COMPUTER SESSION III: One-parameter bifurcation analysis of limit cycles with MATCONT

Yu.A. Kuznetsov Department of Mathematics Utrecht University Budapestlaan 6 3508 TA, Utrecht

August 24, 2009

This session is devoted to the numerical continuation of limit cycles in systems of autonomous ODEs depending on one parameter

$$\dot{x} = f(x, \alpha), \quad x \in \mathbb{R}^n, \alpha \in \mathbb{R},$$

and detection of their bifurcations. We will also switch to the continuation of the limit cycle at the Hopf bifurcation and to the continuation of the doubled cycle at the period-doubling bifurcation.

1 Fold and Neimark-Sacker bifurcations of cycles in a chemical model

Consider the following chemical model by Steinmetz and Larter:

$$\begin{cases}
\dot{A} = -k_1 ABX - k_3 ABY + k_7 - k_{-7}A, \\
\dot{B} = -k_1 ABX - k_3 ABY + k_8, \\
\dot{X} = k_1 ABX - 2k_2 X^2 + 2k_3 ABY - k_4 X + k_6, \\
\dot{Y} = -k_3 ABY + 2k_2 X^2 - k_5 Y.
\end{cases}$$
(1)

We will fix all parameters but k_7 and study periodic solutions (limit cycles) of (1) when this parameter varies.

1.1 System specification

Specify a new ODE system – say StLar – in MATCONT

```
A'=-k1*A*B*X-k3*A*B*Y+k7-km7*A
B'=-k1*A*B*X-k3*A*B*Y+k8
X'=k1*A*B*X-2*k2*X^2+2*k3*A*B*Y-k4*X+k6
Y'=-k3*A*B*Y+2*k2*X^2-k5*Y
```

where (A,B,X,Y) are the coordinates and (k1,k2,k3,k4,k5,k6,k7,km7,k8) are the parameters. Use (default) t for time and generate symbolically partial derivatives of order 1,2, and 3.

1.2 Fold bifurcation of limit cycles

1.2.1 Continuation of an equilibrium

To begin with, continue an equilibrium of (1) and detect its Hopf bifurcation, from which the continuation of a limit cycle can be started.

Input $\mathbf{Type}|\mathbf{Initial \ point}|\mathbf{Equilibrium}$ in the main $\mathbf{matcont}$ window.

Input the following numerical data in the appearing **Starter** window:

A	31.78997
В	1.45468
Х	0.01524586
Y	0.1776113
k1	0.1631021
k2	1250
k3	0.046875
k4	20
k5	1.104
k6	0.001
k7	4.235322
km7	0.1175
k8	0.5

These values correspond to a stable equilibrium (A, B, X, Y) in the system. Activate the parameter k7.

Open Window Numeric and change its appearance via the Window Layout command. Namely, select EIGENVALUES to be shown in the window.

Open a **2Dplot** window and select the coordinates (A,B) as abscissa and ordinate, respectively, with the visibility limits

X-axis:	32	38
Y-axis:	0	4

respectively.

Start **Compute** |**Forward**. The equilibrium curve will be continued and you get a *Hopf bifurcation point* labeled by H. The message in MATLAB Command Window

label = H , x = (34.808899 1.328517 0.015246 0.177611 4.590046) First Lyapunov coefficient = 1.527549e-02

at $k_7 = 4.590046...$ indicates a *subcritical* Hopf bifurcation. Indeed, there are two eigenvalues of the equilibrium with Re $\lambda_{1,2} \approx 0$ at this parameter value visible in the **numeric** window. The critical frequency Im $\lambda_1 \neq 0$, while the first Lyapunov coefficient is positive. Thus, there should exist an unstable limit cycle, bifurcating from the equilibrium. Resume computations and terminate them when the curve leaves the graphic window.

Rename the computed curve via **Select**|**Curve** and **Curve**|**Rename** into

Equilibrium(+)

1.2.2 Cycle continuation

Click Select |Initial point and select H: Hopf point in the Equilibrium(+) curve as initial. The Starter and continuer windows for the continuation of the limit cycle from the Hopf point will appear. Increase the MaxStepsize to 1.0 in the continuer window to allow larger steps along the curve and set MaxNumPoints to 50. The Starter and continuer windows should look like in Figure 1.

Change the layout of the **numeric** window via **Window**|**Layout** by selecting all **MULTIPLIERS** to be shown.

