elif nargs = 1 and args[1] = AllenSIRg then
    print(`AllenSIRg(a,b,c,alpha,beta,x,y): The GENERALIZED Linda Allen discrete SIR model
given in https://sites.math.rutgers.edu/~zeilberg/Bio21/AllenSIR.pdf`):
    print(`with parameters a,b,c. Try:`):
    print(`where the exponents of x_n and y_n are alpha and beta. Note that`):
    print(`AllenSIRg(a,b,c,1,1,x,y) is the same as AllenSIR(a,b,c,x,y): Try:`):
    print(`AllenSIRg(1,1/3,1/3,1.2,1.2,x,y);`):

elif nargs = 1 and args[1] = ChemoStat then
    print(`ChemoStat(N,C,a1,a2): The Chemostat continuous-time dynamical system with N=
Bacterial population density, and C=nutrient Concentration in growth chamber (see Table
4.1 of Edelstein-Keshet, p. 122)`):
    print(`with parameters a1, a2, Equations (19a), (19b) in Edelstein-Keshet p. 127 (section
4.5, where they are called alpha1, alpha2). a1 and a2 can be symbolic or numeric. Try:`):
    print(`ChemoStat(N,C,a1,a2);`):
    print(`ChemoStat(N,C,2,3);`):

elif nargs = 1 and args[1] = ComK then
    print(`ComK(F,x,K): inputs a transformation F in the list of variables x, outputs the
composition of F with itself K times. Try:`):
    print(`ComK([k*x*(1-x)],[x],2);`):
    print(`ComK([x*(1-y),y*(1-x)],[x,y],4);`):

elif nargs = 1 and args[1] = Dis then

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print(`Dis(F,x,pt,h,A): Inputs a transformation F in the list of variables x`):
    print(`The approximate orbit of the Dynamical system approximating the the autonomous
          continuous dynamical process `):
print(`dx/dt=F[1](x(t)) by a discrete time dynamical system with step-size h from t=0 to t=A`):
print(`Try: `):
print(`Dis([x*(1-y),y*(1-x)], [x,y], [0.5,0.5], 0.01, 10);`):

elif nargs = 1 and args[1] = EquP then
    print(`EquP(F,x): Given a transformation F in the list of variables finds all the Equilibrium
          points of the continuous-time dynamical system x'(t)=F(x(t))`):
print(`EquP([5/2*x*(1-x)], [x]);`):
print(`EquP([y*(1-x-y),x*(3-2*x-y)], [x,y]);`):

elif nargs = 1 and args[1] = FP then
    print(`FP(F,x): Given a transformation F in the list of variables finds all the fixed point of
          the transformation x->F(x), i.e. the set of solutions of`):
print(`the system {x[1]=F[1], ..., x[k]=F[k]}. Try: `):
print(`FP([5/2*x*(1-x)], [x]);`):
print(`evalf(FP([(1+x+y)/(2+3*x+y), (3+x+2*y)/(5+x+3*y)], [x,y]));`):

elif nargs = 1 and args[1] = GeneNet then
    print(`GeneNet(a0,a,b,n,m1,m2,m3,p1,p2,p3): The continuous-time dynamical system, with
          quantities m1,m2,m3,p1,p2,p3, due to M. Elowitz and S. Leibler`):
print(`described in the Ellner-Guckenheimer book, Eq. (4.1) (chapter 4, p. 112)`):
    print(`and parameters a0 (called alpha_0 there), a (called alpha there), b (called beta there)
          and n. Try: `):
print(`GeneNet(0,0.5,0.2,2,m1,m2,m3,p1,p2,p3);`):

elif nargs = 1 and args[1] = Hassell then
    print(`Hassell(L,a,b,N): The discrete-time, single-species dynamical model of Hassell (1975)
          given by Eq. (13) in Edelstein-Keshet section 3.1 (p. 75)`):
    print(`where the variable is N (the population), and the parameters are L (called Lambda
          there), a, and b`):
    print(`Try: `):
print(`Hassell(L,a,b,N);`):
print(`Hassell(20,3,5,N);`):

elif nargs = 1 and args[1] = HW then
    print(`HW(u,v): The Hardy-Weinberg underlying transformation with (u,v,w), Eqs. (53a,53b,
          53c) in Edelstein-Keshet Ch. 3 using the fact that u+v+w=1. try: `):
    print(`HW(u,v);`):

elif nargs = 1 and args[1] = HWg then
    print(`HWg(u,v,M): The Generalized Hardy-Weinberg underlying transformation with (u,v),
          M is the survival matrix. Based on Ann Somalwar's HW3g(u,v,w) (only retain the first two
          components and replace w by 1-u-v)`):
    print(`Try: `):

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print(`HWg(u,v,[[1,2,1],[2,3,4],[1,3,2]]);`):

elif nargs = 1 and args[1] = IsContStable then
    print(`IsContStable(M): inputs a numeric matrix M (given as a list of lists M) and decides
        whether all its eigenvalues have real negative part. Try`):
    print(`IsContStable([[1,-1],[-1,1]]);`):

elif nargs = 1 and args[1] = IsDisStable then
    print(`IsDisStable(M): inputs a numeric matrix M (given as a list of lists M) and decides
        whether all its eigenvalues have absolute value less than 1. Try`):
    print(`IsDisStable([[1,-1],[-1,1]]);`):

elif nargs = 1 and args[1] = JAC then
    print(`JAC(F,x): The Jacobian Matrix (given as a list of lists) of the transformation F in the
        list of variables x. Try`):
    print(`JAC([x+y,x^2+y^2],[x,y]);`):

elif nargs = 1 and args[1] = Lotka then
    print(`Lotka(r1,k1,r2,k2,b12,b21,N1,N2): The Lotka-Volterra continuous-time dynamical
        system, Eqs. (9a),(9b) (p. 224, section 6.3) of Edelstein-Keshet`):
    print(`with populations N1, N2, and parameters r1,r2,k1,k2, b12, b21 (called there beta_12
        and beta_21)`):
    print(`Try`):
    print(`Lotka(r1,k1,r2,k2,b12,b21,N1,N2);`):
    print(`Lotka(1,2,2,3,1,2,N1,N2);`):

elif nargs = 1 and args[1] = May75 then
    print(`May75(r,K,N): The discrete-time, single-species dynamical model of May (1975) given
        by Eq. (8) in Edelstein-Keshet section 3.1 (p. 75)`):
    print(`where the variable is N (the population), and the parameters are r and K`):
    print(`Try`):
    print(`May75(r,K,N);`):
    print(`May75(3/2,2,N);`):

elif nargs = 1 and args[1] = NicholsonBailey then
    print(`NicholsonBailey(L,a,c): The discrete-time, double-species dynamical model of
        Nicholson and Bailey (1935), given by Eqs. (21a)(21b) in Edelstein-Keshet section 3.2 (p. 81)
        `):
    print(`where the variables are N (hosts) and parasites (P) and the parameters are L (called
        Lambda there), a, and c`):
    print(`Try`):
    print(`NicholsonBailey(L,a,c,N,P);`):
    print(`NicholsonBailey(2,0.068,1,N,P);`):

