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[> #HW 20 - Alan Ho  
[> #OK to post
```

```
> read("DMB.txt")
```

*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);"*

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

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

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*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);*

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*For a list of the functions continuous-time dynamical systems (some famous) type: HelpCDM();  
For help with any of them type: Help(ProcedureName);*

(1)

```
[> #1)  
> Help(SIRS)
```

*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. Try:*

(2)

$SIRS(s,i,beta,gamma,nu,N);$  (2)

> Help(EquP)

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

$EquP([5/2*x*(1-x)],[x]);$

$EquP([y*(1-x-y),x*(3-2*x-y)],[x,y]);$  (3)

> Help(SEquP)

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

$SEquP([5/2*x*(1-x)],[x]);$

$SEquP([y*(1-x-y),x*(3-2*x-y)],[x,y]);$  (4)

> Help(TimeSeries)

$TimeSeries(F,x,pt,h,A,i)$ : 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

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

Try:

$TimeSeries([x*(1-y),y*(1-x)],[x,y],[0.5,0.5], 0.01, 10,1);$  (5)

> Help(PhaseDiag)

$PhaseDiag(F,x,pt,h,A)$ : 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:

$PhaseDiag([x*(1-y),y*(1-x)],[x,y],[0.5,0.5], 0.01, 10);$  (6)

> # i)

>  $F := SIRS\left(s, i, \frac{0.3 \cdot 2}{1000}, 5, 2, 1000\right)$   
 $F := [-0.00060000000000 s i + 5000 - 5 s - 5 i, 0.00060000000000 s i - 2 i]$  (7)

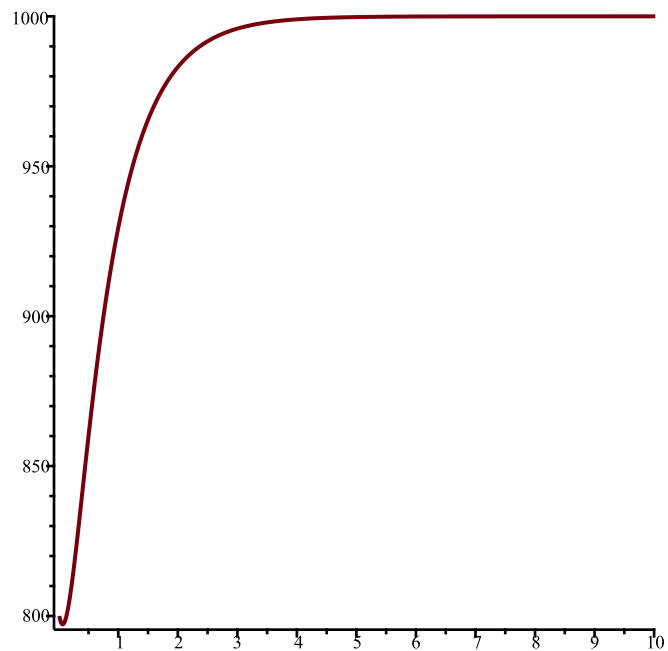
>  $EquP(F, [s, i])$

$\{[1000., 0.], [3333.333333, -1666.666667]\}$  (8)

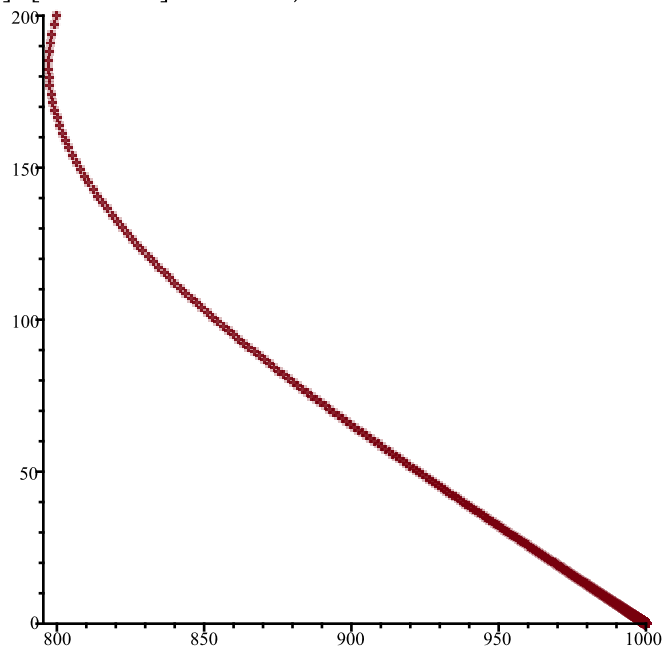
>  $SEquP(F, [s, i])$

$\{[1000., 0.]\}$  (9)

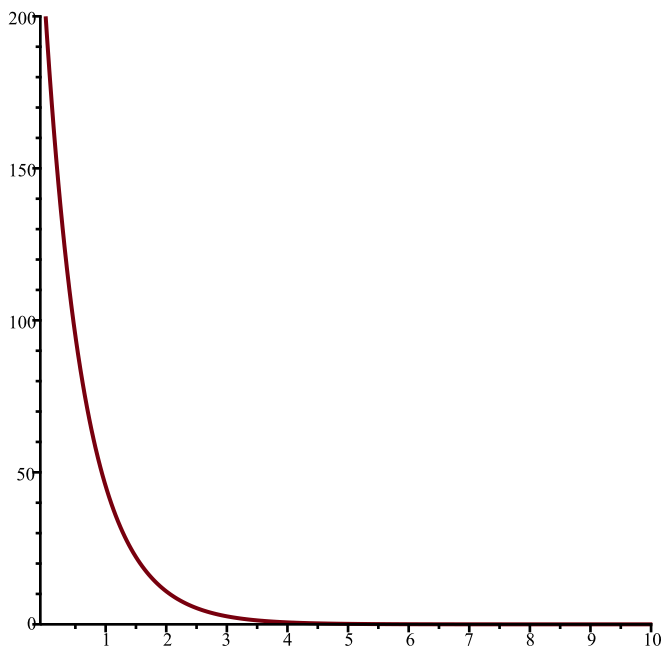
