

极限环、分岔理论、混沌及庞佳菜映射









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目录

Content

01 / 极限环(Limit cycles)

02 / 分岔(Bifurcation)

03 / 混沌(Chaos)

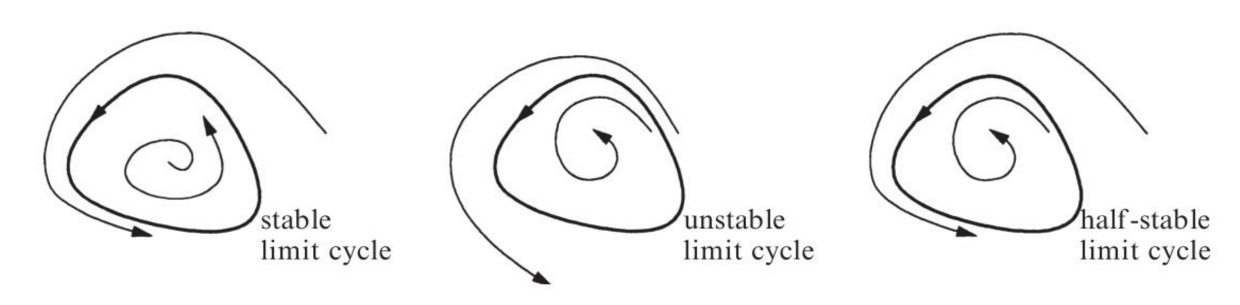
04 / 庞加莱映射(Poincaré Maps)



1. 极限环(Limit cycles)

极限环的定义

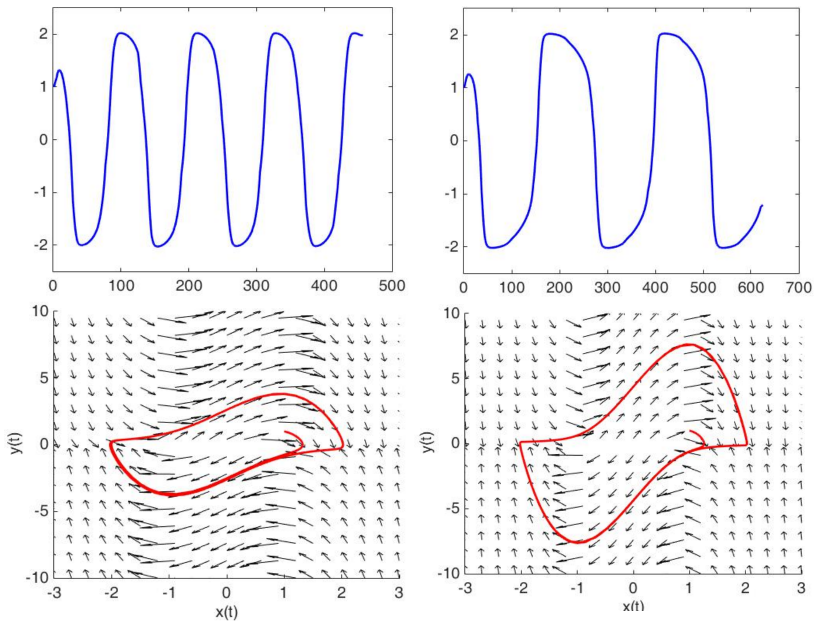
A *limit cycle* is an isolated closed trajectory. *Isolated* means that neighboring trajectories are not closed; they spiral either toward or away from the limit cycle (Figure 7.0.1).



稳定极限环具有很重要的科学意义—它们模拟了具有自发维持的振荡系统。这些系统, 在缺少外部周期强制力的情况下也会振荡。譬如:心脏的跳动;飞机机翼上危险的自激 振荡;人体激素分泌的日常规律等。下面给一个很多书上实例:范德波尔方程。

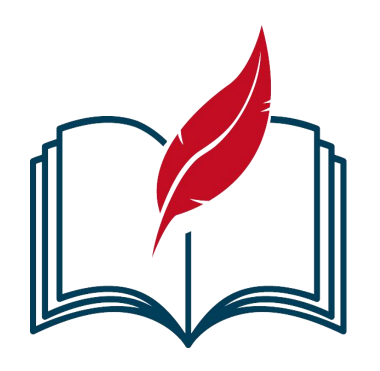
真空三极管的自激振荡-范德波尔方程 (van der Pol)