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elif nargs = 1 and args[1] = NicholsonBaileyM then
    print(`NicholsonBaileyM( $a,r,K,N,B$ ): The discrete-time, double-species dynamical model of
the MODIFIED Nicholson and Bailey model (1935), given by Eqs. (28a)(28b) in Edelstein-
Keshet section 3.4 (p. 84)`):
print(`where the variables are  $N$  (hosts) and parasites ( $P$ ) and the parameters are  $r$  and  $K$ `):
print(`Try:`):
print(`NicholsonBaileyM( $r,a,K,N,P$ );`):
print(`plot(OrbF(NicholsonBaileyM(0.5,0.11,15,N,P),[N,P],[3.,5.],1,1000),style=point);`):

elif nargs = 1 and args[1] = Orb then
    print(`Orb( $F,x,x_0,K1,K2$ ): Inputs a transformation  $F$  in the list of variables  $x$  with initial
point  $pt$ , outputs the trajectory of`):
    print(`of the discrete dynamical system (i.e. solutions of the difference equation):  $x(n)=F(x$ 
( $n-1$ )) with  $x(0)=x_0$  from  $n=K1$  to  $n=K2$ .`):
print(`For the full trajectory (from  $n=0$  to  $n=K2$ ), use  $K1=0$ . Try:`):
print(`Orb([ $5/2*x*(1-x)$ ],[ $x$ ], [0.5], 1000,1010);`):
print(`Orb([(1+x+y)/(2+x+y),(6+x+y)/(2+4*x+5*y)],[ $x,y$ ], [2.,3.], 1000,1010);`):

elif nargs = 1 and args[1] = OrbF then
    print(`OrbF( $F,x,x_0,K1,K2$ ): Same as Orb( $F,x,x_0,K1,K2$ ) but in floating-point`):
    print(`Inputs a transformation  $F$  in the list of variables  $x$  with initial point  $pt$ , outputs the
trajectory`):
    print(`of the discrete dynamical system (i.e. solutions of the difference equation):  $x(n)=F(x$ 
( $n-1$ )) with  $x(0)=x_0$  from  $n=K1$  to  $n=K2$ .`):
print(`For the full trajectory (from  $n=0$  to  $n=K2$ ), use  $K1=0$ . Try:`):
print(`OrbF( $5/2*x*(1-x)$ ,[ $x$ ], [0.5], 1000,1010);`):
print(`OrbF([(1+x+y)/(2+x+y)],[ $x,y$ ], [2.,3.], 1000,1010);`):
print(`OrbF(AllenSIR(1,1/3,1/3, $x,y$ ),[ $x,y$ ], [2.,3.],1000,1010);`):

elif nargs = 1 and args[1] = Orbk then
    print(`Orbk( $k,z,f,INI,K1,K2$ ): Given a positive integer  $k$ , a letter (symbol),  $z$ , an expression of
 $z[1], \dots, z[k]$  (representing a multi-variable function of the variables  $z[1], \dots, z[k]$ )`):
    print(`a vector  $INI$  representing the initial values [ $x[1], \dots, x[k]$ ], and (in applications)
positive integers  $K1$  and  $K2$ , outputs the`):
    print(`values of the sequence starting at  $n=K1$  and ending at  $n=K2$ . of the sequence
satisfying the difference equation`):
print(` $x[n]=f(x[n-1],x[n-2],\dots, x[n-k+1])$ :`):
    print(`This is a generalization to higher-order difference equation of procedure Orb( $f,x,x_0,$ 
 $K1,K2$ ). For example, try:`):
print(`Orbk(1, $z,5/2*z[1]*(1-z[1])$ ,[0.5],1000,1010);`):
print(`To get the Fibonacci sequence, type:`):
print(`Orbk(2, $z,z[1]+z[2]$ ,[1,1],1000,1010);`):
print(``):
    print(`To get the part of the orbit between  $n=1000$  and  $n=1010$ , of the 3rd order recurrence
given in Eq. (4) of the Ladas-Amleh paper`):
print(`https://sites.math.rutgers.edu/~zeilberg/Bio21/AmlehLadas.pdf`):

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print(`with initial conditions x(0)=1, x(1)=3, x(2)=5, Type: `) :
print(`Orbk(3,z,z[2]/(z[2]+z[3]),[1.,3.,5.],1000,1010);`):

print(``):
    print(`To get the part of the orbit between n=1000 and n=1010, of the 3rd order recurrence
given in Eq. (5) of the Ladas-Amleh paper`):
print(`with initial conditions x(0)=1, x(1)=3, x(2)=5, Type: `) :
print(`Orbk(3,z,(z[1]+z[3])/z[2],[1.,3.,5.],1000,1010);`):

print(``):
    print(`To get the part of the orbit between n=1000 and n=1010, of the 3rd order recurrence
given in Eq. (6) of the Ladas-Amleh paper`):
print(`with initial conditions x(0)=1, x(1)=3, x(2)=5, Type: `) :
print(`Orbk(3,z,(1+z[3])/z[1],[1.,3.,5.],1000,1010);`):

print(``):
    print(`To get the part of the orbit between n=1000 and n=1010, of the 3rd order recurrence
given in Eq. (7) of the Ladas-Amleh paper`):
print(`with initial conditions x(0)=1, x(1)=3, x(2)=5, Type: `) :
print(`Orbk(3,z,(1+z[1])/(z[2]+z[3]),[1.,3.,5.],1000,1010);`):

elif nargs = 1 and args[1] = OrbkF then
    print(`OrbkF(k,z,f,INI,K1,K2): Same as Orbk(k,z,f,INI,K1,K2), but in floating-point (to get
around Maple's annoying habit not to automatically convert to floating point exp
(floatingpoint))`):
    print(`To investigate the long-term behavior Linda Allen's Conjecture 2 of `):
    print(`https://sites.math.rutgers.edu/~zeilberg/Bio21/AllenSIR.pdf`):
    print(`with initial conditions x(0)=0.3, x(1)=0.4, a=3, b=2 Type: `):
        print(`a:=0.3; b:=0.2; OrbkF(2,z,z[1]*(1-b)+(1-z[1])*(1-exp(-a*z[2])),[0.3,0.4],1000,
1010);`):
    print(`then type `):
    print(`solve(b*y-(1-y)*(1-exp(-a*y)),y);`):

elif nargs = 1 and args[1] = PhaseDiag then
    print(`PhaseDiag(F,x,pt,h,A): Inputs a transformation F in the list of variables x (of length
2), i.e. a mapping from R^2 to R^2 gives the`):
    print(`The phase diagram of the solution with initial condition x(0)=pt`):
    print(`dx/dt=F[1](x(t)) by a discrete time dynamical system with step-size h from t=0 to t=A`):
    print(`Try: `):
    print(`PhaseDiag([x*(1-y),y*(1-x)],[x,y],[0.5,0.5], 0.01, 10);`):

elif nargs = 1 and args[1] = PhaseDiagE then
    print(`PhaseDiagE(F,x,pt,h,A): Inputs a transformation F in the list of variables x (of length

```

2), i.e. a mapping from  $R^2$  to  $R^2$  gives the`):

```

print(`The phase diagram of the solution with initial condition x(0)=pt`):
print(`dx/dt=F[1](x(t)) using dsolve. It should only be used for linear system`):
print(`Try: `):
print(`PhaseDiagE([y,-x],[x,y],[0,1],10);`):

```

**elif** nargs = 1 **and** args[1] = RandNice **then**