>  $TimeSeries(F, [s, i], [800, 200], 0.01, 10, 1)$



> *PhaseDiag( $F$ , [ $s, i$ ], [800, 200], 0.01, 10)*



> *TimeSeries([0.000600000000000  $s i$  - 2  $i$ , -0.000600000000000  $s i$  + 5000 - 5  $s$  - 5  $i$ ], [ $i, s$ ], [200, 800], 0.01, 10, 1)*

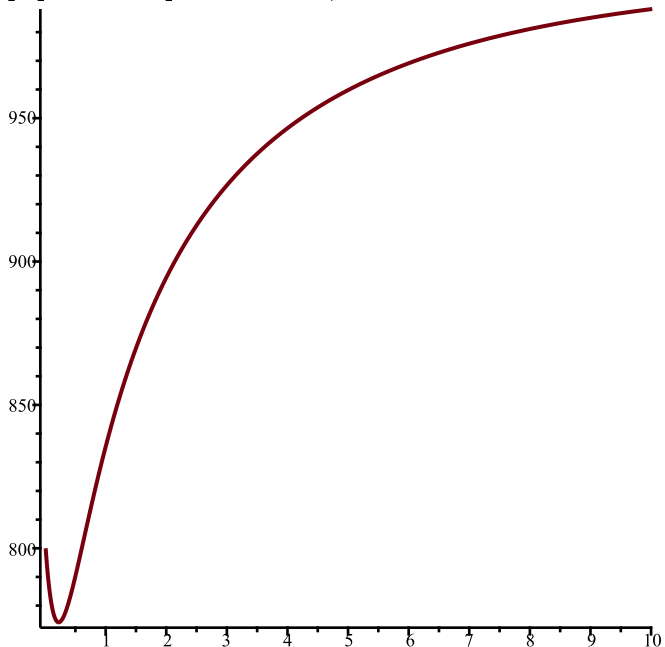


>  $F := SIRS\left(s, i, \frac{0.9 \cdot 2}{1000}, 5, 2, 1000\right)$   
 $F := [-0.001800000000 s i + 5000 - 5 s - 5 i, 0.001800000000 s i - 2 i]$  (10)

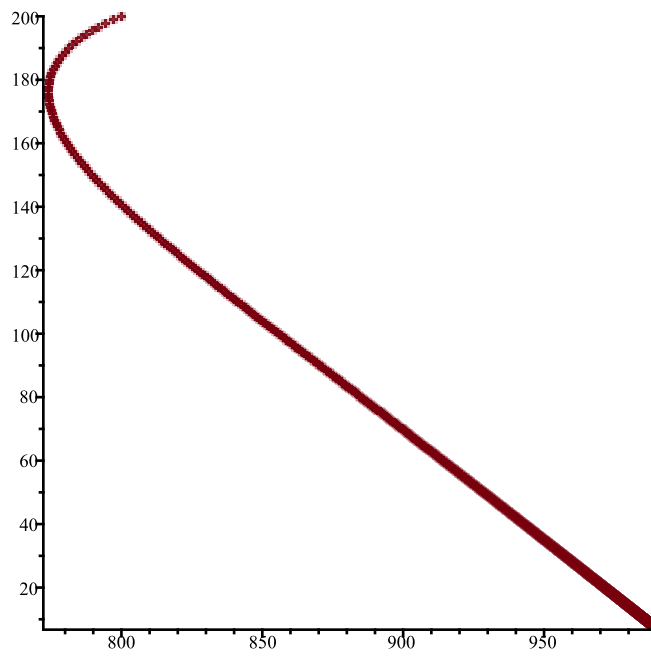
>  $EquP(F, [s, i])$   
 $\{[1000., 0.], [1111.111111, -79.36507937]\}$  (11)

>  $SEquP(F, [s, i])$   
 $\{[1000., 0.]\}$  (12)

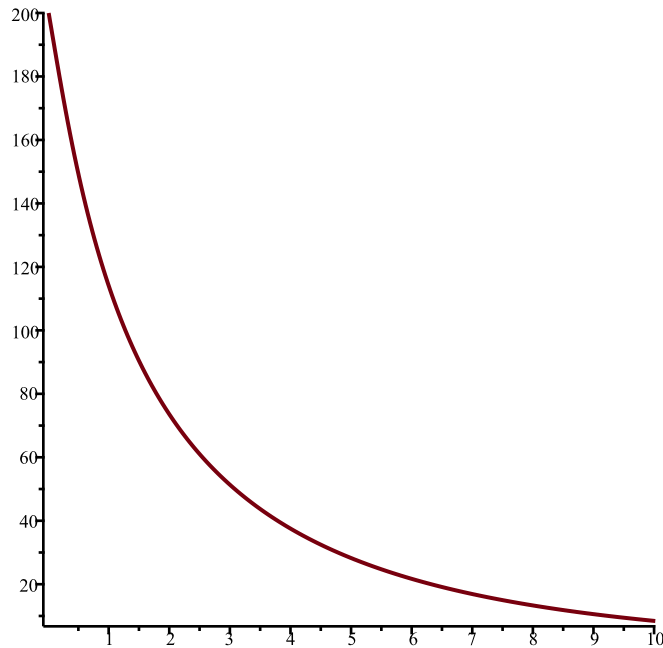
>  $TimeSeries(F, [s, i], [800, 200], 0.01, 10, 1)$



>  $PhaseDiag(F, [s, i], [800, 200], 0.01, 10)$



>  $\text{TimeSeries}([0.001800000000 s i - 2 i, -0.001800000000 s i + 5000 - 5 s - 5 i], [i, s], [200, 800], 0.01, 10, 1)$

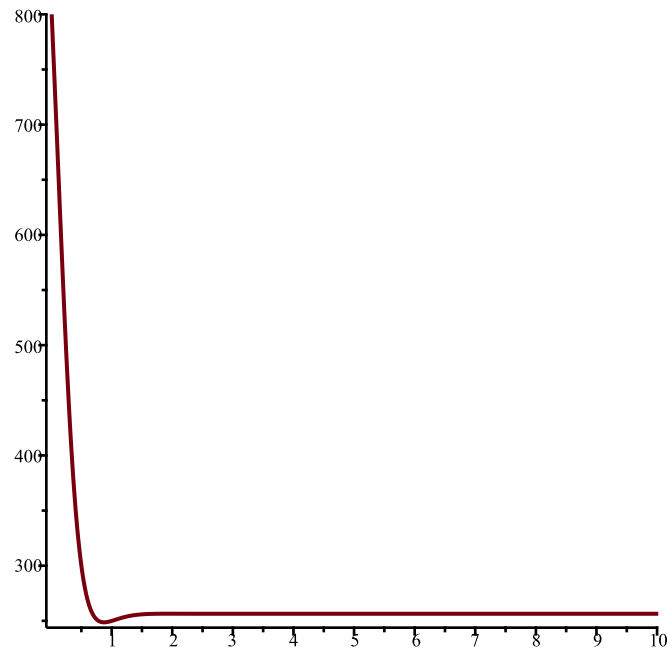


$$\begin{aligned} > F &:= \text{SIRS}\left(s, i, \frac{3.9 \cdot 2}{1000}, 5, 2, 1000\right) \\ &\quad F := [-0.007800000000 s i + 5000 - 5 s - 5 i, 0.007800000000 s i - 2 i] \end{aligned} \quad (13)$$

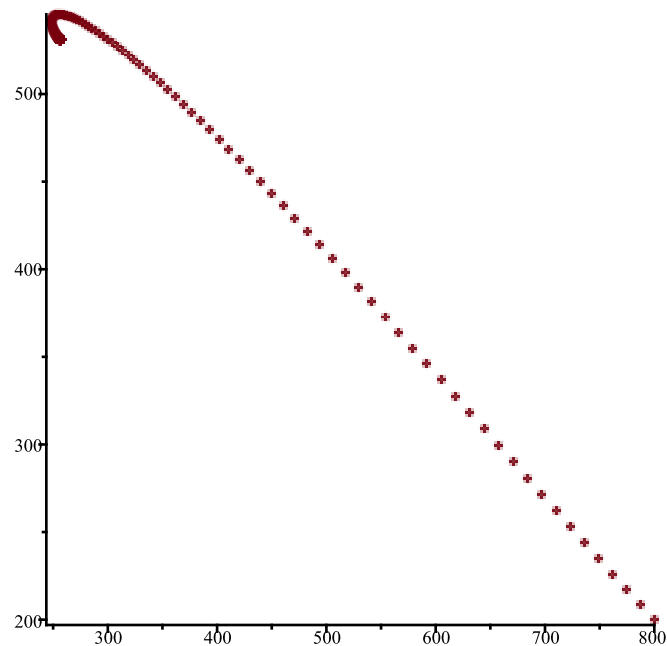
$$\begin{aligned} > \\ > & \quad \text{EquP}(F, [s, i]) \\ & \quad \{[256.4102564, 531.1355311], [1000., 0.\}] \end{aligned} \quad (14)$$

$$\begin{aligned} > & \quad \text{SEquP}(F, [s, i]) \\ & \quad \{[256.4102564, 531.1355311]\} \end{aligned} \quad (15)$$

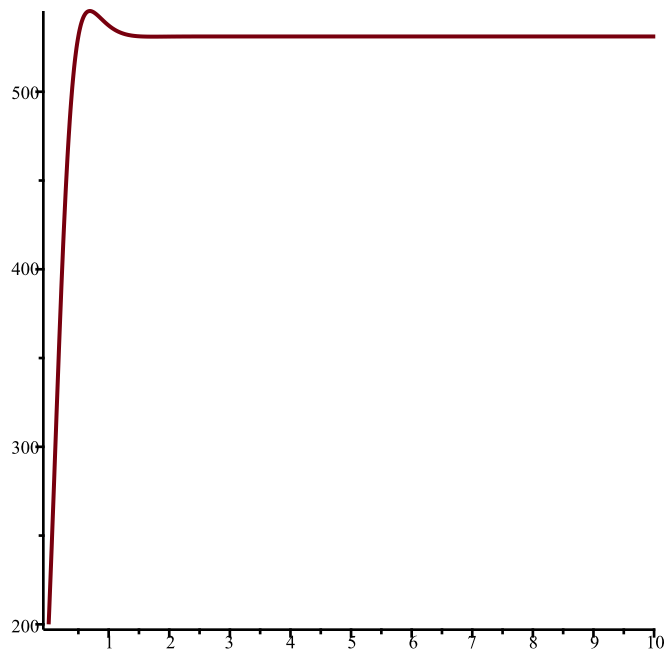
>  $\text{TimeSeries}(F, [s, i], [800, 200], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [s, i], [800, 200], 0.01, 10)$



>  $\text{TimeSeries}([0.007800000000 s i - 2 i, -0.007800000000 s i + 5000 - 5 s - 5 i], [i, s], [200, 800], 0.01, 10, 1)$



> #ii)

>