$$\ddot{x} + \epsilon \left(x^2 - 1\right)\dot{x} + x = 0,$$



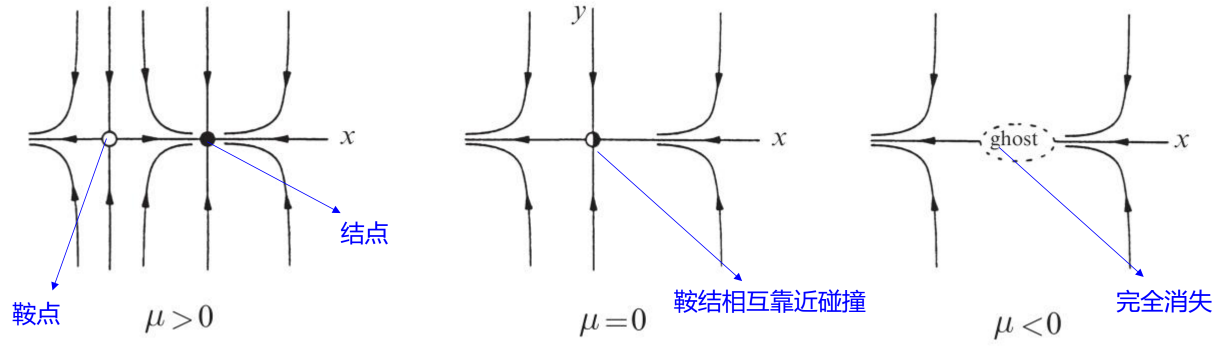
大于零;意味着当x在[-1,1]区间,振荡阻尼为负值,阻尼为负,神奇吧。

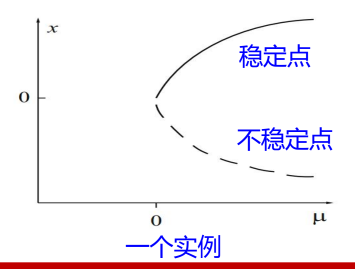
```
clear
hold on
sys = @(t, x) [x(2); -x(1)-5*x(2)*((x(1))^2-1)];
%降阶微分方程
vectorfield(sys, -3:.3:3, -10:1.3:10);
%画周围向量场的
[t, xs] = ode45(sys, [0 30], [1 1]);
%调用ode45解sys;
%plot(xs(:,1),'b','Linewidth',2);%画出时域图
plot(xs(:,1), xs(:,2), 'r', 'Linewidth',2);%画出木
hold off
axis([-3 3 -10 10])
fsize=15;
set (gca, 'XTick', -3:1:3, 'FontSize', fsize)
set (gca, 'YTick', -10:5:10, 'FontSize', fsize)
xlabel('x(t)', 'FontSize', fsize)
ylabel('y(t)', 'FontSize', fsize)
hold off
```



2. 分岔(Bifurcation)

鞍-结分岔 (A Saddle-Node Bifurcation) $\dot{x} = \mu - x^2$, $\dot{y} = -y$.





In summary, there are no critical points if μ is negative; there is one nonhyperbolic critical point at the origin if $\mu=0$; and there are two critical points—one a saddle and the other a node—when μ is positive. The qualitative behavior of the system changes as the parameter μ passes through the bifurcation value $\mu_0=0$. The behavior of the critical points can be summarized on a *bifurcation diagram* as depicted in Fig. 13.2.



超临界叉式、亚临界叉式和跨临界分岔

$$\dot{x} = \mu x - x^2,$$

$$\dot{y} = -y$$

(transcritical)

$$\dot{x} = \mu x - x^3,$$

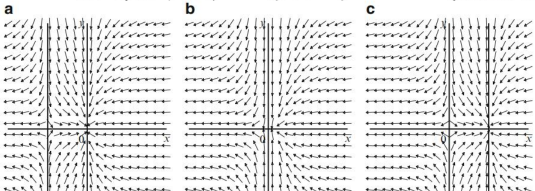
$$\dot{y} = -y$$

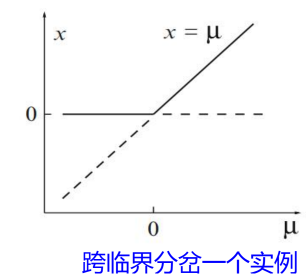
(supercritical pitchfork)

$$\dot{x} = \mu x + x^3,$$

$$\dot{y} = -y$$

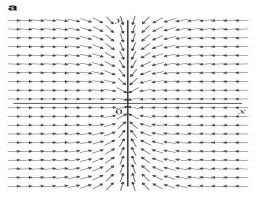
(subcritical pitchfork)

