

ENGSCI 711

QUALITATIVE ANALYSIS OF DIFFERENTIAL EQUATIONS

(...and other dynamical systems) Oliver Maclaren
oliver.maclare@uckland.ac.nz

LECTURE 6

- Finishing geometry (stable/unstable manifolds) from Lecture 5
- Overview/motivation of some models of interactions in the phase plane

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MODULE OVERVIEW

Qualitative analysis of differential equations (Oliver Maclaren) [[~16-17 lectures/tutorials](#)]

2. Phase plane analysis, stability, linearisation and classification [[5-6 lectures/tutorials](#)]

General linear systems. Linearisation of nonlinear systems. Analysis of two-dimensional systems - stability and classification of fixed points, periodic orbits. Geometry (invariant manifolds).

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EngSci 711 L06 : (Finishing L05, revisiting L04 !)

o Geometry

— Linear } connecting under hyperbolic conditions
— Nonlinear }

finish off.

o Modelling interacting populations } assignment etc
in the phase plane } motivation!

— Romeo & Juliet } linear example
(love dynamics) } (see L04 handout)

— Rabbits & sheep } nonlinear example
(competitive dynamics)

— Brief overview of other } modelling interacting
examples } using kinetics etc

L05 cont'd

Stable Manifold Theorem

continue
analysis of

$$\begin{cases} \dot{x} = x \\ \dot{y} = -y + x^2 \end{cases}$$

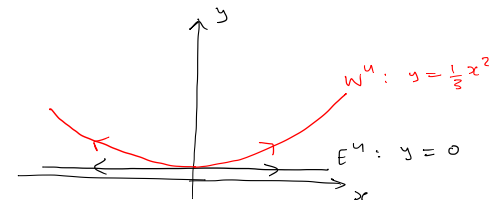
: { see previous lecture }

Let:

Unstable manifold:

$$W^u = \left\{ (x, y) \mid y = \frac{1}{3}x^2 \right\}$$

So:



Exercise: find stable manifold!



Interactions in the phase plane I. Linear Model.

- Romeo & Juliet reconsidered (see Assignment I).

[From Section 5.3 of Strogatz's book,
also based on his article 'Love affairs
& differential equations' (1988)]

First suppose:

- Romeo initially loves Juliet, but tends to be encouraged/discouraged by Juliet's level of affection
- Juliet is more 'fickle'
 - the more Romeo loves her, the less she loves him
 - the less Romeo loves her, the more she loves him

Let:

$$\begin{cases} R(t) \text{ be Romeo's love/hate for Juliet at time } t \\ J(t) \text{ be Juliet's love/hate for Romeo at time } t \end{cases}$$

Then

a simple linear model of this is

$$\begin{cases} \dot{R} = aJ, \quad a > 0 \\ \dot{J} = -bR, \quad b > 0 \end{cases}$$

& eg $R(0) = 1, J(0) = 0$.

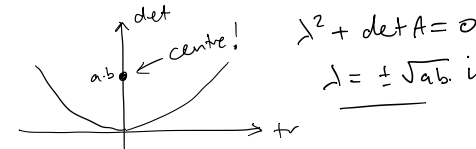
What happens?

- Equilibrium $R = J = 0$.

Let $A = \begin{pmatrix} 0 & a \\ -b & 0 \end{pmatrix}$ be

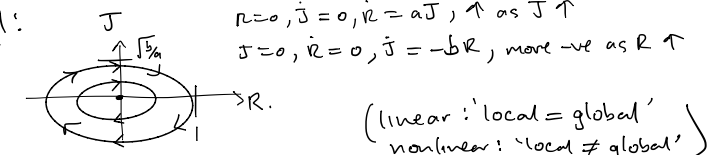
the 'interaction' matrix.

$\operatorname{tr} A = 0, \det A = ab > 0$



- $J \neq 0$ or perturbations → never-ending cycles.
- simultaneous love ¼ of time tho! (See below)

More detail:



Note:

- $\frac{\dot{R}}{J} = -\frac{a}{b} \frac{J}{R} \Rightarrow bR\dot{R} + aJ\dot{J} = 0$
 $\Rightarrow \frac{d}{dt} \left(\frac{bR^2}{2} + \frac{aJ^2}{2} \right) = 0$
 $\Rightarrow bR^2 + aJ^2 = \text{constant}$ (i.e. a conserved quantity)
 \rightarrow trajectories define ellipses (or, ellipses give solutions)
- If $R(0) = 1 \& J(0) = 0 \Rightarrow \text{constant} = b$.
 $\Rightarrow R^2 + \frac{a}{b} J^2 = 1 \Rightarrow$ if $R = 0, J = \sqrt{\frac{b}{a}}$

Important
for
osc. systems

Challenge: solve directly/analytically
&/or
solve in XPP.