Compute Forward will produce a family of cycles with a *cycle limit point* labeled by LPC at $k_7 = 4.74838...$ The **numeric** window corresponding to LPC is shown in Figure 2.

In the MATLAB Command Window, the following message appears:

```
Limit point cycle (period = 1.036108e+01, parameter = 4.748384e+00)
Normal form coefficient = -2.714838e-01
```

The critical cycle has (approximately) a double multiplier $\mu = 1$ and the normal form coefficient is nonzero. Thus, the limit cycle manifold has a fold here. Resume the computations. The continuation algorithm will automatically follow the second (stable) cycle branch after the LPC point. Verify this by looking at the nontrivial multipliers in the **numeric** window ($|\mu| < 1$ for all such multipliers). The computations produce Figure 3.

To visualize LPC in another way, open another **2Dplot** window and select parameter k7 and **Period** of the cycle as abscissa and ordinate, respectively. Use the visibility limits

X-axis:	4.5	4.8
Y-axis:	7	12

You will get a curve with a limit point, clearly indicating the presence of two limit cycles with different periods for $k_7 < 4.74838$ near LPC (see Figure 4). Close both **2Dplot** windows.

🛃 Starter 🍭			_ 🗆 X
	Init	ial Point	
A	34.8	308899	
В	1.32	285175	
Х	0.0	15245858	
Y	0.13	7761127	
Jk1	0.16	531021	
Jk2	125	0	
)k3	0.04	46875	
Jk4	20		
Jk5	1.10	04	
Jk6	0.00	D1	
€ k7	4.59	900456	
Jkm7	0.13	175	
Jk8	0.5		
🦲 Period			
Ja	cobiar	n Data	
increment	1e-	05	
	Swi	tch Data	
amplitude	0.00	01	
Disci	retizat	ion Data	
ntst	20		
ncol	4		
М	onitor	Singularit	ies
Branching		yes	1
Period-doubl	ing	yes	1
Fold		yes	1
Neimark-Sac	ker	yes	7
Calculate multipliers			
multipliers	1	yes	1
Calculate P	hase F	(esponse (Curve
Input	0		
PRC		no	1
dPRC		no	1
			1

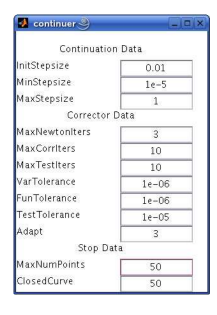


Figure 1: The **Starter** and **continuer** windows for the cycle continuation.

🛃 numeric	9	- 🗆 🗙
Window		¥
	Parameters	
k1	0.1631021	100
k2	1250	_
K3	0.046875	_
k4	20	_
k5	1.104	_
k6	0.001	_
k7	4.7483843	_
km7	0.1175	_
k8	0.5	_
	Period	_
Period	10.361084	_
	Multipliers	_
Mod[1]	1.08189e-12	_
Mod[2]	0.295744	_
Mod[3]	0.999723	_
Mod[4]	1.00028	_
Arg[1]	0	
Arg[2]	0	
Arg[3]	0	
Arg[4]	0	7

Figure 2: The **numeric** window at the LPC-point.

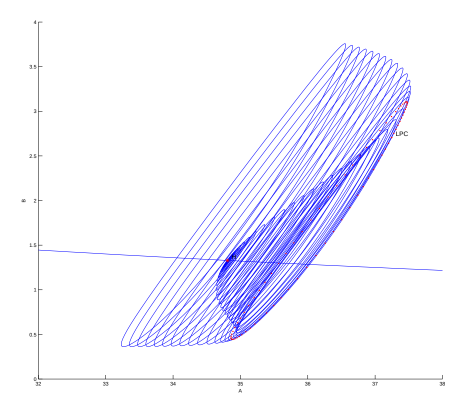


Figure 3: The family of limit cycles bifurcating from the Hopf point H: LPC is a fold bifurcation of the cycle.

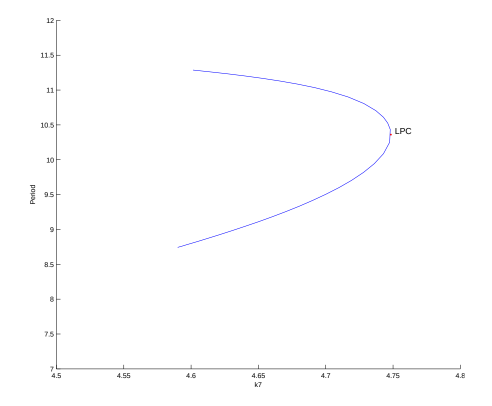


Figure 4: Period of the cycle versus k_7 .