$$\begin{aligned} > F := SIRS\left(s, i, \frac{0.3 \cdot 3}{1000}, 6, 3, 1000\right) \\ & F := [-0.00090000000000 s i + 6000 - 6 s - 6 i, 0.00090000000000 s i - 3 i] \end{aligned} \quad (16)$$

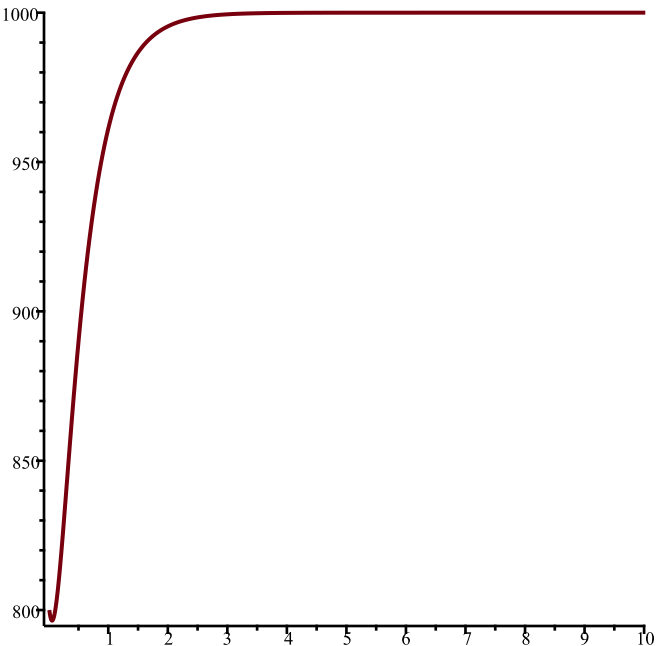
> EquP(F, [s, i])

$$\{[1000., 0.], [3333.333333, -1555.555556]\} \quad (17)$$

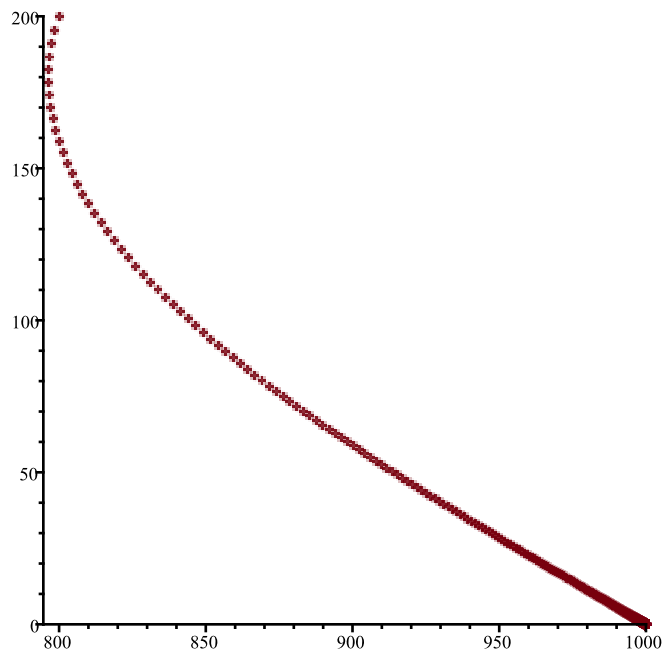
> SEquP(F, [s, i])

$$\{[1000., 0.]\} \quad (18)$$

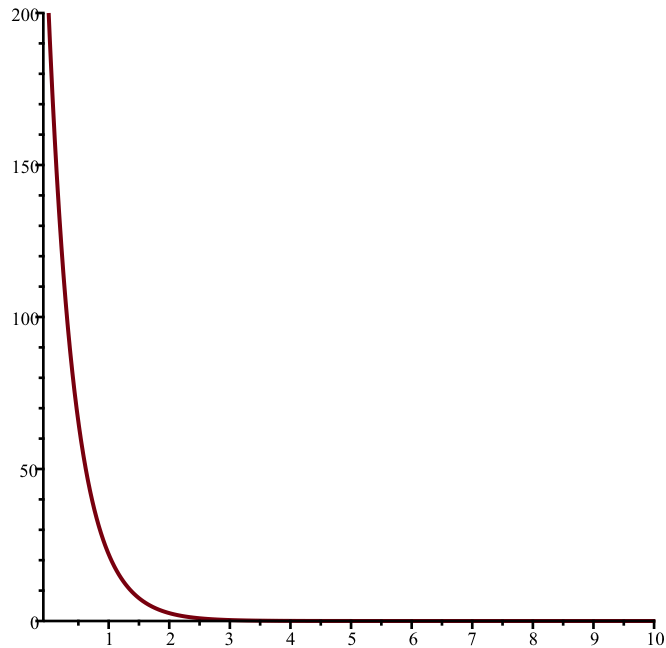
> TimeSeries(F, [s, i], [800, 200], 0.01, 10, 1)



> PhaseDiag(F, [s, i], [800, 200], 0.01, 10)



>  $\text{TimeSeries}([0.00090000000000 s i - 3 i, -0.00090000000000 s i + 6000 - 6 s - 6 i], [i, s], [200, 800], 0.01, 10, 1)$

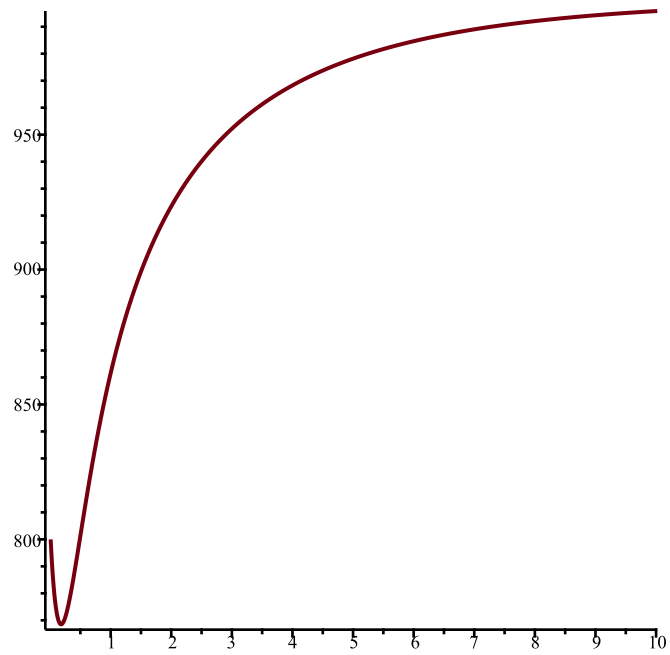


>  $F := \text{SIRS}\left(s, i, \frac{0.9 \cdot 3}{1000}, 6, 3, 1000\right)$   
 $F := [-0.002700000000 s i + 6000 - 6 s - 6 i, 0.002700000000 s i - 3 i]$  (19)

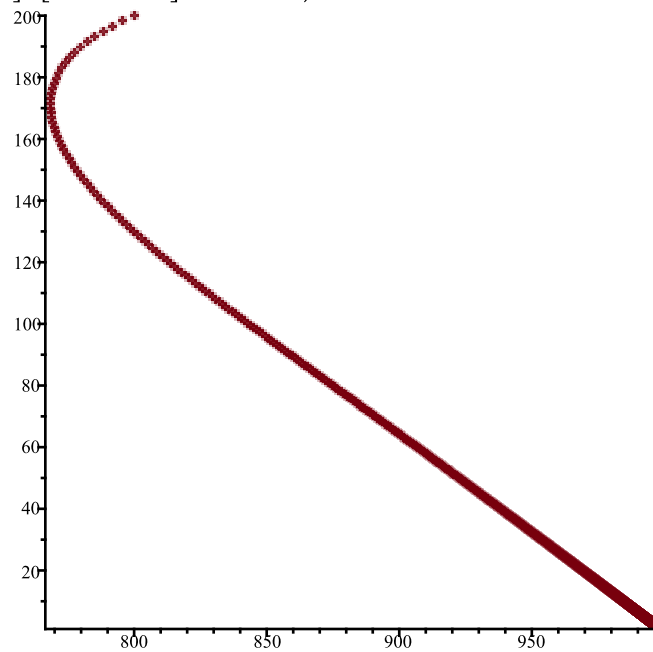
>  $\text{EquP}(F, [s, i])$   
 $\quad \{[1000., 0.], [1111.111111, -74.07407407]\}$  (20)

>  $\text{SEquP}(F, [s, i])$   
 $\quad \{[1000., 0.]\}$  (21)

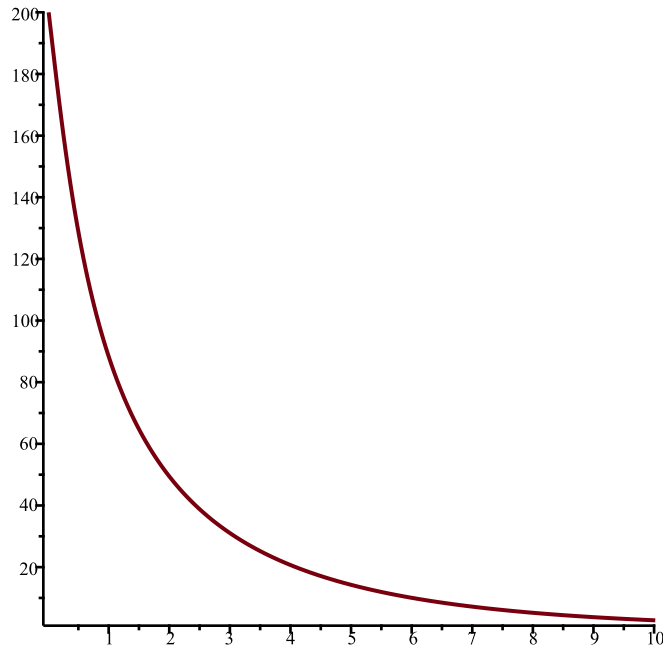
>  $\text{TimeSeries}(F, [s, i], [800, 200], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [s, i], [800, 200], 0.01, 10)$



>  $\text{TimeSeries}([0.002700000000 s i - 3 i, -0.002700000000 s i + 6000 - 6 s - 6 i], [i, s], [200, 800], 0.01, 10, 1)$

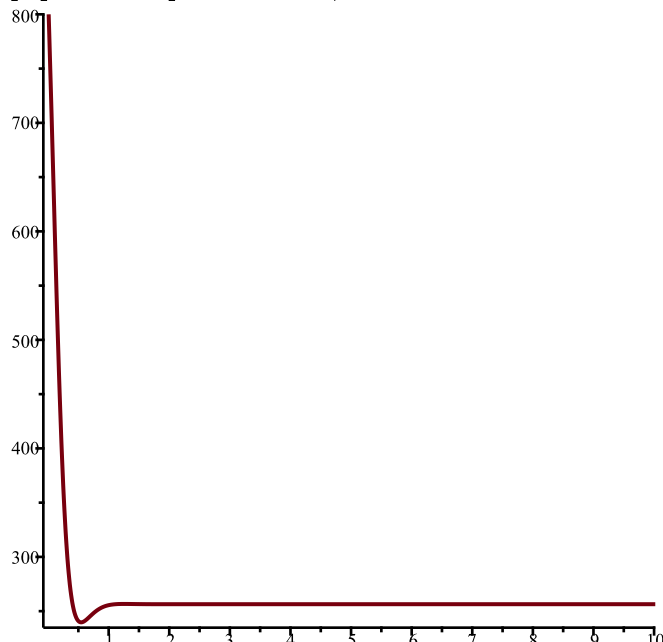


>  $F := \text{SIRS}\left(s, i, \frac{3.9 \cdot 3}{1000}, 6, 3, 1000\right)$   
 $\quad F := [-0.01170000000 s i + 6000 - 6 s - 6 i, 0.01170000000 s i - 3 i]$  (22)

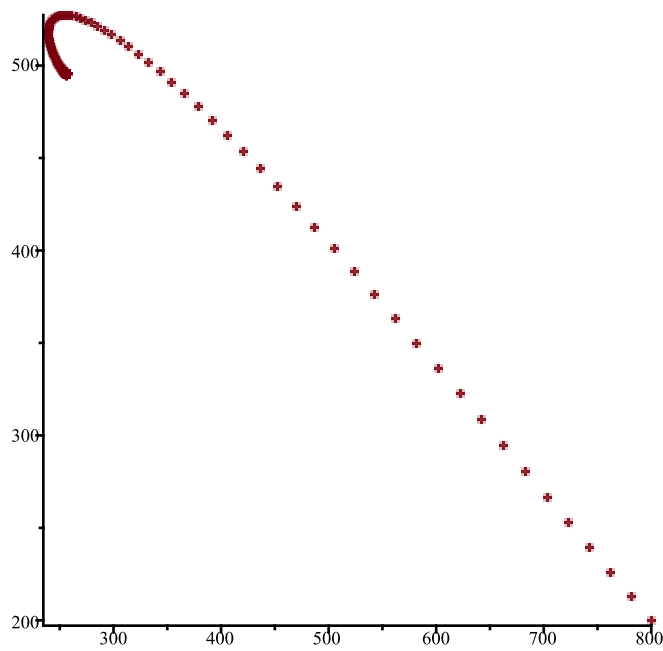
>  $\text{EquP}(F, [s, i])$   
 $\quad \{[256.4102564, 495.7264957], [1000., 0.] \}$  (23)

>  $\text{SEquP}(F, [s, i])$   
 $\quad \{[256.4102564, 495.7264957]\}$  (24)

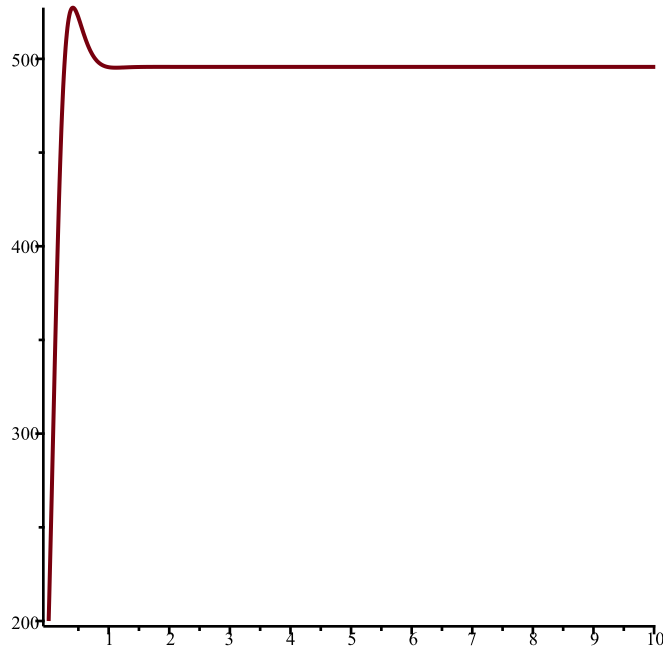