```

print(`RandNice(x,K): A random transformation in the set of variables x where each
component is a product of two affine-linear expressions.`):
print(`To generate examples of continuous time dynamical systems`):
print(`Try: RandNice([x,y],100); `):

```

**elif** nargs = 1 **and** args[1] = RT **then**

```

print(`RT(var,K): A random rational transformation of numerator and denominator degrees
1 from  $R^k$  to  $R^k$  (where  $k=nops(var)$ , with positive integer coefficients from 1 to K The
inputs are a list of variables x and a positive integer K`):
print(`is for generating examples. Try: `):
print(`RT([x,y],10); `):

```

**elif** nargs = 1 **and** args[1] = SEquP **then**

```

print(`SEquP(F,x): Given a transformation F in the list of variables finds all the Stable
Equilibrium points of the continuous-time dynamical system  $x'(t)=F(x(t))$ `):
print(`SEquP([5/2*x*(1-x)], [x]);`):
print(`SEquP([y*(1-x-y), x*(3-2*x-y)], [x,y]);`):

```

**elif** nargs = 1 **and** args[1] = SFP **then**

```

print(`SFP(F,x): Given a transformation F in the list of variables finds all the STABLE fixed
point of the transformation  $x \rightarrow F(x)$ , i.e. the set of solutions of`):
print(`the system { $x[1]=F[1]$ , ...,  $x[k]=F[k]$ } that are stable. Try: `):
print(`SFP([5/2*x*(1-x)], [x]);`):
print(`SFP([(1+x+y)/(2+3*x+y), (3+x+2*y)/(5+x+3*y)], [x,y]);`):

```

**elif** nargs = 1 **and** args[1] = SIRS **then**

```

print(`SIRS(s,i,beta,gamma,nu,N): The SIRS dynamical model with parameters beta,gamma,
nu,N (see section 6.6 of Edelstein-Keshet), s is the number of`):
print(`Susceptibles, i is the number of infected, (the number of removed is given by N-s-i). N
is the total population. Try: `):
print(`SIRS(s,i,beta,gamma,nu,N);`):

```

**elif** nargs = 1 **and** args[1] = SIRSDemo **then**

```

print(`SIRSDemo(N,IN,gamma,nu,h,A): A demonstration of the SIRS model with NUMBERS
N: The total population, IN: The number of infected individuals at the start`):
print(`parameters gamma, and nu and various beta changing from 0.1*(nu/N) to 4*(nu/N) .
Using a discretization with mesh size h and going until t=A. `):
print(`Try: `):
print(`SIRSDemo(1000,200,1,1,0.01,10);`):

```

```

elif nargs = 1 and args[1] = TimeSeries then
    print(`TimeSeries(F,x,pt,h,A,i): Inputs a transformation F in the list of variables x`):
        print(`The time-series of x[i] vs. time of the Dynamical system approximating the the
            autonomous continuous dynamical process`):
    print(`dx/dt=F(x(t)) by a discrete time dynamical system with step-size h from t=0 to t=A`):
    print(`Try: `):
    print(`TimeSeries([x*(1-y),y*(1-x)],[x,y],[0.5,0.5], 0.01, 10,1);`):

elif nargs = 1 and args[1] = TimeSeriesE then
    print(`TimeSeriesE(F,x,pt,A,i): Inputs a transformation F in the list of variables x, outputs`):
        print(`The time-series of x[i] vs. time of the Dynamical system using the EXACT solutions via
            dsolve (note that it is usually not possible)`):
        print(`It works for linear transformations, and is a good check with the approximate
            TimeSeries(F,x,pt,h,A,i) that uses discretization with`):
    print(`dx/dt=F(x(t)) by a discrete time dynamical system with step-size h from t=0 to t=A`):
    print(`Try: `):
    print(`TimeSeriesE([y,-x],[x,y],[1,0], 10,1);`):

elif nargs = 1 and args[1] = ToSys then
    print(`ToSys(k,z,f): converts the kth order difference equation x(n)=f(x[n-1],x[n-2],...x[n-k])
        to a first-order system`):
    print(`x1(n)=F(x1(n-1),x2(n-1), ...,xk(n-1)), it gives the underlying transformation, followed by
        the set of variables`):
    print(`Try: `):
    print(`ToSys(2,z,z[1]+z[2]);`):

elif nargs = 1 and args[1] = Valery then
    print(`Valery(L,a,b,N): The discrete-time, single-species dynamical model of Valery,
        Gradwell, and Hassel (1973) given by Eq. (2) in Edelstein-Keshet section 3.1 (p. 74)`):
    print(`where the variable is N (the population), and the parameters are L (called Lambda
        there), is the reproduction rate, and a (called alpha there) and b`):
    print(`are the other two parameters such that 1/(a*N^(-b)) is the fraction of the population
        that survives. L,a,b, can be symbolic or numeric`):
    print(`Try: `):
    print(`Valery(L,a,b,N);`):
    print(`Valery(3,2,1,N);`):

elif nargs = 1 and args[1] = Volterra then
    print(`Volterra(a,b,c,d,x,y): The (simple, original) Volterra predator-prey continuous-time
        dynamical system with parameters a,b,c,d`):
    print(`Given by Eqs. (7a) (7b) in Edelstein-Keshet p. 219 (section 6.2).`):
    print(`a,b,c,d may be symbolic or numeric`):
    print(`Try: `):
    print(`Volterra(a,b,c,d,x,y);`):
    print(`Volterra(1,2,3,4,x,y);`):

elif nargs = 1 and args[1] = VolterraM then

```

```

print(`VolterraM(a,b,c,d,x,K,y): The MODIFIED Volterra predator-prey continuous-time
dynamical system with parameters a,b,c,d,K`):
print(` Given by Eqs. (8a) (8b) in Edelstein-Keshet p. 220 (section 6.2). `):
print(`a,b,c,d ,Kmay be symbolic or numeric`):
print(`Try: `):
print(`VolterraM(a,b,c,d,K,x,y); `):
print(`VolterraM(1,2,3,4,3,x,y); `):

else
print(`There is no such thing as`, args):

fi:

end:

```

#*Orb(F,x,x0,K1,K2): Inputs a transformation F in the list of variables x with initial point pt, outputs the trajectory*

#*of the discrete dynamical system (i.e. solutions of the difference equation):  $x(n)=F(x(n-1))$  with  $x(0)=x0$  from  $n=K1$  to  $n=K2$ .*

#*For the full trajectory (from  $n=0$  to  $n=K2$ ), use  $K1=0$ . Try:*

```

#Orb(5/2*x*(1-x),[x], [0.5], 1000,1010);
#Orb((1+x+y)/(2+x+y),[x,y], [2.,3.], 1000,1010);
Orb :=proc(F, x, x0, K1, K2) localx1, i, L, i1, i2 :

if not (type(F, list) and type(x, list) and type(x0, list) and nops(F) = nops(x) and nops(x)
      = nops(x0) and type(K1, integer) and type(K2, integer) and K1  $\geq$  0 and K1  $\leq$  K2) then
      print(`bad input`):
      RETURN(FAIL):
fi:

x1 := x0:

for i from 0 to K1-1 do
x1 := [seq(subs( {seq(x[i2]=x1[i2], i2 = 1 ..nops(x))}, F[i1]), i1 = 1 ..nops(F))]:
od:

L := [x1]:

for i from K1 to K2-1 do
x1 := [seq(subs( {seq(x[i2]=x1[i2], i2 = 1 ..nops(x))}, F[i1]), i1 = 1 ..nops(F))]:
L := [op(L), expand(x1)]:#we append it to the list
od:

L :#that's the output

```

**end:**

#*OrbF(F,x,x0,K1,K2)*: Same as *Orb(F,x,x0,K1,K2)* but in floating-point  
#Inputs a transformation *F* in the list of variables *x* with initial point *pt*, outputs the trajectory

#of the discrete dynamical system (i.e. solutions of the difference equation):  $x(n)=F(x(n-1))$  with  $x(0)=x0$  from  $n=K1$  to  $n=K2$ .

#For the full trajectory (from  $n=0$  to  $n=K2$ ), use  $K1=0$ . Try:

#*OrbF(5/2\*x\*(1-x),[x], [0.5], 1000,1010);*

#*OrbF((1+x+y)/(2+x+y),[x,y], [2.,3.], 1000,1010);*

*OrbF :=proc(F, x, x0, K1, K2) local* *x1, i, L, i1, i2 :*

**if not** (*type(F, list)* **and** *type(x, list)* **and** *type(x0, list)* **and** *nops(F) = nops(x)* **and** *nops(x) = nops(x0)* **and** *type(K1, integer)* **and** *type(K2, integer)* **and** *K1 ≥ 0* **and** *K1 < K2*) **then**  
*print(`bad input`):*  
*RETURN(FAIL):*

**fi:**

*x1 := x0 :*

**for** *i* **from** 0 **to** *K1 - 1* **do**

*x1 := evalf([seq(subs({seq(x[i2]=x1[i2], i2=1..nops(x))}, F[i1]), i1=1..nops(F))]):*

**od:**

*L := [x1] :*

**for** *i* **from** *K1* **to** *K2* **do**

*x1 := evalf([seq(subs({seq(x[i2]=x1[i2], i2=1..nops(x))}, F[i1]), i1=1..nops(F))]):*

*L := [op(L), x1] : #we append it to the list*

**od:**

*L : #that's the output*

**end:**

#*FP(F,x)*: Given a transformation *F* in the list of variables finds all the fixed point of the transformation  $x \rightarrow F(x)$ , i.e. the set of solutions of

#the system  $\{x[1]=F[1], \dots, x[k]=F[k]\}$ . Try:

#*FP([5/2\*x\*(1-x)], [x])*;

#*FP([(1+x+y)/(2+3\*x+y), (3+x+2\*y)/(5+x+3\*y)], [x,y])*;

*FP :=proc(F, x) local* *i, sol :*

**if not** (*type(F, list)* **and** *type(x, list)* **and** *nops(F) = nops(x)*) **then**

*print(`bad input`):*

*RETURN(FAIL):*

**fi:**

```

sol := {solve( {seq(F[i]=x[i], i=1 ..nops(F))}, {op(x)}, allsolutions=true) }:

{seq(subs(sol[i], x), i=1 ..nops(sol))}:

end:

```

*#RT(var,K): A random rational transformation of numerator and denominator degrees 1 from R^k to R^k (where k=nops(var), with positive integer coefficients from 1 to K. The inputs are a list of variables x and a pos. integer K*

*#is for generating examples*

*#Try:*

```

#RT([x,y],10);
RT :=proc(x, K) local ra, i, i1 :
if not (type(x, list) and type(K, integer) and K > 0) then
  print(`bad input`):
  RETURM(FAIL):
fi:

ra := rand(1 ..K) : #random integer from -K to K

[seq( (ra() + add(ra() * x[i1], i1 = 1 ..nops(x))) / (ra() + add(ra() * x[i1], i1 = 1 ..nops(x))), i = 1 ..nops(x))]:

```

**end:**

*#IsContStable(M): inputs a numeric matrix M (given as a list of lists M) and decides whether all its eigenvalues have real negative part. Try*

```

#IsContStable(Matrix([[1,-1],[-1,1]]));
IsContStable :=proc(M) local Ei1, i :
#k:=nops(M):
Ei1 := Eigenvalues(evalf(Matrix(M))) :
evalb(max(seq(coeff(Ei1[i], I, 0), i = 1 ..nops(M))) < 0):
end:

```

*#IsDisStable(M): inputs a numeric matrix M (given as a list of lists M) and decides whether all its eigenvalues have absolute value less than 1*

```

#IsDisStable(Matrix([[1,-1],[-1,1]]));
IsDisStable :=proc(M) local Ei1, i :
Ei1 := Eigenvalues(evalf(Matrix(M))) :
evalb(max(seq(abs(Ei1[i]), i = 1 ..nops(M))) < 1):
end:

```

#JAC( $F, x$ ): The Jacobian Matrix (given as a list of lists) of the transformation  $F$  in the list of variables  $x$ . Try:  
#JAC([ $x+y, x^2+y^2$ ],[ $x, y$ ]):