1.3 Neimark-Sacker bifurcation

1.3.1 Backward continuation of the equilibrium

Select the first computed equilibrium curve Equilibrium(+) in the dialog box appearing after the **Select**|**Curve** command.

Open a new 2Dplot window but select now B and X as abscissa and ordinate, respectively, with the visibility limits

X-axis:	25	27
Y-axis:	0	0.03

Compute |Backward and Extend once until you get another *Hopf bifurcation* at $k_7 = 0.712475...$ with the message

label = H , x = ($1.808301 \ 25.573303 \ 0.015246 \ 0.177611 \ 0.712475$) First Lyapunov coefficient = -2.371880e-02

in the MATLAB Command Window. The first Lyapunov coefficient is negative now. This means that a *stable* limit cycle bifurcates from the equilibrium, when it looses stability. Resume computations and terminate them when the equilibrium curve leaves the graphic window. Rename the computed curve into Equilibrium(-).

1.3.2 Cycle continuation

Select the Hopf point in the curve Equilibrium(-) as initial. MATCONT will prepare to continue a limit cycle curve from the Hopf point (curve type H_LC). Set

MaxStepsize	1
MaxNumPoints	25

in the **Continuer** window. Notice that in the **numeric** window the eigenvalues were replaced by multipliers of the cycle.

Compute|Forward to start the continuation of the limit cycle. At $k_7 = 0.716434...$ the message Neimark-Sacker indicates a *torus* bifurcation. In the MATLAB Command Window, the following message appears:

Neimark-Sacker (period = 1.091213e+01, parameter = 7.164336e-01) Normal form coefficient = -1.405969e-06

Indeed, there are two complex multipliers with (approximately) $|\mu| = 1$. This can be seen in the **numeric** window that stays open, see Figure 5. The normal form coefficient is small but nonzero, indicating that a stable two-dimensional *invariant torus* bifurcates from the limit cycle.

Resume computations further to see that after the NS-point the cycle becomes unstable (with two multipliers satisfying $|\mu| > 1$. You should get get a family of limit cycles bifurcating from the Hopf point as in Figure 6.

Close the **numeric** window.

1.3.3 Dynamics on a stable torus

Click **Select**|**Initial point...** and select the NS: Neimark-Sacker point in the computed limit cycle curve. The critical parameter values will be read in from the archive. Immediately after that select **Type**|**Initial point**|**Point**. A point on the critical cycle is automatically selected as initial for orbit integration.

Increase slightly the value of the parameter k_7 and perturb the initial point, namely set:

k7	0.7165
В	25.3

🛃 numeric	e lo x
Window	*
	Parameters
k1	0.1631021
k2	1250
k3	0.046875
k4	20
k5	1.104
k6	0.001
k7	0.71643356
km7	0.1175
k8	0.5
	Period
Period	10.912127
	Multipliers
Mod[1]	5.73218e-08
Mod[2]	1
Mod[3]	1
Mod[4]	1
Arg[1]	0
Arg[2]	0.0830267
Arg[3]	-0.0830267
Arg[4]	0
4.1594,4	

Figure 5: The **numeric** window at the NS-point.

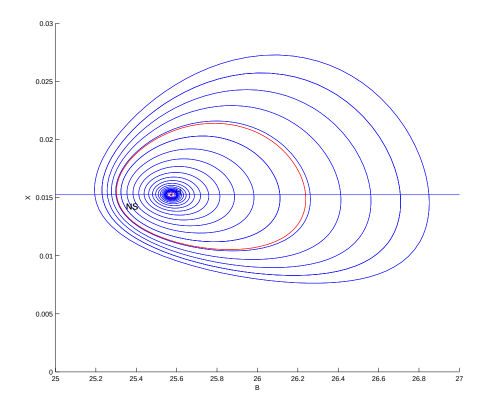


Figure 6: Family of limit cycles bifurcating from the second Hopf point

Change \mathbf{Method} of integration to <code>ode23s</code> and alter

Interval	1000
Rel.Toletance	1e-6
Abs.Tolerance	1e-9

in the **integrator** window.