>  $\text{TimeSeries}(F, [s, i], [800, 200], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [s, i], [800, 200], 0.01, 10)$



```
> TimeSeries([0.01170000000 s i - 3 i, -0.01170000000 s i + 6000 - 6 s - 6 i], [i, s], [200, 800], 0.01, 10, 1)
```



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#iii)
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>
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$$F := SIRS\left(s, i, \frac{0.3 \cdot 4}{1000}, 1, 4, 1000\right) \\ F := [-0.001200000000 s i + 1000 - s - i, 0.001200000000 s i - 4 i] \quad (25)$$

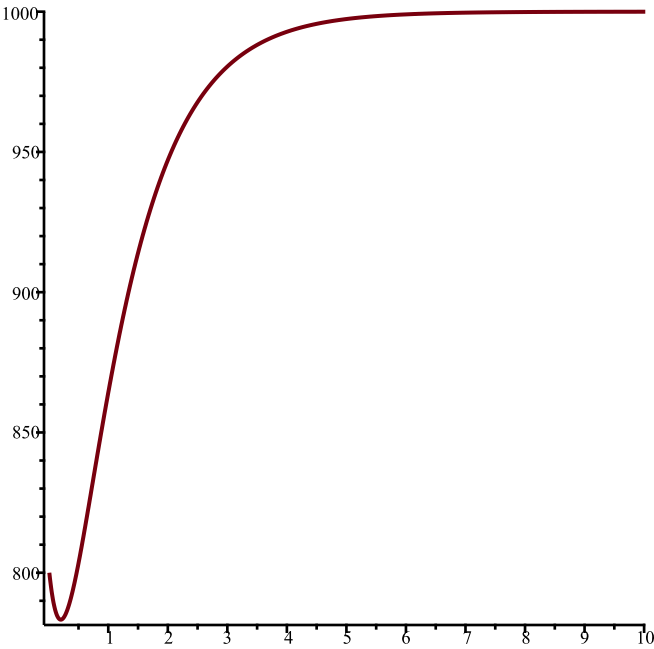
```
> EquP(F, [s, i])
```

$$\{[1000., 0.], [3333.333333, -466.666667]\} \quad (26)$$

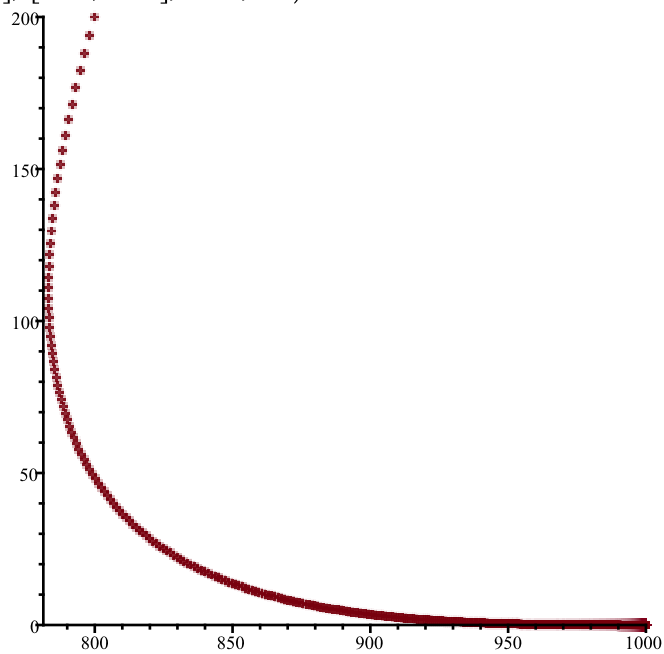
```
> SEquP(F, [s, i])
```

$$\{[1000., 0.]\} \quad (27)$$

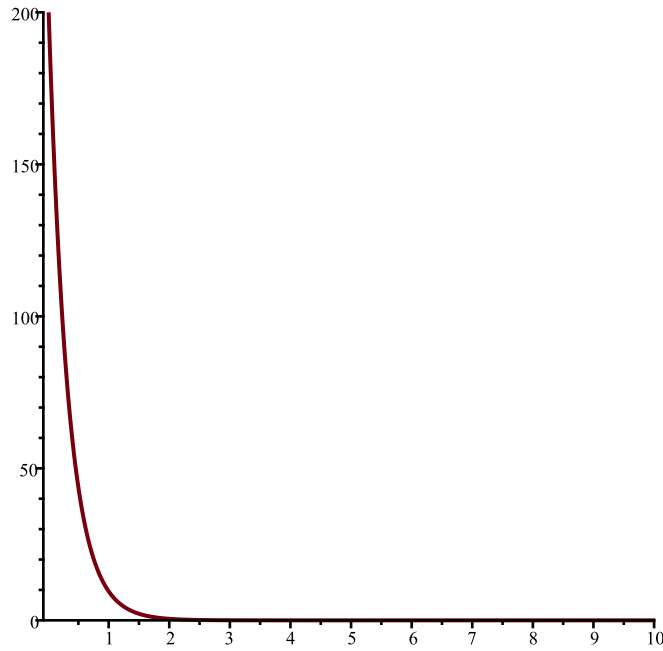
>  $\text{TimeSeries}(F, [s, i], [800, 200], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [s, i], [800, 200], 0.01, 10)$



>  $\text{TimeSeries}([0.001200000000 s i - 4 i, -0.001200000000 s i + 1000 - s - i], [i, s], [200, 800], 0.01, 10, 1)$

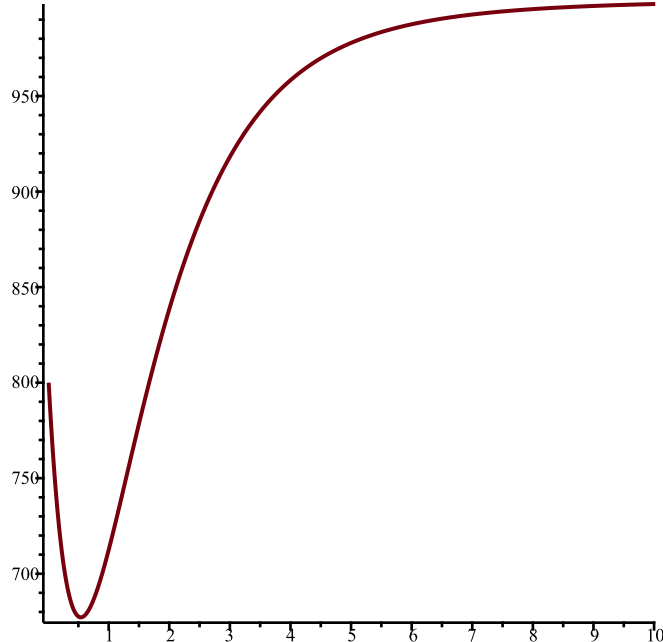


$$\begin{aligned} > F := \text{SIRS}\left(s, i, \frac{0.9 \cdot 4}{1000}, 1, 4, 1000\right) \\ & F := [-0.003600000000 s i + 1000 - s - i, 0.003600000000 s i - 4 i] \end{aligned} \quad (28)$$

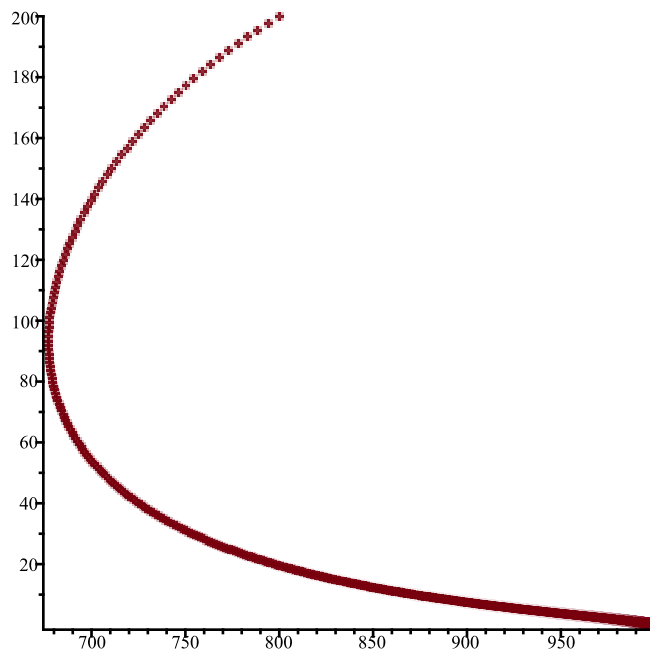
$$\begin{aligned} > \text{EquP}(F, [s, i]) \\ & \{[1000., 0.], [1111.111111, -22.22222222]\} \end{aligned} \quad (29)$$

$$\begin{aligned} > \text{SEquP}(F, [s, i]) \\ & \{[1000., 0.]\} \end{aligned} \quad (30)$$

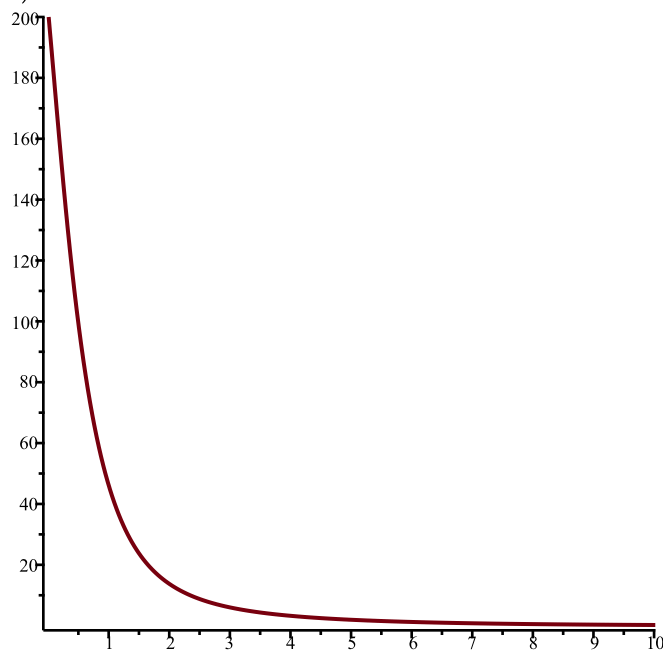
> `TimeSeries(F, [s, i], [800, 200], 0.01, 10, 1)`



> `PhaseDiag(F, [s, i], [800, 200], 0.01, 10)`



>  $\text{TimeSeries}([0.003600000000 s i - 4 i, -0.003600000000 s i + 1000 - s - i], [i, s], [200, 800], 0.01, 10, 1)$

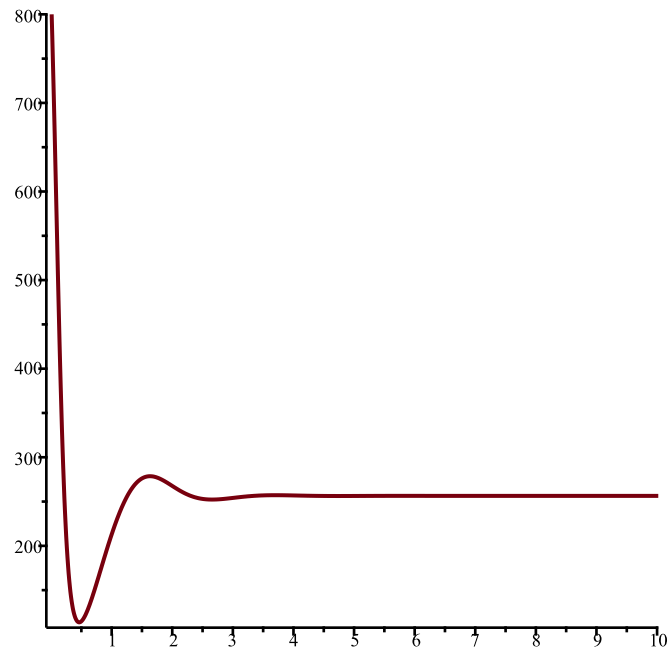