```
JAC :=proc(F, x) local i, j :
if not (type(F, list) and type(x, list) and nops(F) = nops(x)) then
print(`Bad input`):
RETURN(FAIL) :
fi:
```

*normal([seq([seq(diff(F[i], x[j]), j = 1 ..nops(x))], i = 1 ..nops(F))]) :*

**end:**

#SFP( $F, x$ ): Given a transformation  $F$  in the list of variables finds all the STABLE fixed point of the transformation  $x \rightarrow F(x)$ , i.e. the set of solutions of  
#the system  $\{x[1]=F[1], \dots, x[k]=F[k]\}$  that are stable. Try:

#SFP([5/2\*x\*(1-x)], [x]);

#SFP([(1+x+y)/(2+3\*x+y), (3+x+2\*y)/(5+x+3\*y)], [x, y]);

SFP :=proc(F, x) local i, Fi, St, J, J0, pt :

if not (type(F, list) and type(x, list) and nops(F) = nops(x)) then

print(`bad input`):
RETURN(FAIL) :

fi:

*Fi := evalf(FP(F, x)) : #Fi is the set of fixed points in floating-point*

*St := {} : #St is the set of stable fixed points, that starts out empty*

*J := JAC(F, x) : #The general Jacobian in terms of the list of variables x*

**for** pt **in** Fi **do** #we examine each fixed point, one at a time

*J0 := subs({seq(x[i] = pt[i], i = 1 ..nops(x))}, J) :*

#J0 is the NUMETRICAL Jacobian matrix evaluated at the examined fixed point

**if** IsDisStable(J0) **then**

*St := St union {pt} : #if it is stable we include it*

fi:

**od:**

*St : #The output is the set of all the successful fixed points that happened to be stable*

**end:**

#Orbk( $k, z, f, INI, K1, K2$ ): Given a positive integer  $k$ , a letter (symbol),  $z$ , an expression  $f$  of  $z[1], \dots, z[k]$  (representing a multi-variable function of the variables  $z[1], \dots, z[k]$ )

#a vector *INI* representing the initial values  $[x[1], \dots, x[k]]$ , and (in applications) positive integers *K1* and *K2*, outputs the

#values of the sequence starting at  $n=K1$  and ending at  $n=K2$ . of the sequence satisfying the difference equation

$\#x[n]=f(x[n-1], x[n-2], \dots, x[n-k+1]):$

#This is a generalization to higher-order difference equation of procedure *Orb(f,x,x0,K1,K2)*. For example

#*Orbk(1,z,5/2\*z[1]^(1-z[1]),[0.5],1000,1010);* should be the same as

#*Orb(5/2\*z[1]^(1-z[1]),z[1],[0.5],1000,1010);*

#Try:

#*Orbk(2,z,(5/4)\*z[1]-(3/8)\*z[2],[1,2],1000,1010);*

*Orbk :=proc(k, z, f, INI, K1, K2) local L, i, newguy:*  
*L := INI;* #We start out with the list of initial values

**if not** (type(*k*, integer) **and** type(*z*, symbol) **and** type(*INI*, list) **and** nops(*INI*) = *k* **and** type(*K1*, integer) **and** type(*K2*, integer) **and** *K1* > 0 **and** *K2* > *K1*) **then**  
 #checking that the input is OK  
*print('bad input');*  
*RETURN(FAIL);*

**fi:**

**while** nops(*L*) < *K2* **do**

*newguy := subs( {seq(z[i]=L[-i], i=1..k)}, f);*

#Using what we know about the value yesterday, the day before yesterday, ... up to *k* days before yesterday we find the value of the sequence today

*L := [op(L), newguy];* #we append the new value to the running list of values of our sequence  
**od:**

*[op(K1..K2, L)];*

**end:**

#*OrbkF(k,z,f,INI,K1,K2):* Like *Orbk(k,z,f,INI,K1,K2)* but in floating-point

#*OrbkF(1,z,5/2\*z[1]^(1-z[1]),[0.5],1000,1010);* should be the same as

#*OrbkF(5/2\*z[1]^(1-z[1]),z[1],[0.5],1000,1010);*

#Try:

#*OrbkF(2,z,(5/4)\*z[1]-(3/8)\*z[2],[1,2],1000,1010);*

*OrbkF :=proc(k, z, f, INI, K1, K2) local L, i, newguy:*  
*L := INI;* #We start out with the list of initial values

**if not** (type(*k*, integer) **and** type(*z*, symbol) **and** type(*INI*, list) **and** nops(*INI*) = *k* **and** type(*K1*, integer) **and** type(*K2*, integer) **and** *K1* > 0 **and** *K2* > *K1*) **then**  
 #checking that the input is OK

```

print(`bad input`):
RETURN(FAIL):
 $\mathbf{fi}$ :

while nops(L) < K2 do
newguy := evalf(subs( {seq(z[i]=L[-i], i=1..k)}, f)) :
#Using what we know about the value yesterday, the day before yesterday, ... up to k days
#before yesterday we find the value of the sequence today
L := [op(L), newguy] : #we append the new value to the running list of values of our sequence
od:

[ op(K1 ..K2, L) ]:

end:

```

#ToSys(k,z,f): converts the kth order difference equation  $x(n)=f(x[n-1],x[n-2],\dots,x[n-k])$  to a first-order system

# $x_1(n)=F(x_1(n-1),x_2(n-1), \dots, x_k(n-1))$ , it gives the underlying transformation, followed by the set of variables

# $x_2(n)=x_1(n-1)$

#Try:

```

#ToSys(2,z,z[1]+z[2]);
ToSys :=proc(k, z, f) local i :
[f, seq(z[i-1], i = 2 .. k)], [seq(z[i], i = 1 .. k)] :
end:

```

#HW3(u,v,w): The Hardy-Weinberg underlying transformation with  $(u,v,w)$ , Eqs. (53a,53b, 53c) in Edelstein-Keshet Ch. 3

HW3 :=**proc**(u, v, w) : [ $u^2 + u * v + (1/4) * v^2$ ,  $u * v + 2 * u * w + 1/2 * v^2 + v * w$ ,  $1/4 * v^2 + v * w + w^2$ ] :**end**:

#HW(u,v): The Hardy-Weinberg underlying transformation with  $(u,v,w)$ , Eqs. (53a,53b,53c) in Edelstein-Keshet Ch. 3 using the fact that  $u+v+w=1$

HW :=**proc**(u, v) : expand([ $u^2 + u * v + (1/4) * v^2$ ,  $u * v + 2 * u * (1-u-v) + 1/2 * v^2 + v * (1-u-v)$ ]), [u, v] :**end**:

#HW3g(u,v,w,M): The Hardy-Weinberg underlying transformation with  $(u,v,w)$ ,

*GENERALIZED Eqs. with the 3 by 3 matrix M (53a,53b,53c) in Edelestein-Keshet Ch. 3  
#Based on Anne Somalwar's solution of the bonus problem from hw15, see the end of  
#from https://sites.math.rutgers.edu/~zeilberg/Bio21/HW15posted/hw15AnneSomalwar.pdf  
HW3g :=proc(u, v, w, M) local tot, LI :  
LI := [*

```
M[1][1]*u^2 + (M[1][2] + M[2][1])/2*u*v + M[2][2]*(1/4)*v^2,
(M[1][2] + M[2][1])/2*u*v + (M[1][3] + M[3][1])*u*w + M[2][2]/2*v^2
+ (M[2][3] + M[3][2])/2*v*w,
M[2][2]*1/4*v^2 + (M[2][3] + M[3][2])/2*v*w + M[3][3]*w^2]:
tot := LI[1] + LI[2] + LI[3]:
[LI[1]/tot, LI[2]/tot, LI[3]/tot]:
end:
```

*#HWg(u,v,M): The Generalized Hardy-Weinberg underlying transformation with (u,v), M is  
the survival matrix. Based on Ann Somalwar's HW3g(u,v,w) (only retain the first two  
components and replace w by 1-u-v)*

```
HWg :=proc(u, v, M) local LI, w :
LI := HW3g(u, v, w, M) :
normal(subs(w = 1 - u - v, [LI[1], LI[2]])) :
end:
```

*#RandNice(x,K): A random transformation in the set of variables x where each component is  
a product of two affine-linear expressions.*

```
#To generate examples
#Try: RandNice([x,y],100);
RandNice :=proc(x, K) local ra, i :
ra := rand(1 .. K) :
[seq((ra() - add(ra() * x[i], i = 1 .. nops(x))) * (ra() - add(ra() * x[i], i = 1 .. nops(x))), i = 1 .. nops(x))] :
end:
```

*#EquP(F,x): Given a transformation F in the list of variables finds all the Equilibrium points  
of the continuous-time dynamical system x'(t)=F(x(t))*

```
#EquP([5/2*x*(1-x)], [x]);
#EquP([y*(1-x-y), x*(3-2*x-y)], [x, y]);
EquP :=proc(F, x) local i, sol :
if not (type(F, list) and type(x, list) and nops(F) = nops(x)) then
```

```

print(`bad input`):
RETURN(FAIL):
 $\mathbf{fi}$ :

sol := {solve({op(F)}, {op(x)}, allsolutions = true)}:

{seq(subs(sol[i], x), i = 1 .. nops(sol))}:

end:

```

#SEquP( $F, x$ ): Given a transformation  $F$  in the list of variables  $x$  describing the CONTINUOUS-time dynamical system  $x'(t)=F(x(t))$

#Finds the set of Stable Equilibria. Try:

```

#SEquP([y*(1-x-y),x*(3-2*x-y)], [x,y]);
SEquP :=proc(F, x) local i, Fi, St, J, J0, pt :
if not (type(F, list) and type(x, list) and nops(F) = nops(x) ) then
  print(`bad input`):
  RETURN(FAIL):
fi:
Fi := evalf(EquP(F, x)) : #Fi is the set of equilibrium points in floating-point
St := {} : #St is the set of stable fixed points, that starts out empty
J := JAC(F, x) : #The general Jacobian in terms of the list of variables x
for pt in Fi do #we examine each fixed point, one at a time
  J0 := subs( {seq(x[i]=pt[i], i = 1 .. nops(x))}, J) :
  #J0 is the NUMETRICAL Jacobian matrix evaluated at the examined fixed point
if IsContStable(J0) then
  St := St union {pt} : #if it is stable we include it
fi:
od:
St : #The output is the set of all the successful fixed points that happened to be stable
end:

```

#Dis( $F, x, pt, h, A$ ): Inputs a transformation  $F$  in the list of variables  $x$

#The approximate orbit of the Dynamical system approximating the the autonomous continuous dynamical process

# $dx/dt=F[1](x(t))$  by a discrete time dynamical system with step-size  $h$  from  $t=0$  to  $t=A$

#Try:

```

#Dis([x*(1-y),y*(1-x)], [x,y], [0.5,0.5], 0.01, 10);
Dis :=proc(F, x, pt, h, A) local L, i :

```

```

if not (type( $F$ , list) and type( $x$ , list) and type( $pt$ , list) and nops( $F$ ) = nops( $x$ ) and nops( $F$ )
    = nops( $pt$ ) and type( $h$ , numeric) and  $h \leq 0.1$  and type( $A$ , numeric) and  $A > 0$ ) then
    print(`bad input`):
    RETURN(FAIL):
fi:

 $L := Orb([seq(x[i] + h * F[i], i = 1 .. nops(F))], x, pt, 0, trunc(A/h)):$ 

 $L := [seq([i * h, L[i]], i = 1 .. nops(L))]:$ 
end:

```

#SIRS( $s, i, \beta, \gamma, \nu, N$ ): The SIRS dynamical model with parameters  $\beta, \gamma, \nu, N$  (see section 6.6 of Edelstein-Keshet),  $s$  is the number of

#Susceptibles,  $i$  is the number of infected, (the number of removed is given by  $N-s-i$ ).  $N$  is the total population  
 $SIRS := \text{proc}(s, i, \beta, \gamma, \nu, N) : [-\beta * s * i + \gamma * (N-s-i), \beta * s * i - \nu * i]$ :  
**end:**

#SIRSDemo( $N, IN, \gamma, \nu, h, A$ ): A demonstartion of the SIRS model with NUMBERS  $N$ : The total population,  $IN$ : The number of infected individuals at the start

#parameters  $\gamma$ , and  $\nu$  and various  $\beta$  changing from  $0.1*(\nu/N)$  to  $4*(\nu/N)$ . Using a discretization with mesh size  $h$  and going until  $t=A$ .

#Try:  
#SIRSDemo(1000,200,1,1,0.01,10);

```

SIRSDemo := proc( $N, IN, \gamma, \nu, h, A$ ) locals  $s, i, L, \beta, i1 :$ 
    print(`This is a numerical demonstration of the R0 phenomenon in the SIRS model using
        discretization with mesh size=`,  $h$ , `and letting it run until time t=`,  $A$ ):
    print(`with population size`,  $N$ , `and fixed parameters nu=`,  $\nu$ , `and gamma=`,  $\gamma$ ):
    print(`where we change beta from  $0.2*\nu/N$  to  $4*\nu/N$ `):
    print(`Recall that the epidemic will persist if beta exceeds  $\nu/N$ , that in this case is`,  $\nu/N$ ):
    print(`We start with`,  $IN$ , `infected individuals, 0 removed and hence`,  $N-IN$ , `susceptible`):
    print(`We will show what happens once time is close to`,  $A$ ):
for  $i1$  from 1 by 2 to 40 do
     $\beta := i1/10 * (\nu/N)$ :
    print(`beta is`,  $i1/10$ , `times the threshold value`):
     $L := Dis(SIRS(s, i, \beta, \gamma, \nu, N), [s, i], [N-IN, IN], h, A)$ :
    print(`the long-term behavior is`):
    print([op(nops( $L$ ) - 3 .. nops( $L$ ),  $L$ )]) :
od:

```

**end:**

#TimeSeries( $F, x, pt, h, A, i$ ): Inputs a transformation  $F$  in the list of variables  $x$

#The time-series of  $x[i]$  vs. time of the Dynamical system approximating the the autonomous continuous dynamical process

# $dx/dt=F[1](x(t))$  by a discrete time dynamical system with step-size  $h$  from  $t=0$  to  $t=A$

#Try:

#TimeSeries([ $x^*(1-y), y^*(1-x)$ ], [ $x, y$ ], [0.5, 0.5], 0.01, 10, 1);

TimeSeries :=proc( $F, x, pt, h, A, i$ ) local  $L, i1 :$

**if not** ( $\text{type}(F, \text{list}) \text{ and } \text{type}(x, \text{list}) \text{ and } \text{type}(pt, \text{list}) \text{ and } \text{nops}(F) = \text{nops}(x) \text{ and } \text{nops}(F) = \text{nops}(pt) \text{ and } \text{type}(h, \text{numeric}) \text{ and } h \leq 0.1 \text{ and } \text{type}(A, \text{numeric}) \text{ and } A > 0 \text{ and } 1 \leq i \leq \text{nops}(x)$  ) **then**

print('bad input') :

RETURN(FAIL) :

**fi:**

$L := \text{Dis}(F, x, pt, h, A) :$

plot([seq([ $L[i1][1], L[i1][2][i]$ ]),  $i1 = 1 .. \text{nops}(L)$ ]) :

**end:**

#PhaseDiag( $F, x, pt, h, A$ ): Inputs a transformation  $F$  in the list of variables  $x$  (of length 2), i.e. a mapping from  $R^2$  to  $R^2$  gives the

#The phase diagram of the solution with initial condition  $x(0)=pt$

# $dx/dt=F[1](x(t))$  by a discrete time dynamical system with step-size  $h$  from  $t=0$  to  $t=A$

#Try:

#PhaseDiag([ $x^*(1-y), y^*(1-x)$ ], [ $x, y$ ], [0.5, 0.5], 0.01, 10);

PhaseDiag :=proc( $F, x, pt, h, A$ ) local  $L, i1 :$

**if not** ( $\text{type}(F, \text{list}) \text{ and } \text{type}(x, \text{list}) \text{ and } \text{type}(pt, \text{list}) \text{ and } \text{nops}(F) = \text{nops}(x) \text{ and } \text{nops}(F) = \text{nops}(pt) \text{ and } \text{nops}(x) = 2 \text{ and } \text{type}(h, \text{numeric}) \text{ and } h \leq 0.1 \text{ and } \text{type}(A, \text{numeric}) \text{ and } A > 0$  ) **then**

print('bad input') :

RETURN(FAIL) :

**fi:**

$L := \text{Dis}(F, x, pt, h, A) :$

plot([seq( $L[i1][2]$ ),  $i1 = 1 .. \text{nops}(L)$ ]), style=point) :

**end:**

#ComK( $F, x, K$ ): inputs a transformation  $F$  in the list of variables  $x$ , outputs the composition of

*F with itself K times. Try:*