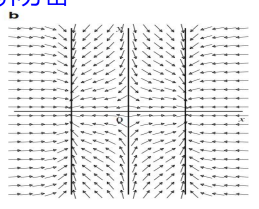




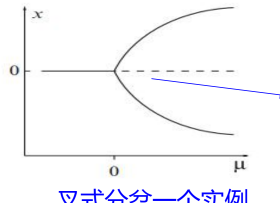
目前有点歧义; 不同书里有点不 同, 暂定。

跨临界分岔





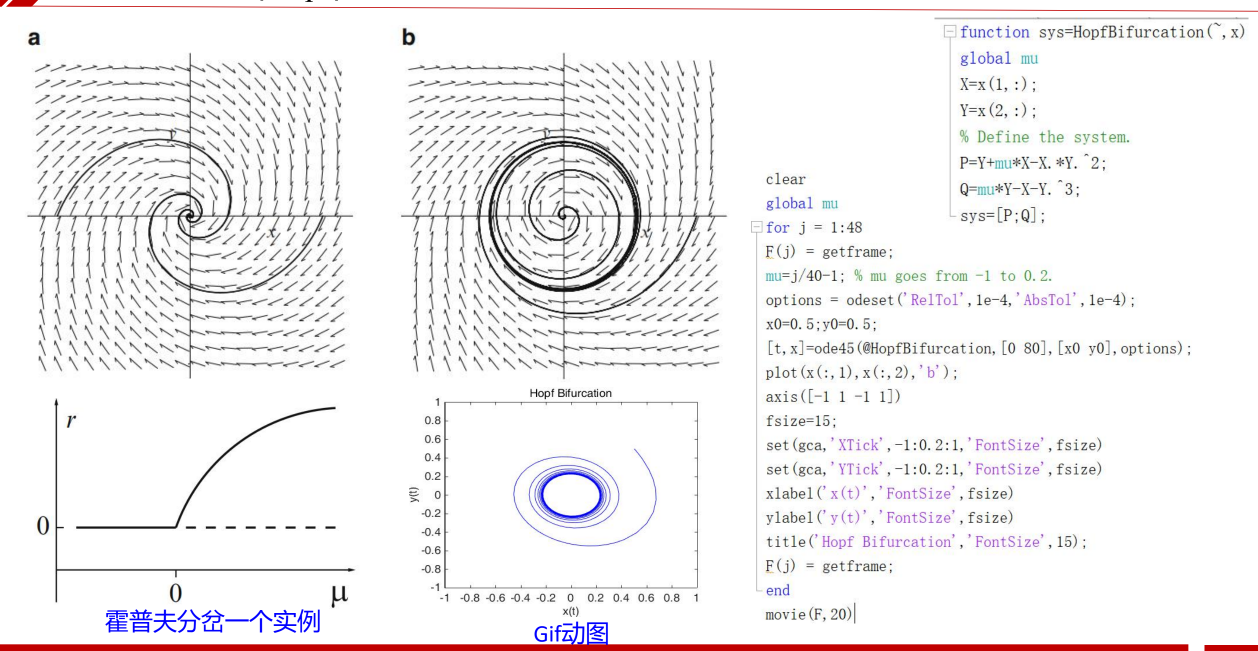
超临界叉式分岔



叉式分岔一个实例

除了这个

霍普夫分岔 (Hopf) $\dot{r} = r(\mu - r^2)$, $\dot{\theta} = -1$.



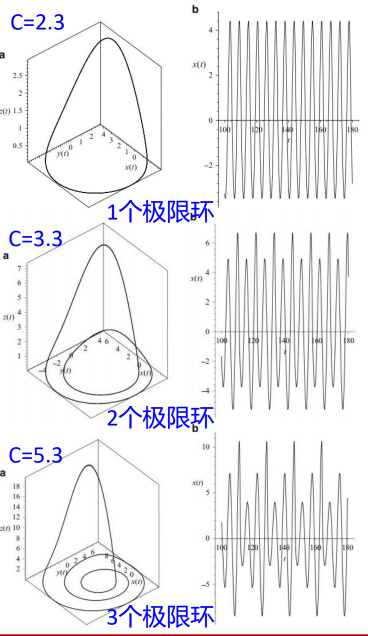


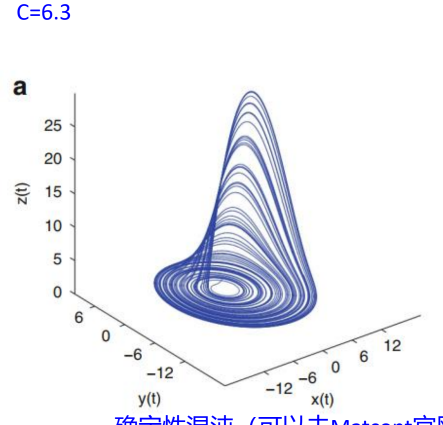
3. 混沌(Chaos)