$$\begin{aligned} > F &:= \text{SIRS}\left(s, i, \frac{3.9 \cdot 4}{1000}, 1, 4, 1000\right) \\ &\quad F := [-0.01560000000 s i + 1000 - s - i, 0.01560000000 s i - 4 i] \end{aligned} \tag{31}$$

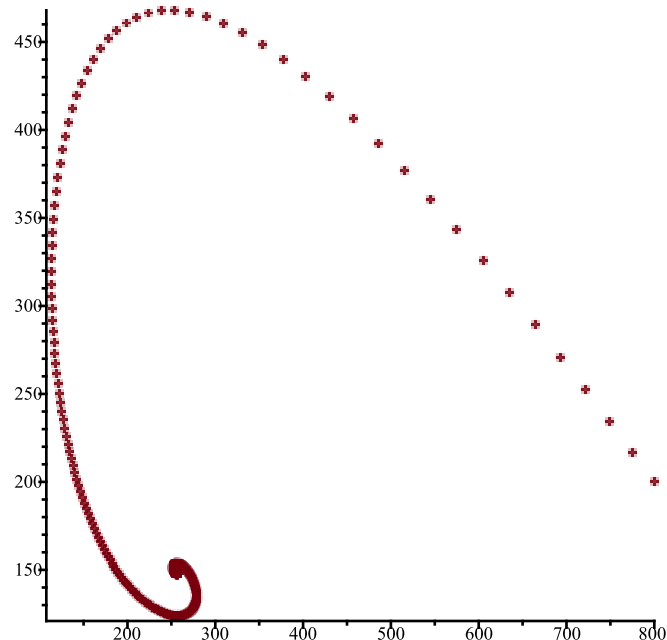
$$> \text{EquP}(F, [s, i]) \quad \{[256.4102564, 148.7179487], [1000., 0.\]\} \tag{32}$$

$$> \text{SEquP}(F, [s, i]) \quad \{[256.4102564, 148.7179487]\} \tag{33}$$

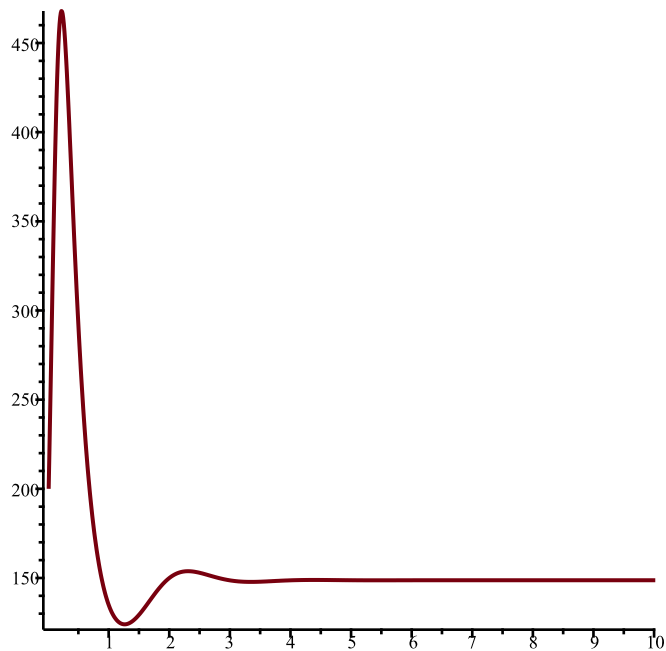
>  $\text{TimeSeries}(F, [s, i], [800, 200], 0.01, 10, 1)$



> *PhaseDiag*( $F$ , [s, i], [800, 200], 0.01, 10)



> *TimeSeries*([0.01560000000 s i - 4 i, -0.01560000000 s i + 1000 - s - i], [i, s], [200, 800], 0.01, 10, 1)



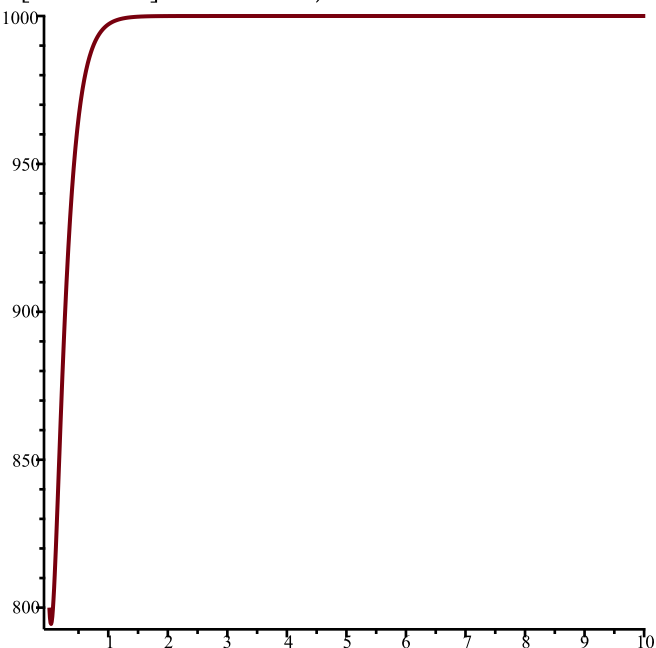
> #iv)

$$F := SIRS\left(s, i, \frac{0.3 \cdot 7}{1000}, 10, 7, 1000\right) \\ F := [-0.002100000000 s i + 10000 - 10 s - 10 i, 0.002100000000 s i - 7 i] \quad (34)$$

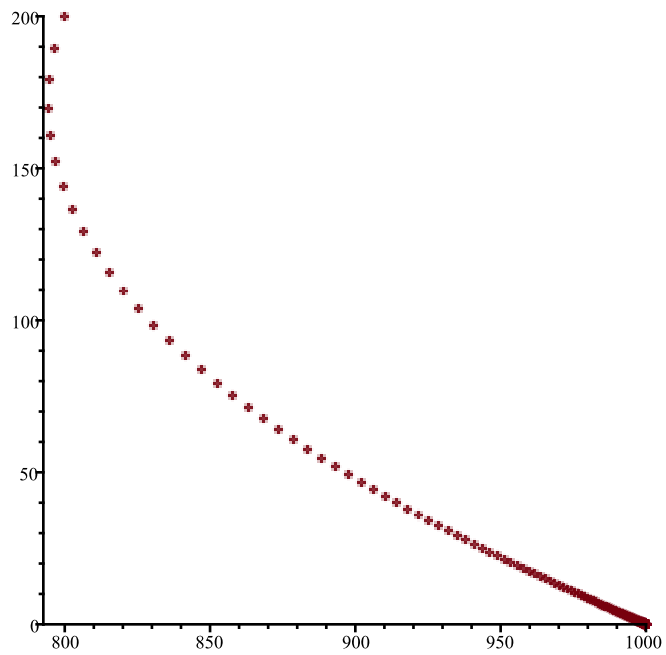
$$> EquP(F, [s, i]) \\ \{[1000., 0.], [3333.333333, -1372.549020]\} \quad (35)$$

$$> SEquP(F, [s, i]) \\ \{[1000., 0.]\} \quad (36)$$

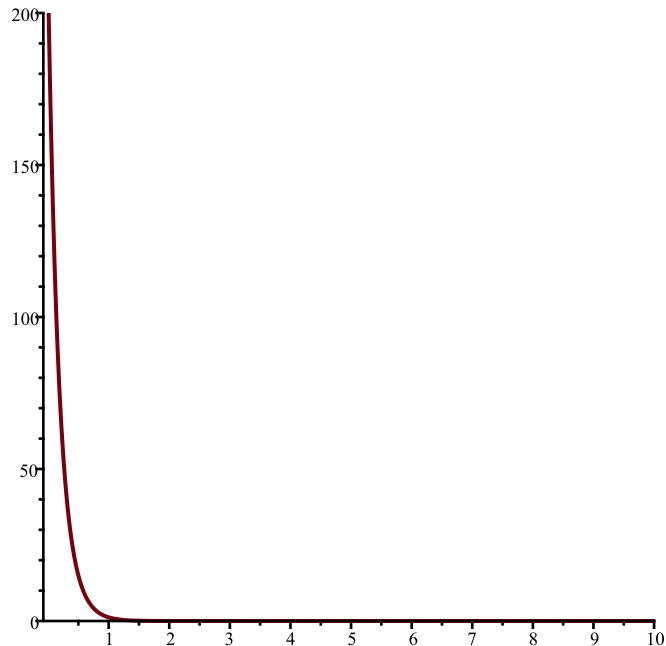
> TimeSeries(F, [s, i], [800, 200], 0.01, 10, 1)



> PhaseDiag(F, [s, i], [800, 200], 0.01, 10)



```
> TimeSeries([0.002100000000 s i - 7 i, -0.002100000000 s i + 10000 - 10 s - 10 i], [i, s],  
[200, 800], 0.01, 10, 1)
```

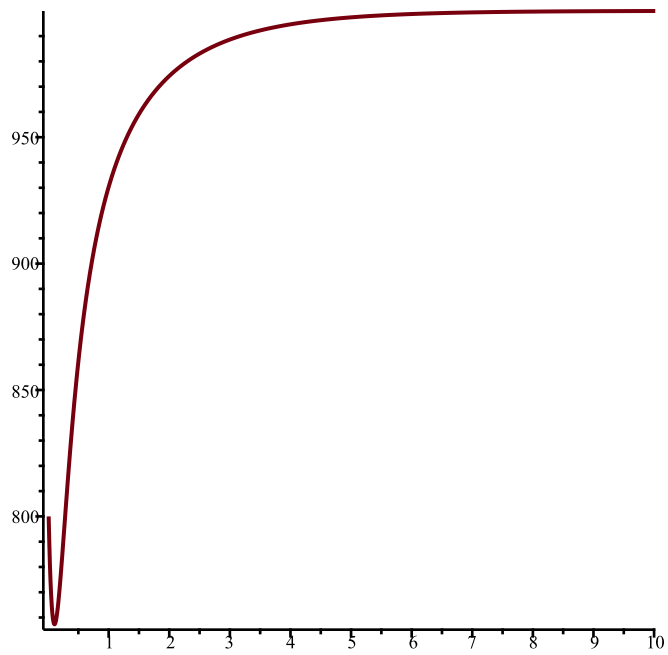


```
> F := SIRS(s, i,  $\frac{0.9 \cdot 7}{1000}$ , 10, 7, 1000)  
F := [-0.006300000000 s i + 10000 - 10 s - 10 i, 0.006300000000 s i - 7 i] (37)
```

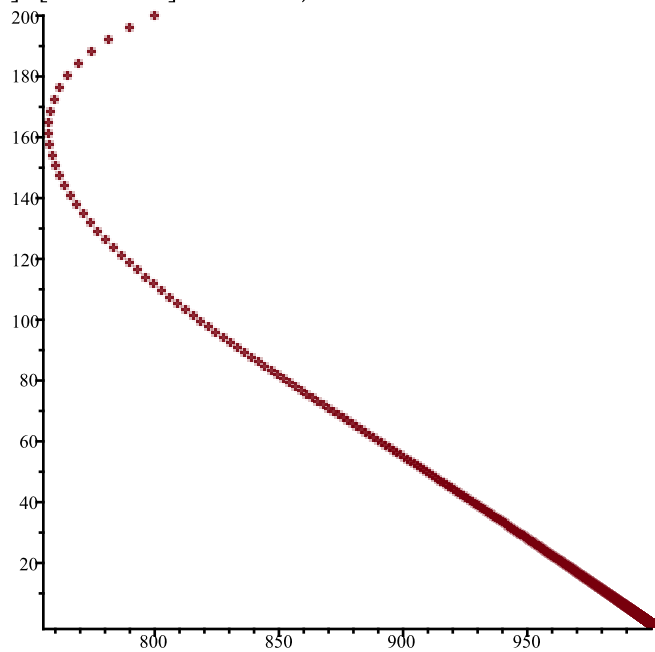
```
> EquP(F, [s, i]) { [1000., 0.], [1111.111111, -65.35947712] } (38)
```

```
> SEquP(F, [s, i]) {[1000., 0.]} (39)
```

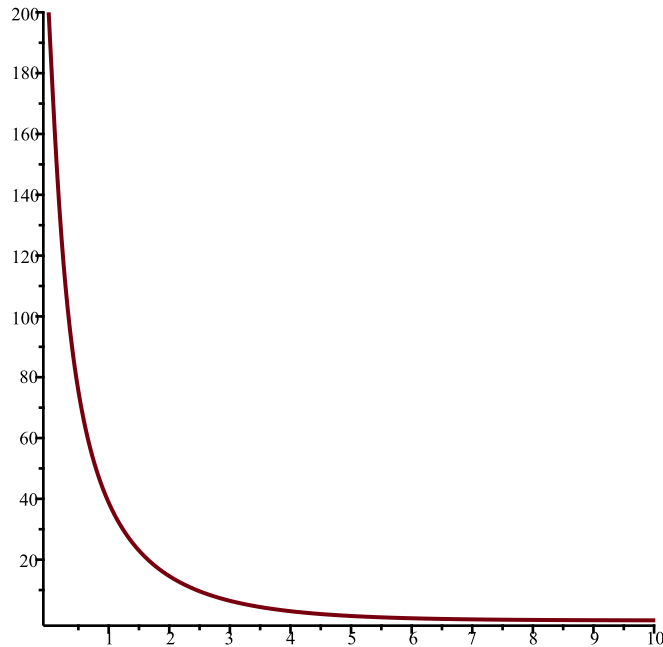
```
> TimeSeries(F, [s, i], [800, 200], 0.01, 10, 1)
```



> *PhaseDiag(F, [s, i], [800, 200], 0.01, 10)*