To speed up visualization, click **Option**|**Plot** and set **Output after** 1000 points, see Figure 7

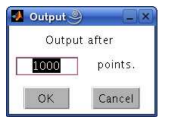


Figure 7: **Output** window.

Clear the graphic window and input **Compute**|**Forward** followed by **Compute**|**Extend**. The integration will take some time. After a transient, the orbit will exhibit modulated oscillations with two frequencies near the limit cycle. This is a motion on a stable two-dimensional torus born via the Neimark-Sacker bifurcation. See Figure 8. Open another **2Dplot** window with t and B

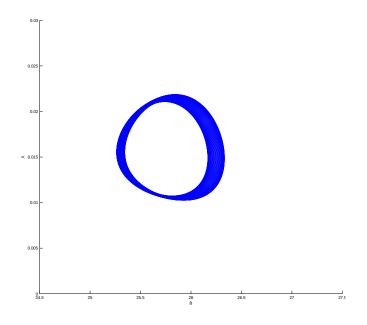


Figure 8: Dynamics on a stable 2-torus

as abscissa and ordinate, with the visibility limits

Abscissa:	1000	2000
Ordinate:	26.0	26.5

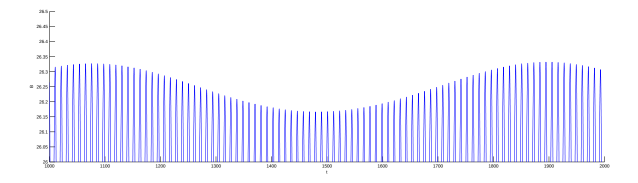


Figure 9: Modulated chemical oscillations

You will see the high-frequency oscillations with low-frequency modulation as in Figure 9.

Restore the original **Output after** 1 point setting using **Option**|**Plot** menu of the main MATCONT window.

2 Period-doubling bifurcation in an adaptive control model

Consider the following adaptive control system of Lur'e type

$$\begin{cases} \dot{x} = y, \\ \dot{y} = z, \\ \dot{z} = -\alpha z - \beta y - x + x^2. \end{cases}$$

$$(2)$$

We will fix $\alpha = 1$ and continue limit cycles of (2) using β as a bifurcation parameter.

2.1 System specification

As usual, define a new system in MATCONT with the coordinates x,y,z, parameters alpha,beta, and select derivatives of order 1, 2, and 3 to be generated symbolically.

2.2 Equilibrium continuation

Select **Type**|**Initial point**|**Equilibrium**. In the **Starter** window, set **alpha** equal to 1 and activate **beta**.

Open a **3Dplot** window and select **beta,x** and **y** as variables along the coordinate axes with the visibility limits

X-axis:	-0.4	0.8
Y-axis:	-1.0	0.3
Z-axis:	-0.2	0.8

respectively.

Compute|**Forward** results in an equilibrium curve with a Hopf bifurcation (labeled H) detected with the following message in the MATLAB Command Window:

label = H , x = (0.000000 0.000000 0.000000 1.000000)
First Lyapunov coefficient = -3.000000e-01

The Hopf bifurcation occurs at $\beta = 1$ and is supercritical, thus generates a stable limit cycle. Resume the continuation and eventually stop it, when the curve leaves the plotting region.

2.3 Cycle continuation starting from the H-point

Click Select | Initial point and choose H: Hopf point in the computed EP_EP(1) curve. The Starter and continuer windows appear, corresponding to the limit cycle curve H_LC.

In the **Starter** window, increase the number of mesh points **ntst** to 40. In the **continuer** window, set MaxStepsize to 0.7.

With **Window**|**Numeric**, open a **numeric** window and make the cycle **MULTIPLIERS** visible using the **Window**|**Layout** command there.

Compute|**Forward** will produce a branch of limit cycles of increasing amplitude with two *period-doubling bifurcations* (labeled PD). The **numeric** windows at both PD bifurcations are shown in Figure 10.