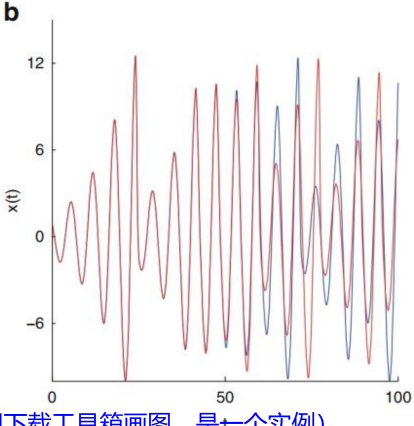
The Rössler System and Chaos $\dot{x} = -(y+z)$, $\dot{y} = x + ay$, $\dot{z} = b + xz - cz$,

$$\dot{x} = -(y+z), \quad \dot{y} = x$$

$$\dot{\mathbf{y}} = \mathbf{x} + a\mathbf{y}, \quad \dot{\mathbf{z}} = \mathbf{b} + \mathbf{x}\mathbf{z} - \mathbf{c}$$







确定性混沌 (可以去Matcont官网下载工具箱画图,是一个实例)

There is no universally accepted definition for chaos, but the following characteristics are nearly always displayed by the solutions of chaotic systems:

- 1. Long-term aperiodic (nonperiodic) behavior
- 2. Sensitivity to initial conditions
- 3. Fractal structure.

The Lorenz Equations

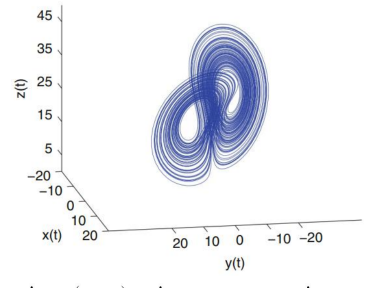
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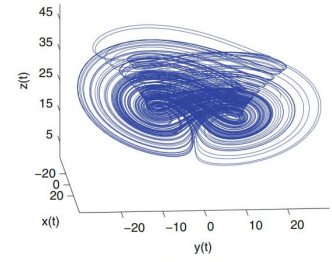
统

及其变异模型大

现



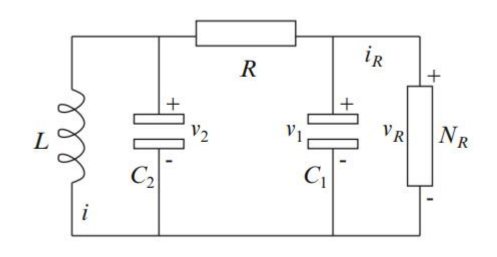
$$\dot{x} = \sigma(y - x), \quad \dot{y} = rx - y - xz, \quad \dot{z} = xy - bz,$$

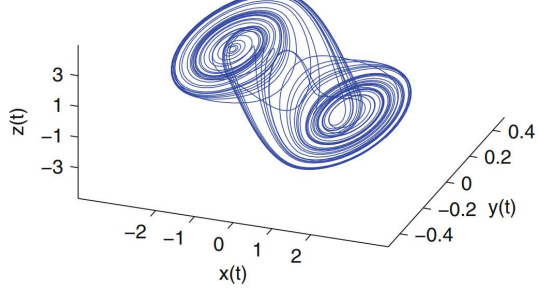


 $\dot{x} = \sigma(y - x), \quad \dot{y} = (r - \sigma)x + ry - xz, \quad \dot{z} = xy - bz.$

```
sigma=10; r=28; b=8/3;
Lorenz=@(t, x) [sigma*(x(2)-x(1));...
 r*_{X}(1)-_{X}(2)-_{X}(1)*_{X}(3);_{X}(1)*_{X}(2)-_{b*_{X}}(3)];
options = odeset('RelTol', 1e-4, 'AbsTol', 1e-4);
[t, xa]=ode45 (Lorenz, [0 100], [15, 20, 30], options);
plot3(xa(:,1), xa(:,2), xa(:,3))
title ('The Lorenz Attractor')
fsize=15;
xlabel('x(t)', 'Fontsize', fsize);
ylabel('y(t)', 'Fontsize', fsize);
zlabel('z(t)', 'FontSize', fsize);
```