This is, perhaps, an unusual case

eg 'scared of getting carried away'?

→ unlikely for all 'self interaction' terms to be zero? What if even slightly $\neq 0$?

→ centres are 'unusual' in general systems, though more common in conservative/reversible systems

↳ see Strogatz 6.5/6.6.

(constraint/context can change what is 'typical'!)

Consider, then,

$$\dot{R} = aR + bJ$$

$$\dot{J} = cR + dJ$$

ie

$$\begin{pmatrix} \dot{R} \\ \dot{J} \end{pmatrix} = \begin{pmatrix} a & b \\ c & d \end{pmatrix} \begin{pmatrix} R \\ J \end{pmatrix}$$

Eg: cautious lover

- encouraged by other's love
- 'scared' by own love for other

Q: what happens when two identically cautious lovers get together?

Identically cautious lovers

$$\dot{R} = aR + bJ$$

$$\dot{J} = bR + aJ$$

note: $\begin{pmatrix} a & b \\ b & a \end{pmatrix}$

$$a < 0$$

$$b > 0$$

← cautiousness

← encouragement/responsiveness

Fixed point

$$(R, J) = (0, 0)$$

$$A = \begin{pmatrix} a & b \\ b & a \end{pmatrix}$$

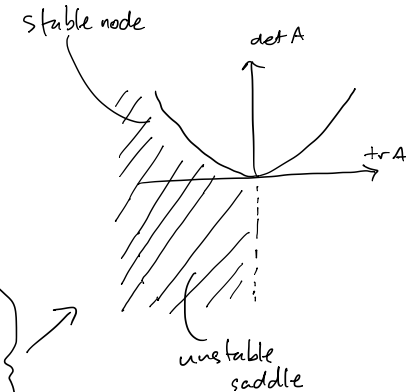
$$\text{tr } A = 2a < 0$$

$$\text{det } A = a^2 - b^2 = (a-b)(a+b)$$

$$\text{discrim.} = (\text{tr } A)^2 - 4 \det A$$

$$= 4a^2 - 4(a^2 - b^2)$$

$$= 4b^2 > 0 \Rightarrow \text{real solutions}$$



Possible solutions: stable node } depends on
unstable saddle } sign of $\det A$.

If $a^2 > b^2 \rightarrow$ stable node

$a^2 < b^2 \rightarrow$ unstable saddle

Eigenvalues

$$\lambda_1, \lambda_2 = \frac{1}{2} \left[\text{tr } A \pm \sqrt{(\text{tr } A)^2 - 4 \det A} \right]$$

$$= \frac{1}{2} \left[2a \pm \sqrt{4a^2 - 4(a^2 - b^2)} \right]$$

$$= a \pm \frac{1}{2} \sqrt{4b^2}$$

$$= a \pm b$$

$$\boxed{\lambda_1 = a+b, \lambda_2 = a-b}$$

note: $b > -b$ since $b > 0$

$$\text{so } a+b > a-b$$

$$\Rightarrow \begin{cases} \lambda_1 \text{ is 'slower' when both -ve (node)} \\ \lambda_1 \text{ is unstable when saddle} \end{cases}$$

Eigenvectors

$$(A - \lambda I) u = \begin{pmatrix} a-\lambda & b \\ b & a-\lambda \end{pmatrix} u = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

$$\lambda = a+b$$

$$\begin{pmatrix} -b & b \\ b & -b \end{pmatrix} \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix} \quad (\text{one indep. eqn.})$$

$$b(u_1 - u_2) = 0 \Rightarrow u_1 = u_2$$

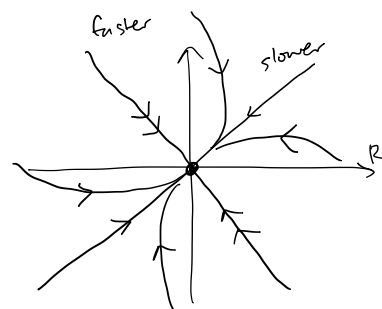
$$\text{eg } e^{(1)} = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$$

$$\lambda = a-b$$

$$\begin{pmatrix} b & b \\ b & b \end{pmatrix} \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

$$\Rightarrow u_1 = -u_2 \Rightarrow e^{(2)} = \begin{pmatrix} 1 \\ -1 \end{pmatrix}$$

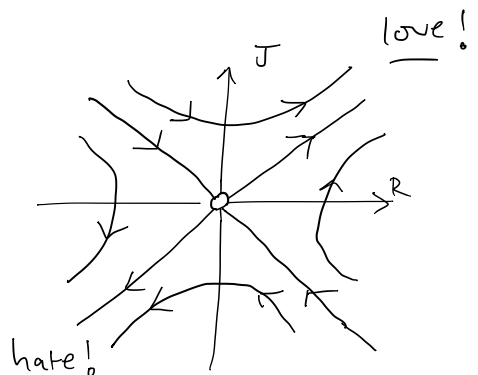
Possibilities:



$$a^2 > b^2$$

stable node:

- too cautious!
- approach 'meh'



$$a^2 < b^2$$

unstable saddle:

- risk/reward!
- first impressions?
- one has to 'love' the other initially more than the other 'hates'?