```
#ComK([k*x*(1-x)],[x],2);  
#ComK([x*(1-y),y*(1-x)],[x,y],4);
```

*ComK :=proc(F, x, K) local F1, i :*

*option remember :*

*if K=0 then*

*RETURN(x) :*

*elif K=1 then*

*RETURN(F) :*

*else*

*F1 := ComK(F, x, K-1) :*

*RETURN(normal(subs( {seq(x[i]=F[i], i = 1 ..nops(x)) }, F1))) :*

*fi:*

**end:**

*#AllenSIR(a,b,c,x,y): The Linda Allen discrete SIR model given in <https://sites.math.rutgers.edu/~zeilberg/Bio21/AllenSIR.pdf>*

*#with parameters a,b,c. try:*

```
#AllenSIR(1,1/3,1/3,x,y);
```

*AllenSIR :=proc(a, b, c, x, y)*

*[x^\*(1-b-c) + y^\*(1-exp(-a\*x)), (1-y)^\*b + y^\*exp(-a\*x)] :*

**end:**

*#AllenSIRg(a,b,c,alpha,beta,x,y): The GENERALIZED Linda Allen discrete SIR model given in <https://sites.math.rutgers.edu/~zeilberg/Bio21/AllenSIR.pdf>*

*#with parameters a,b,c. Try:*

*#where the expnts of x\_n and y\_n are alpha and beta. Note that*

*#AllenSIRg(a,b,c,1,1,x,y) is the same as AllenSIR(a,b,c,x,y): Try:*

```
#AllenSIRg(1,1/3,1/3,1.2,1.2,x,y);
```

*AllenSIRg :=proc(a, b, c, alpha, beta, x, y)*

*[x^alpha^\*(1-b-c) + y^beta^\*(1-exp(-a\*x)), (1-y^beta)^\*b + y^beta\*exp(-a\*x)] :*

**end:**

*#TimeSeriesE(F,x,x0,A,i): Inputs a transformation F in the list of variables x, outputs*

*#The time-series of x[i] vs. time of the Dynamical system using the exact solutions via dsolve (note that it is usuall not possible)*

*#It works for linear transformations, and is a good check with the approximate TimeSeries(F, x,x0,h,A,i) that uses discretization with*

*#dx/dt=F[1](x(t)) by a discrete time dynamical system with step-size h from t=0 to t=A*

*#Try:*

```
#TimeSeriesE([y,-x],[x,y],[0,1], 10,1);
```

```

TimeSeriesE :=proc(F, x, x0, A, i) local sol, t, i1, F1 :
if not (type(F, list) and type(x, list) and type(x0, list) and nops(F) = nops(x) and nops(F)
= nops(x0) and type(A, numeric) and A > 0 and 1 ≤ i and i ≤ nops(x) ) then
print(`bad input`):
RETURN(FAIL):
fi:

F1 := subs( {seq(x[i1]=X[i1](t), i1 = 1 ..nops(x))}, F) :
sol := dsolve( {seq(diff(X[i1](t), t) = F1[i1], i1 = 1 ..nops(x)), seq(X[i1](0) = x0[i1], i1 = 1
..nops(x0))} ) :

plot(subs(sol, X[i](t)), t=0 ..A) :

end:

```

#PhaseDiagE(F,x,x0,A): Inputs a transformation F in the PAIR of variables x, outputs

#The Phase diagram [x[1],x[2]] (forgetting about time, that becomes a parameter) of the Dynamical system using the exact solutions via dsolve (note that it is usuall not possible)

#It works for linear transformations, and is a good check with the approximate TimeSeries(F, x,x0,h,A,i)

#Try:

```
#TimeSeriesE([y,-x],[x,y],[0,1], 10);
```

```
PhaseDiagE :=proc(F, x, x0, A) local sol, t, i1, X, F1 :
```

```

if not (type(F, list) and type(x, list) and nops(x) = 2 and type(x0, list) and nops(F) = nops(x)
and nops(F) = nops(x0) and type(A, numeric) and A > 0 ) then
print(`bad input`):
RETURN(FAIL):
fi:

```

```
F1 := subs( {seq(x[i1]=X[i1](t), i1 = 1 ..nops(x))}, F) :
```

```
sol := dsolve( {seq(diff(X[i1](t), t) = F1[i1], i1 = 1 ..nops(x)), seq(X[i1](0) = x0[i1], i1 = 1
..nops(x0))} ) :
```

```
plot([subs(sol, X[1](t)), subs(sol, X[2](t)), t=0 ..A]) :
```

**end:**

#ChemoStat(N,C,a1,a2): The Chemostat continuous-time dynamical system with N=Bacterial population density, and C=nutrient Concentration in growth chamber (see Table 4.1 of Edelstein-Keshet, p. 122)

#with paramerts a1, a2, Equations (19a\_, (19b) in Edelestein-Keshet p. 127 (section 4.5, where they are called alpha1, alpha2). a1 and a2 can be symbolic or numeric. Try:

```

#ChemoStat(N,C,a1,a2);
#ChemoStat(N,C,2,3);

ChemoStat :=proc(N, C, a1, a2) :
[ a1 * C / (1 + C) * N - N, -C / (1 + C) * N - C + a2 ]:
end;

```

*#Volterra(a,b,c,d,x,y): The (simple, original) Volterra predator-prey continuous-time dynamical system with parameters a,b,c,d*

*#Eqs. (7a) (7b) in Edelstein-Keshet p. 219 (section 6.2)*

*#a,b,c,d may be symbolic or numeric*

*#Try:*

```

#Volterra(a,b,c,d,x,y);
#Volterra(1,2,3,4,x,y);
Volterra :=proc(a, b, c, d, x, y)
[ a * x - b * x * y, -c * y + d * x * y ]:
end;

```

*#VolterraM(a,b,c,d,K,x,y): The modified Volterra predator-prey continuous-time dynamical system with parameters a,b,c,d,K*

*#Eqs. (8a) (8b) in Edelstein-Keshet p. 220 (section 6.2)*

*#a,b,c,d,K may be symbolic or numeric*

*#Try:*

```

#VolterraM(a,b,c,d,K,x,y);
#VolterraM(1,2,3,4,2,x,y);
VolterraM :=proc(a, b, c, K, d, x, y)
[ a * x * (1 - x / K) - b * x * y, -c * y + d * x * y ]:
end;

```

*#Lotka(r1,k1,r2,k2,b12,b21,N1,N2): The Lotka-Volterra continuous-time dynamical system, Eqs. (9a),(9b) (p. 224, section 6.3) of Edelstein-Keshet*

*#with populations N1, N2, and parameters r1,r2,k1,k2, b12, b21 (called there beta\_12 and beta\_21)*

*#Try:*

```

#Lotka(r1,k1,r2,k2,b12,b21,N1,N2);
#Lotka(1,2,2,3,1,2,N1,N2);