> *TimeSeries([0.006300000000 s i - 7 i, -0.006300000000 s i + 10000 - 10 s - 10 i], [i, s], [200, 800], 0.01, 10, 1)*

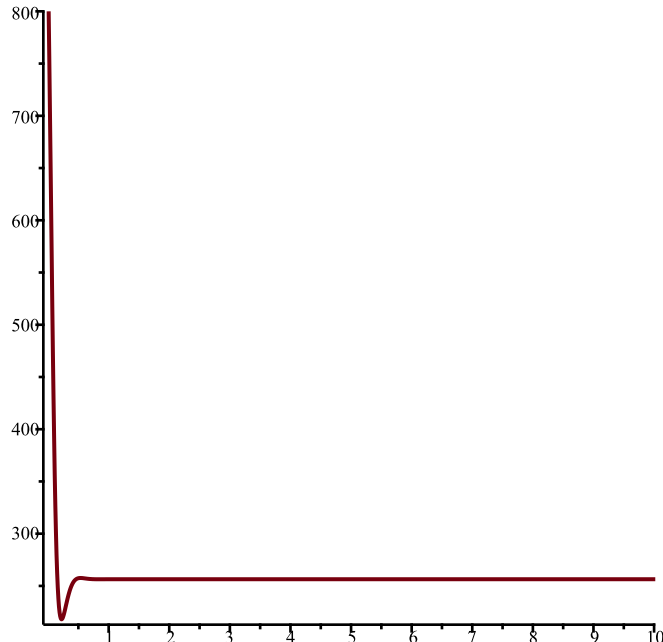


>  $F := \text{SIRS}\left(s, i, \frac{3.9 \cdot 7}{1000}, 10, 7, 1000\right)$   
 $F := [-0.02730000000 s i + 10000 - 10 s - 10 i, 0.02730000000 s i - 7 i]$  (40)

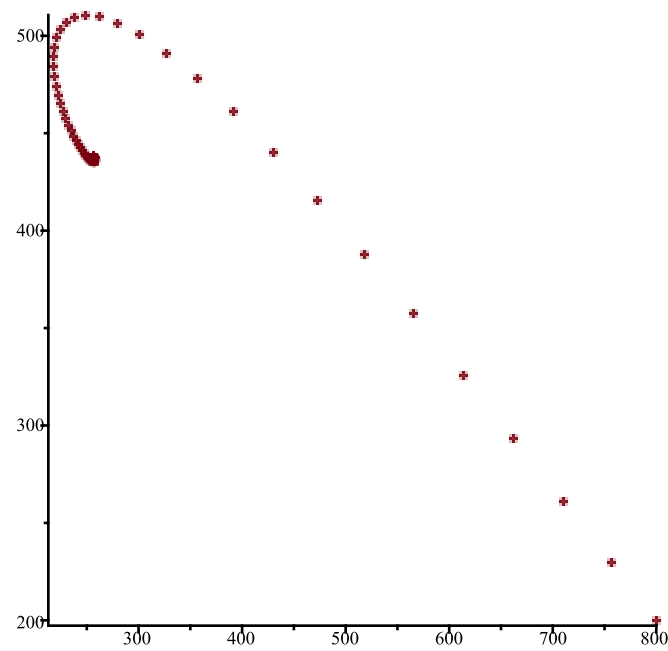
>  $\text{EquP}(F, [s, i])$   
 $\{[256.4102564, 437.4057315], [1000., 0.] \}$  (41)

>  $\text{SEquP}(F, [s, i])$   
 $\{[256.4102564, 437.4057315]\}$  (42)

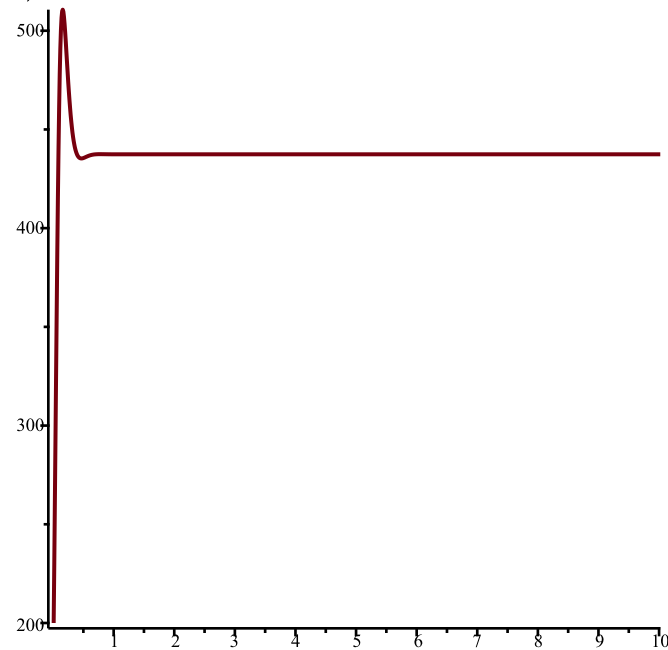
>  $\text{TimeSeries}(F, [s, i], [800, 200], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [s, i], [800, 200], 0.01, 10)$



>  $\text{TimeSeries}([0.02730000000 s i - 7 i, -0.02730000000 s i + 10000 - 10 s - 10 i], [i, s], [200, 800], 0.01, 10, 1)$



>

[> #2)

>  $F := \text{RandNice}([x, y], 3)$

$$F := [(2 - 2x - 3y)(2 - x - 3y), (1 - x - 2y)(3 - 2x - 2y)] \quad (43)$$

>  $\text{EquP}(F, [x, y])$

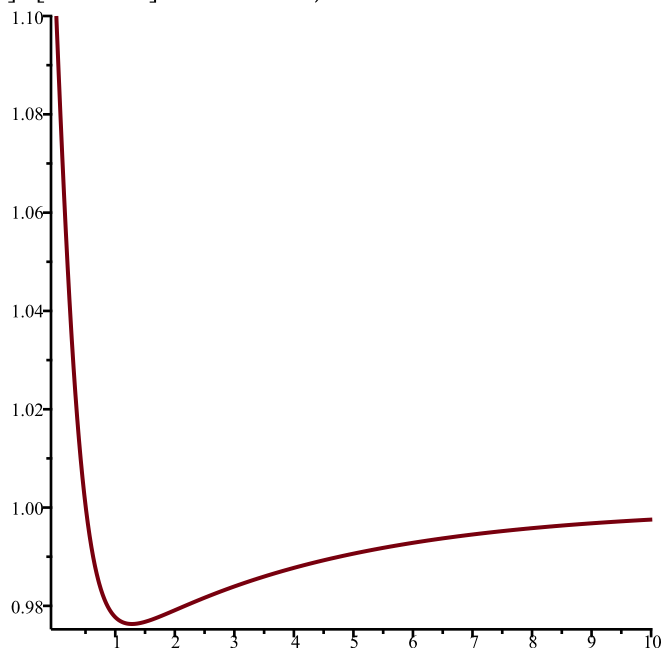
$$\left\{ [-1, 1], [1, 0], \left[ \frac{5}{2}, -1 \right], \left[ \frac{5}{4}, \frac{1}{4} \right] \right\} \quad (44)$$

>  $\text{SEquP}(F, [x, y])$

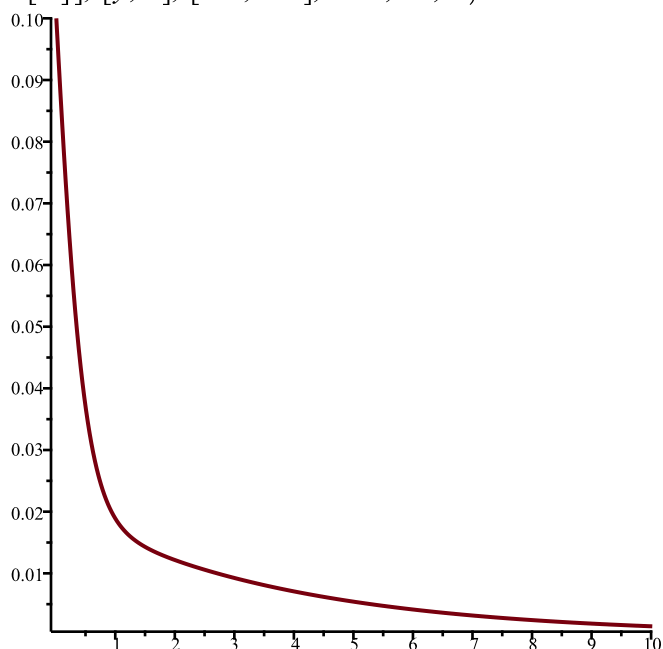
$\{[1., 0.]\}$

(45)

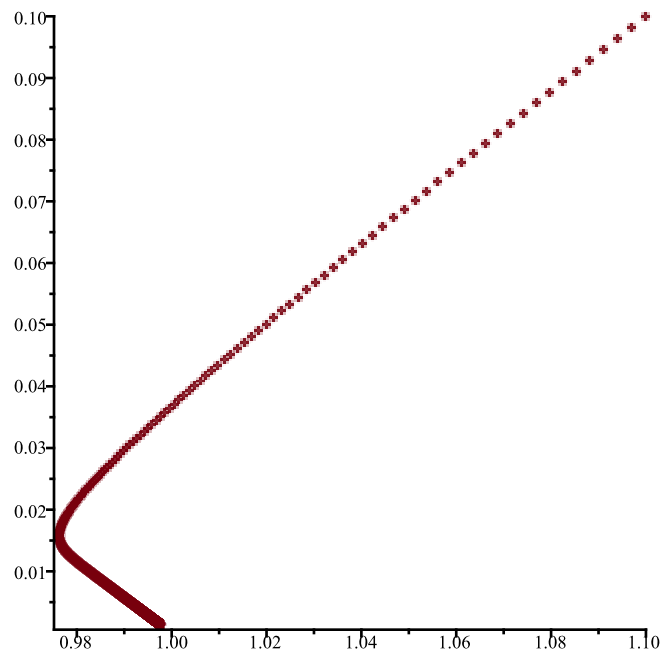
>  $\text{TimeSeries}(F, [x, y], [1.1, 0.1], 0.01, 10, 1)$



>  $\text{TimeSeries}([F[2], F[1]], [y, x], [0.1, 1.1], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [x, y], [1.1, 0.1], 0.01, 10)$

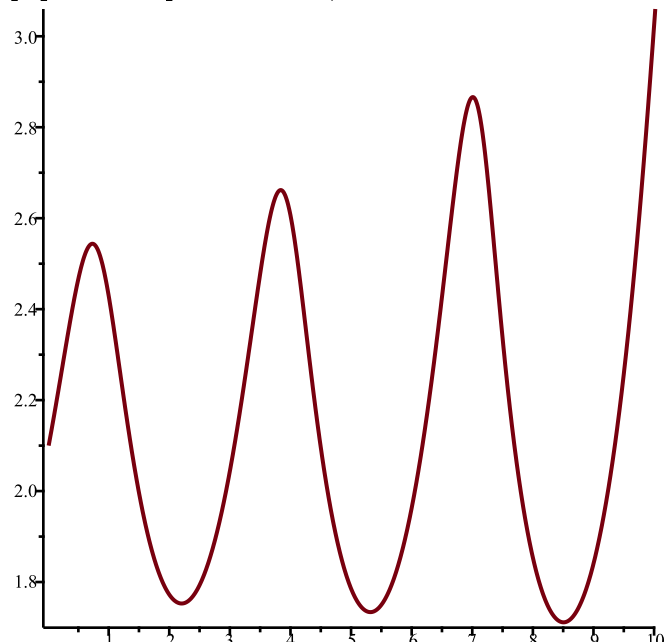


>  $F := \text{RandNice}([x, y], 3)$   
 $F := [(1 - 2x - y)(1 - 2x - 2y), (3 - 3x - 2y)(2 - x - y)]$  (46)

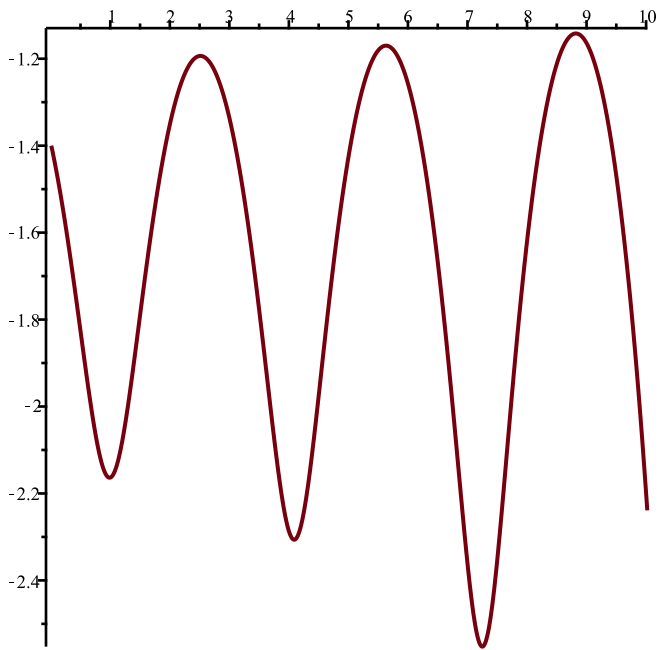
>  $\text{EquP}(F, [x, y])$   
 $\left\{ [-1, 3], \left[ 2, -\frac{3}{2} \right] \right\}$  (47)

>  $\text{SEquP}(F, [x, y])$   
 $\{[2., -1.500000000]\}$  (48)