Chua's Circuit





$$\frac{dv_1}{dt} = \frac{(G(v_2 - v_1) - f(v_1))}{C_1}, \frac{dv_2}{dt} = \frac{(G(v_1 - v_2) + i)}{C_2}, \frac{di}{dt} = -\frac{v_2}{L},$$

```
Chua=@(t,x) [15*(x(2)-x(1)-(-(5/7)*x(1)+(1/2)...
*(-(8/7)-(-5/7))*(abs(x(1)+1)-abs(x(1)-1))); ...
x(1)-x(2)+x(3);-25.58*x(2)];
options = odeset('RelTol', 1e-4, 'AbsTol', 1e-4);
[t, xb]=ode45 (Chua, [0 100], [-1.6, 0, 1.6], options);
plot3(xb(:,1),xb(:,2),xb(:,3))
title ('Chua's Double Scroll Attractor')
fsize=15;
xlabel('x(t)', 'Fontsize', fsize);
ylabel ('y(t)', 'Fontsize', fsize);
zlabel('z(t)', 'FontSize', fsize);
```

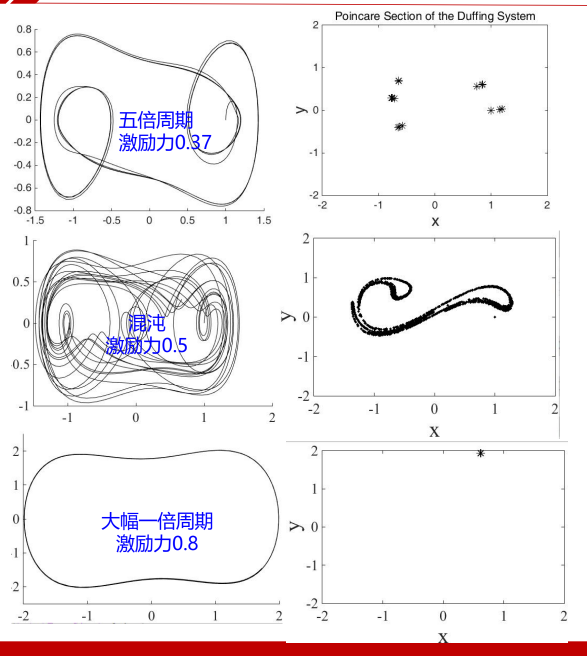
香港城市大学: 陈关荣教授团队, 对洛伦兹系统、蔡式电路系统研究比较系统, 最近听到他基于此电路研究多涡卷, 不明觉厉, 从他回答学着提到的问题, 可以知道他很厉害, 可能数学厉害的人才能听得懂。



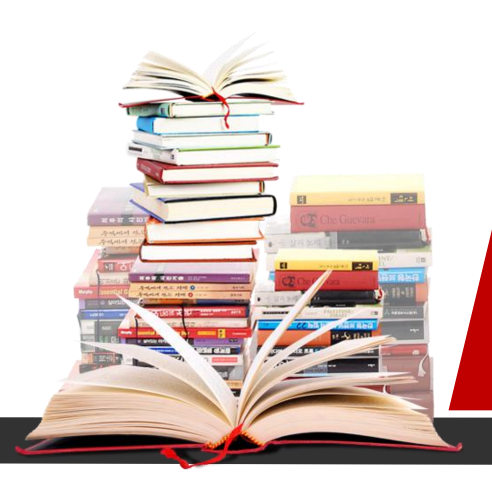
4. 庞佳莱映射

(Poincaré Maps)

Poincaré Maps(以传说中双稳振子为例) $\dot{x} = y$ $\dot{y} = x - ky - x^3 + \Gamma \cos(\omega t)$.



```
clear
     Gamma=0.8:
     deq=0(t,x) [x(2):x(1)-0.3*x(2)-(x(1))^3+Gamma*cos(1.25*t)]:
     options=odeset('RelTol', 1e-4, 'AbsTol', 1e-4);
     [t, xx] = ode45 (deq, 0: (2/1.25)*pi: (4000/1.25)*pi, [1, 0]);
     plot(xx(:,1),'.','MarkerSize',2)
     plot(xx(:,1), xx(:,2), 'k*', 'MarkerSize', 10); hold on;
     fsize=15:
     axis([-2 \ 2 \ -2 \ 2])
     xlabel('x', 'FontSize', fsize)
     ylabel ('y', 'FontSize', fsize)
     title ('Poincare Section of the Duffing System')
deq=@(t, x) [x(2); x(1)=0.3*x(2)=(x(1))^3+0.8*cos(1.25*t)];
options=odeset('RelTol', 1e-4, 'AbsTol', 1e-4);
[t, xx] = ode45 (deq, [0 200], [1, 0], options);
plot(xx(1000:end, 1), xx(1000:end, 2), 'b', 'linewidth', '3')
fsize=15;
axis([-2 \ 2 \ -2 \ 2])
xlabel('x', 'FontSize', fsize)
ylabel('y', 'FontSize', fsize)
```



非常感谢收看