Lotka :=proc(r1, k1, r2, k2, b12, b21, N1, N2) :
[ r1 * N1 * (k1 - N1 - b12 * N2) / k1, r2 * N2 * (k2 - N2 - b21 * N1) / k2 ]:
end;

```

#GeneNet( $a_0, a, b, n, m1, m2, m3, p1, p2, p3$ ): The continuous-time dynamical system, with quantities  $m1, m2, m3, p1, p2, p3$ , due to M. Elowitz and S. Leibler  
 #described in the Ellner-Guckenheimer book, Eq. (4.1) (chapter 4, p. 112)  
 #and parameters  $a_0$  (called alpha\_0 there),  $a$  (called alpha there),  $b$  (called beta there) and  $n$ . Try:  
 #GeneNet(0,0.5,0.2,2,m1,m2,m3,p1,p2,p3);  
 GeneNet :=proc( $a_0, a, b, n, m1, m2, m3, p1, p2, p3$ ) :  
 [  $-m1 + a / (1 + p3^n) + a_0, -m2 + a / (1 + p1^n) + a_0, -m3 + a / (1 + p2^n) + a_0, -b * (p1 - m1), -b * (p2 - m2), -b * (p3 - m3)$  ]:  
**end:**

#Valery( $L, a, b, N$ ): The discrete-time, single-species dynamical model of Valery, Gradwell, and Hassel (1973) given by Eq. (2) in Edelstein-Keshet section 3.1 (p. 74)

#where the variable is  $N$  (the population), and the parameters are  $L$  (called Lambda there), is the reproduction rate, and  $a$  (called alpha there) and  $b$

#are the other two parameters such that  $1/(a * N^{(-b)})$  is the fraction of the population that survives.  $L, a, b$ , can be symbolic or numeric

#Try:  
 #Valery( $L, a, b, N$ );  
 #Valery(3,2,1,N);  
 Valery :=proc( $L, a, b, N$ ) :  
 [  $(L/a) * N^{(1-b)}$  ]:  
**end:**

#May75( $r, K, N$ ): The discrete-time, single-species dynamical model of May (1975) given by Eq. (8) in Edelstein-Keshet section 3.1 (p. 75)

#where the variable is  $N$  (the population), and the parameters are  $r$  and  $K$   
 #Try:  
 #May75( $r, K, N$ );  
 #May75(3/2,2,N);  
 May75 :=proc( $r, K, N$ ) :  
 [  $N * \exp(r * (1 - N/K))$  ]:  
**end:**

#Hassell( $L, a, b, N$ ): The discrete-time, single-species dynamical model of Hassell (1975) given by Eq. (13) in Edelstein-Keshet section 3.1 (p. 75)

#where the variable is  $N$  (the population), and the parameters are  $L$  (called Lambda there),  $a$ , and  $b$

#Try:

```
#Hassell(L,a,b,N);
#Hassell(20,3,5,N);
Hassell :=proc(L, a, b, N) :
[L*N*(1 + a*N)^(-b)]:
end:
```

*#NicholsonBailey(L,a,c): The discrete-time, double-species dynamical model of Nicholson and Bailey (1935), given by Eqs. (21a)(21b) in Edelstein-Keshet section 3.2 (p. 81)*

*#where the variables are N (hosts) and parasites (P) and the parameters are L (called Lambda there), a, and c*

```
#Try:
#NicholsonBailey(L,a,c,N,P);
#NicholsonBailey(2,0.068,I,N,P);
NicholsonBailey :=proc(L, a, c, N, P)
[L*N*exp(-a*P), c*N*(1-exp(-a*P))]:
end:
```

*#NicholsonBaileyM(a,r,K,N,B): The discrete-time, double-species dynamical model of the MODIFIED Nicholson and Bailey model (1935), given by Eqs. (28a)(28b) in Edelstein-Keshet section 3.4 (p. 84)*

*#where the variables are N (hosts) and parasites (P) and the parameters are r and K*

```
#Try:
#NicholsonBaileyM(r,a,K,N,P);
#NicholsonBaileyM(0.5,0.1,14,N,P);
NicholsonBaileyM :=proc(r, a, K, N, P)
[N*exp(r*(1-N/K)-a*P), N*(1-exp(-a*P))]:
end:
```

*First Written: Nov. 2021*

*This is DMB.txt, A Maple package to explore Dynamical models in Biology (both discrete and continuous)*

*accompanying the class Dynamical Models in Biology, Rutgers University. Taught by Dr. Z. (Doron Zeilberger)*

*The most current version is available on WWW at:  
<http://sites.math.rutgers.edu/~zeilberg/tokhniot/DMB.txt>.  
Please report all bugs to: DoronZeil at gmail dot com .*

*For general help, and a list of the MAIN functions,*

*type "Help();". For specific help type "Help(procedure\_name);"*

*-----  
For a list of the supporting functions type: Help1();*

*For help with any of them type: Help(ProcedureName);*

*-----  
For a list of the functions that give examples of Discrete-time dynamical systems (some famous), type: HelpDDM();*

*For help with any of them type: Help(ProcedureName);*

*-----  
For a list of the functions continuous-time dynamical systems (some famous) type: HelpCDM();*

*For help with any of them type: Help(ProcedureName);*

(1)

> #P8

$$Orb\left(\left[\frac{1}{x+1}\right], [x], [0.5], 1000, 1000\right)[1]; \\ [0.6180339887] \quad (2)$$

> #P9

$$Orb\left(\left[\frac{x}{1+y+z}, \frac{y}{1+x+z}, \frac{z}{1+x+y}\right], [x, y, z], [1.0, 1.0, 1.0], 1000, 1000\right)[1]; \\ [0.0004997501157, 0.0004997501157, 0.0004997501157] \quad (3)$$

> #P11'

$$Orb([x^2 - 2 \cdot x + 2], [x], [1.0], 1000, 1010); \\ [[1.000000000], [1.000000000], [1.000000000], [1.000000000], [1.000000000], \\ [1.000000000], [1.000000000], [1.000000000], [1.000000000], [1.000000000], \\ [1.000000000]] \quad (4)$$

> Orb([x^2 - 2 \cdot x + 2], [x], [0.99], 1000, 1010);

$$[[1.000000000], [1.000000000], [1.000000000], [1.000000000], [1.000000000], \\ [1.000000000], [1.000000000], [1.000000000], [1.000000000], [1.000000000], \\ [1.000000000]] \quad (5)$$

> Orb([x^2 - 2 \cdot x + 2], [x], [1.01], 1000, 1010);

$$[[1.000000000], [1.000000000], [1.000000000], [1.000000000], [1.000000000], \\ [1.000000000], [1.000000000], [1.000000000], [1.000000000], [1.000000000], \\ [1.000000000]] \quad (6)$$

> #P12'

$$Orb\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0], 1000, 1010\right); \\ [[0], [0], [0], [0], [0], [0], [0], [0], [0], [0], [0]] \quad (7)$$

>  $Orb\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0.01], 1000, 1010\right); \\ [[0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000]] \quad (8)$

>  $Orb\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0.6], 1000, 1010\right); \\ [[0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000]] \quad (9)$

>  $Orb\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0.65], 1000, 1010\right); \\ [[0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000]] \quad (10)$

>  $Orb\left(\left[\frac{5}{2} \cdot x \cdot (1 - x)\right], [x], [0.55], 1000, 1010\right); \\ [[0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], [0.6000000000], \\ [0.6000000000]] \quad (11)$

>