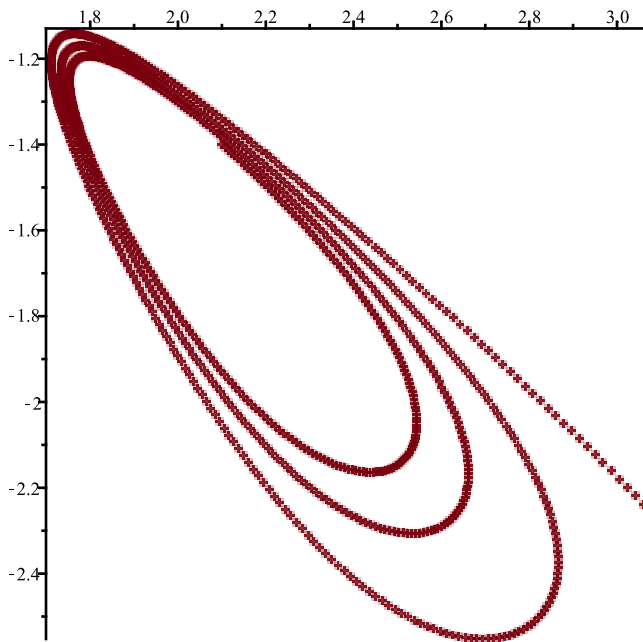
>  $\text{TimeSeries}(F, [x, y], [2.1, -1.4], 0.01, 10, 1)$



>  $\text{TimeSeries}([F[2], F[1]], [y, x], [-1.4, 2.1], 0.01, 10, 1)$



>  $\text{PhaseDiag}(F, [x, y], [2.1, -1.4], 0.01, 10)$

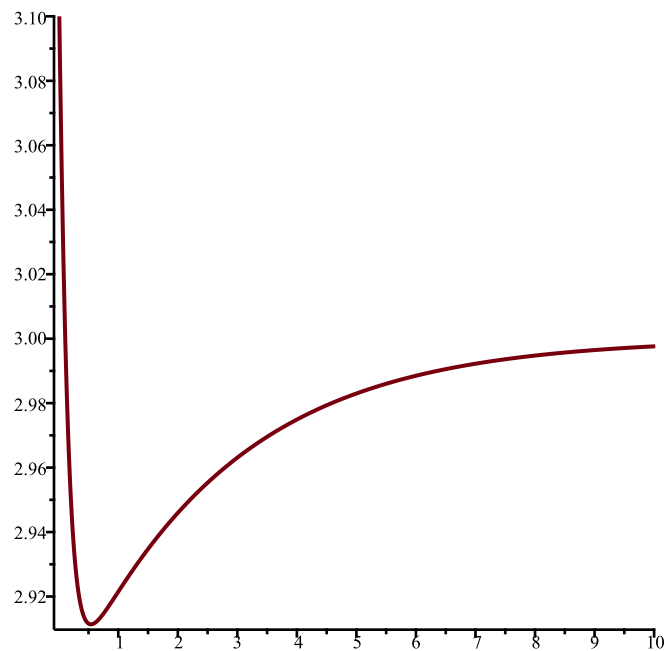


>  $F := \text{RandNice}([x, y], 3)$   
 $F := [(3 - x - 3y)(3 - 2x - 3y), (1 - x - 3y)(1 - x - 2y)]$  (49)

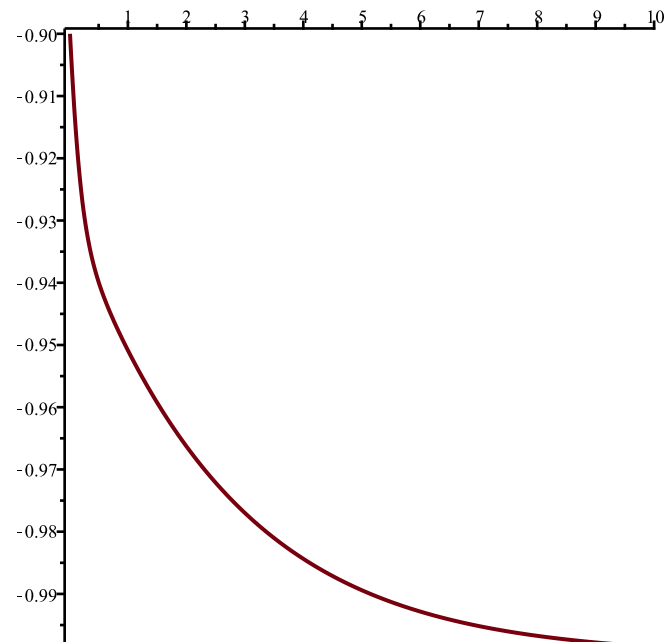
>  $\text{EquP}(F, [x, y])$   
 $\left\{ [-3, 2], \left[ 2, -\frac{1}{3} \right], [3, -1] \right\}$  (50)

>  $\text{SEquP}(F, [x, y])$   
 $\{[3., -1.]\}$  (51)

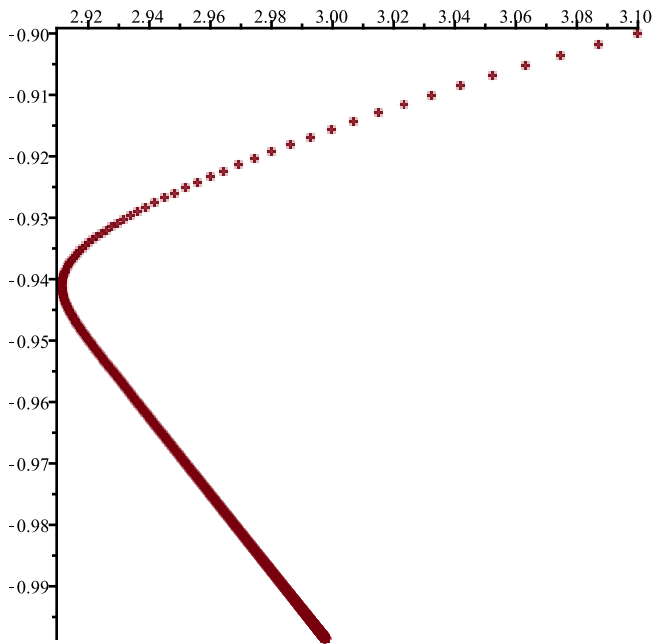
>  $\text{TimeSeries}(F, [x, y], [3.1, -0.9], 0.01, 10, 1)$



> `TimeSeries( [F[2], F[1]], [y, x], [ -0.9, 3.1 ], 0.01, 10, 1 )`



> `PhaseDiag(F, [x,y], [3.1, -0.9], 0.01, 10 )`



> #3)

> Help(Orbk)

*Orbk(k,z,f,INI,K1,K2): Given a positive integer k, a letter (symbol), z, an expression f of z[1], ..., z[k] (representing a multi-variable function of the variables z[1],...,z[k]) a vector INI representing the initial values [x[1],..., 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, try:*

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

*To get the Fibonacci sequence, type:*

*Orbk(2,z,z[1]+z[2],[1,1],1000,1010);*

*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*

*<https://sites.math.rutgers.edu/~zeilberg/Bio21/AmlehLadas.pdf>*

*with initial conditions x(0)=1, x(1)=3, x(2)=5, Type:*

*Orbk(3,z,z[2]/(z[2]+z[3]),[1.,3.,5.],1000,1010);*

*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*

with initial conditions  $x(0)=1, x(1)=3, x(2)=5$ , Type:

$Orbk(3,z,(z[1]+z[3])/z[2],[1.,3.,5.],1000,1010);$

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*

with initial conditions  $x(0)=1, x(1)=3, x(2)=5$ , Type:

$Orbk(3,z,(1+z[3])/z[1],[1.,3.,5.],1000,1010);$