🋃 numeric	9		🛃 numeric	9	_ 🗆 X
Window		r	Window		¥د.
	Parameters			Parameters	
alpha	1		alpha	1	
beta	0.62732463		beta	0.54174611	
Period					
Period	8.3860672		Period	9.8649711	
	Multipliers			Multipliers	
Mod[1]	0.000228022		Mod[1]	5.19634e-05	
Mod[2]	1		Mod[2]	1	
Mod[3]	1		Mod[3]	1	
Arg[1]	3.14159		Arg[1]	3.14159	
Arg[2]	0		Arg[2]	0	
Arg[3]	3.14159		Arg[3]	3.14159	
		1			1

Figure 10: The **numeric** windows at both period-doubling bifurcations. The bifurcation parameter values are $\beta_{\text{PD},1} = 0.6273246...$ and $\beta_{\text{PD},2} = 0.5417461.$

Resume the computations at both PD points. The MATLAB Command Window will contain the messages

```
Period Doubling (period = 8.386067e+00, parameter = 6.273246e-01)
Normal form coefficient = -3.405335e-03
Period Doubling (period = 9.864971e+00, parameter = 5.417461e-01)
Normal form coefficient = -7.655597e-04
```

indicating that in both cases the normal form coefficients are negative, so that stable double-period cycles are involved.

Eventually, MATCONT reports another special point labeled LPC and stops with the message Current stepsize too small. You get a cycle manifold shown in Figure 11.

The period of the cycle rapidly increases when β approaches $\beta_{\text{hom}} = 0.515489...$ To see this, open a **2Dplot** window (see Figure 12) with the axes **beta** and **Period** and the plotting region

X-axis:	0.51	0.53
Y-axis:	0.0	35.0

Actually, the limit cycle approaches a homoclinic orbit to the second equilibrium (x, y, z) = (1, 0, 0) of (2), which is a global bifurcation¹. Below β_{hom} no cycle exists. Near the homoclinic

¹At $\beta = \beta_{\text{hom}}$, this equilibrium is a saddle-focus with the saddle quantity $\sigma < 0$. Thus, according to Shilnikov's Theorem, from this homoclinic orbit bifurcates only one limit cycle - the one we computed.

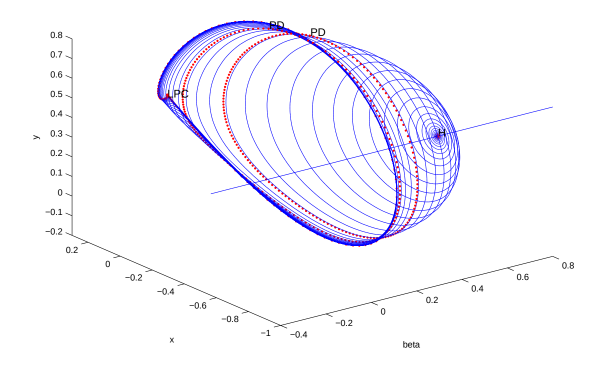


Figure 11: The cycle branch in (2) system originated at the Hopf point. Two critical cycles undergoing the period-doubling bifurcations are labeled by PD.

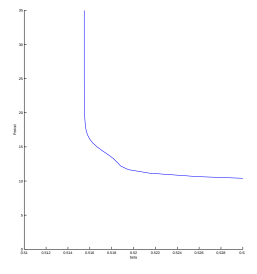


Figure 12: The cycle period near the homoclinic bifurcation.

bifurcation, the computation of the cycle and its multipliers becomes inaccurate, so that the last detected singularity (LPC - the limit point on the cycle branch) is spurious. The loss of accuracy can be seen in the **numeric** window, where no multiplier close to 1 is present.

Close the **2Dplot** window.

📕 Starter 🅘			_ 0 ×	
	Init	ial Point		
Jalpha	1			
🖲 beta	0.62732463			
Period	8.3			
Ji	acobiar	n Data		
increment	le-			
Disc	retizat	tion Data		
ntst	80			
ncol	4			
N	lonitor	Singulariti	es	
Branching		yes	1	
Period-doub	ling	yes	1	
Fold		yes	1	
Neimark-Sacker		ves	1	
	Swi	tch Data		
amplitude	0.005			
Calc	ulate n	nultipliers		
multipliers		ves	1	

Figure 13: Starter window to initialize the continuation of the doubled cycle from the PD-point.