Other linear cases

→ assignment

nonlinear terms

→ challenge! } eg upper limits on love/hate?

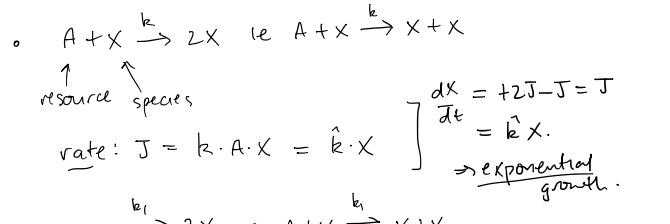
Interactions in the phase plane II. Kinetic modelling

Nonlinear examples.

- Many interesting models arise from applications involving two or more populations or species
 - animals
 - chemical substances (etc)
 - These can be often derived using
 - conservation of mass
 - 'constitutive' rate models eg 'mass action'
 - 'chemical kinetics'-style models
 - reaction scheme
 - mass action
- } lead to nonlinear models

- Important features of nonlinear
 - multiple equilibria
 - global features like nonlinear periodic orbits etc
 - chaos for $\dim \geq 3$.
- } need to piece together multiple local pictures + global structure

Growth : Possible models (mainly for interest).



rates: $J_1 = k_1 A \cdot X, J_2 = k_2 X^2$

$$\begin{aligned} \frac{dX}{dt} &= (+2J_1 - J_1) + (J_2 - 2J_2) \\ &= J_1 - J_2 = \hat{k}_1 X - \hat{k}_2 X^2 \\ &= \hat{k}_1 X \left[1 - \frac{\hat{k}_2 X}{\hat{k}_1} \right] \end{aligned}$$

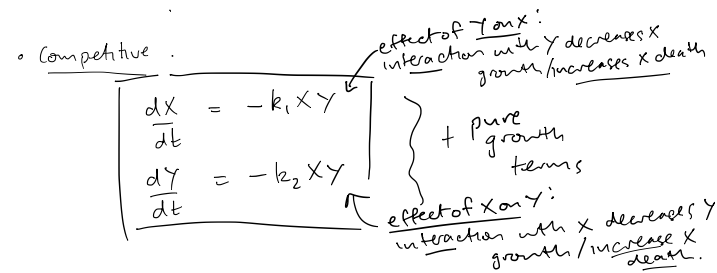
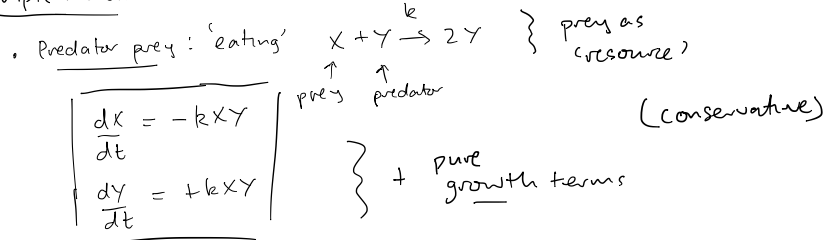
not the only way to motivate!

Logistic growth.
 $X = \frac{\hat{k}_1}{\hat{k}_2}$ carrying capacity

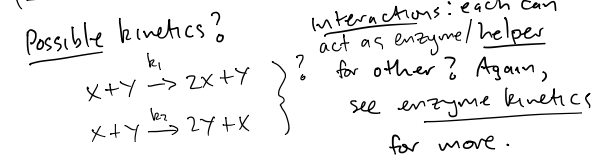
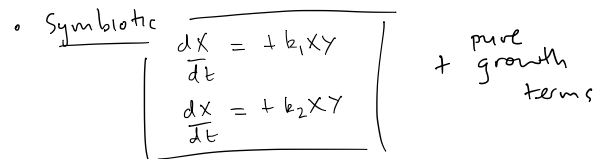
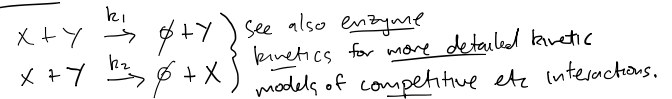
Interactions : Some important types (mainly for interest/motivation)

- Predator - Prey : predator growth ↑, prey ↓ } naturally conservative interaction
- Competitive : both growth rates ↓ } non-conservative interaction
- Mutualism/symbiosis : both growth rates ↑ }

Simple models



Possible kinetics?