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*

with initial conditions  $x(0)=1, x(1)=3, x(2)=5$ , Type:

$Orbk(3,z,(1+z[1])/(z[2]+z[3]),[1.,3.,5.],1000,1010); \quad (52)$

$$> Orbk\left(4, z, \frac{3 + z[2] + z[3] + z[4]}{1 + z[1] + z[3]}, [0.5, 0.5, 0.5, 0.5], 2000, 2010\right) \\ [1.342779698, 2.576461980, 1.342779698, 2.576461980, 1.342779698, 2.576461980, \\ 1.342779698, 2.576461980, 1.342779698, 2.576461980, 1.342779698] \quad (53)$$

$$> Orbk\left(4, z, \frac{3 + z[2] + z[3] + z[4]}{1 + z[1] + z[3]}, [0.75, 0.75, 0.75, 0.75], 1000, 1010\right) \\ [1.464493936, 2.314423019, 1.464493936, 2.314423019, 1.464493936, 2.314423019, \\ 1.464493936, 2.314423019, 1.464493936, 2.314423019, 1.464493936] \quad (54)$$

$$> Orbk\left(4, z, \frac{3 + z[2] + z[3] + z[4]}{1 + z[1] + z[3]}, [1.5, 1.5, 1.5, 1.5], 1000, 1010\right) \\ [1.734194427, 1.917928943, 1.734194427, 1.917928943, 1.734194427, 1.917928943, \\ 1.734194427, 1.917928943, 1.734194427, 1.917928943, 1.734194427] \quad (55)$$

$$> Orbk\left(4, z, \frac{3 + z[2] + z[3] + z[4]}{1 + z[1] + z[3]}, [2.5, 2.5, 2.5, 2.5], 2000, 2010\right) \\ [1.978191241, 1.683879292, 1.978191241, 1.683879292, 1.978191241, 1.683879292, \\ 1.978191241, 1.683879292, 1.978191241, 1.683879292, 1.978191241] \quad (56)$$

$$> Orbk\left(4, z, \frac{3 + z[2] + z[3] + z[4]}{1 + z[1] + z[3]}, [5.5, 5.5, 5.5, 5.5], 2000, 2010\right) \\ [2.456781392, 1.394325757, 2.456781392, 1.394325757, 2.456781392, 1.394325757, \\ 2.456781392, 1.394325757, 2.456781392, 1.394325757, 2.456781392] \quad (57)$$

$$> ToSys\left(4, z, \frac{3 + z[2] + z[3] + z[4]}{1 + z[1] + z[3]}\right) \\ \left[ \frac{3 + z_2 + z_3 + z_4}{1 + z_1 + z_3}, z_1, z_2, z_3 \right], [z_1, z_2, z_3, z_4] \quad (58)$$

$$> SFP(\%) \\ \{ [1.822875656, 1.822875656, 1.822875656, 1.822875656] \} \quad (59)$$

[>]