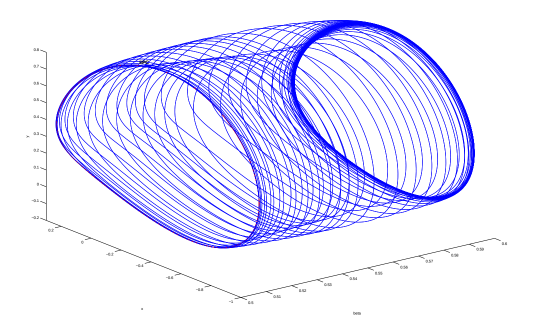


Figure 14: The branch of stable doubled cycles connects two PD points.

2.4 Continuation of the double cycle from the PD-point

Using **Select** |**Initial point**, take the first PD: **Period Doubling** point in the computed above curve as initial.

Adjust the **3Dplot** window by setting the visibility limits for **beta** as following:

X-axis 0.5 0.6

In the **Starter** window, set the number of mesh points **ntst** to 80 and increase the **amplitude** to 0.005 as shown in Figure 13.

Click **Compute**|**Forward** and continue the doubled cycle bifurcating from the first PD-point at $\beta = \beta_{PD,1}$, see Figure 14. This cycle remains stable until at (approximately) $\beta = \beta_{PD,2}$ a branching point cycle (BPC) is detected. This is not surprising, since the PD-bifurcation for the original limit cycles corresponds to a branching point for the branch of the doubled cycles.

Stop the computations and exit MATCONT.

3 Additional Problems

• Consider the following *predator-prey* model

$$\begin{cases} \dot{x} = x - \frac{xy}{1 + \alpha x}, \\ \dot{y} = -\gamma y + \frac{xy}{1 + \alpha x} - \delta y^2, \end{cases}$$

Introduce new variables

$$\begin{cases} \xi = \ln x, \\ \eta = \ln y, \end{cases}$$

in which the system becomes:

$$\begin{cases} \dot{\xi} = 1 - \frac{\exp(\eta)}{1 + \alpha \exp(\xi)}, \\ \dot{\eta} = -\gamma + \frac{\exp(\xi)}{1 + \alpha \exp(\xi)} - \delta \exp(\eta). \end{cases}$$
(3)

Fix $\alpha = 0.2$, $\gamma = 2.0$ and study limit cycles of (3), when the parameter δ varies. *Hint*: Begin with finding an equilibrium at $\delta = 0.3$ by integration.

• Study limit cycles in the system

$$\begin{cases} \dot{x} &= \mu x - y - xz, \\ \dot{y} &= \mu y + x, \\ \dot{z} &= -z + y^2 + x^2 z, \end{cases}$$

that describes dynamics of a feedback control system.

• Consider the following *predator-double prey* system:

$$\begin{cases} \dot{x} &= x(2.4 - x - 6y - 4z), \\ \dot{y} &= y(\beta - x - y - 10z), \\ \dot{z} &= -z(1 - 0.25x - 4y + z) \end{cases}$$

modelling dynamics of two prey populations affected by a predator.

- 1. Starting from $\beta = 1.77$, find its *positive* equilibrium by orbit integration.
- 2. Continue the equilibrium with respect to β until it exhibits a Hopf bifurcation.

- 3. Continue a limit cycle from the Hopf point and monitor the dependence of its period upon β . Hint: Use rather big ntst.
- 4. Plot several cycles corresponding to different period values and try to understand its asymptotic position.
- Consider the famous *Lorenz system*

$$\begin{cases} \dot{x} &= \sigma(-x+y), \\ \dot{y} &= rx - y - xz, \\ \dot{z} &= -bz + xy, \end{cases}$$

with the standard parameter values $\sigma = 10, b = \frac{8}{3}$, and r > 0. Use MATCONT to analyse its simplest limit cycles.

- 1. Compute a critical parameter value r_0 , at which the trivial equilibrium (0, 0, 0) undergoes a symmetric pitchfork bifurcation.
- 2. Compute a critical parameter value r_1 , corresponding to Hopf bifurcation of *nontrivial* equilibria, and predict the direction of bifurcation and stability of the appearing limit cycle.
- 3. Continue the limit cycle born at the Hopf bifurcation with respect to r and find out what happens to it. Plot the cycle period as function of r.
- 4. Demonstrate by numerical integration that for r = 400 the system has a stable symmetric limit cycle and determine its period approximately. Continue this cycle with respect to r and find the critical parameter value $r_{\rm BPC}$ corresponding to a *branch point* of cycles (symmetry breaking). Hint: Use Select cycle button in the P_O Starter window.