Example

Rabbits & Sheep

(see attached
Glendinning 5.3
strogatz 6.4)

$$\boxed{\begin{aligned}\dot{r} &= r(3 - r - 2s) \\ \dot{s} &= s(2 - s - r)\end{aligned}}$$

→ like assignment! See Example 5.6 Glendinning.

Hints / process

- Find equilibria → multiple!
 - Find Df & classify each
 - Find eigenvectors & sketch local pictures
 - Find nullclines & sketch directions
 - 'Piece together' global picture
 - Determine whether any periodic solutions etc exist
- Next lecture
-

Eg (Fig 5.14 Glendinning):

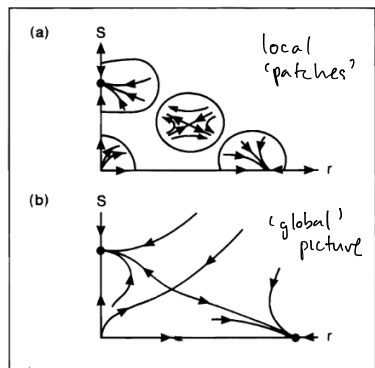


Fig. 5.14 (a) Local patches; (b) global phase portrait.

Hyperbolic Fixed Points, Topological Equivalence, and Structural Stability

If $\operatorname{Re}(\lambda) \neq 0$ for both eigenvalues, the fixed point is often called *hyperbolic*. (This is an unfortunate name—it sounds like it should mean “saddle point”—but it has become standard.) Hyperbolic fixed points are sturdy; their stability type is unaffected by small nonlinear terms. Nonhyperbolic fixed points are the fragile ones.

We've already seen a simple instance of hyperbolicity in the context of vector fields on the line. In Section 2.4 we saw that the stability of a fixed point was accurately predicted by the linearization, *as long as* $f'(x^*) \neq 0$. This condition is the exact analog of $\operatorname{Re}(\lambda) \neq 0$.

These ideas also generalize neatly to higher-order systems. A fixed point of an n th-order system is *hyperbolic* if all the eigenvalues of the linearization lie off the imaginary axis, i.e., $\operatorname{Re}(\lambda_i) \neq 0$ for $i = 1, \dots, n$. The important *Hartman-Grobman theorem* states that the local phase portrait near a hyperbolic fixed point is “topologically equivalent” to the phase portrait of the linearization; in particular, the stability type of the fixed point is faithfully captured by the linearization. Here *topologically equivalent* means that there is a *homeomorphism* (a continuous deformation with a continuous inverse) that maps one local phase portrait onto the other, such that trajectories map onto trajectories and the sense of time (the direction of the arrows) is preserved.

Intuitively, two phase portraits are topologically equivalent if one is a distorted version of the other. Bending and warping are allowed, but not ripping, so closed orbits must remain closed, trajectories connecting saddle points must not be broken, etc.

Hyperbolic fixed points also illustrate the important general notion of structural stability. A phase portrait is *structurally stable* if its topology cannot be changed by an arbitrarily small perturbation to the vector field. For instance, the phase portrait of a saddle point is structurally stable, but that of a center is not: an arbitrarily small amount of damping converts the center to a spiral.

6.4 Rabbits versus Sheep

In the next few sections we'll consider some simple examples of phase plane analysis. We begin with the classic *Lotka–Volterra model of competition* between two species, here imagined to be rabbits and sheep. Suppose that both species are competing for the same food supply (grass) and the amount available is limited. Furthermore, ignore all other complications, like predators, seasonal effects, and other sources of food. Then there are two main effects we should consider:

1. Each species would grow to its carrying capacity in the absence of the other. This can be modeled by assuming logistic growth for each species (recall Section 2.3). Rabbits have a legendary ability to reproduce, so perhaps we should assign them a higher intrinsic growth rate.

2. When rabbits and sheep encounter each other, trouble starts. Sometimes the rabbit gets to eat, but more usually the sheep nudges the rabbit aside and starts nibbling (on the grass, that is). We'll assume that these conflicts occur at a rate proportional to the size of each population. (If there were twice as many sheep, the odds of a rabbit encountering a sheep would be twice as great.) Furthermore, we assume that the conflicts reduce the growth rate for each species, but the effect is more severe for the rabbits.

A specific model that incorporates these assumptions is

$$\begin{aligned}\dot{x} &= x(3 - x - 2y) \\ \dot{y} &= y(2 - x - y)\end{aligned}$$

where

$$\begin{aligned}x(t) &= \text{population of rabbits,} \\ y(t) &= \text{population of sheep}\end{aligned}$$

and $x, y \geq 0$. The coefficients have been chosen to reflect this scenario, but are otherwise arbitrary. In the exercises, you'll be asked to study what happens if the coefficients are changed.

To find the fixed points for the system, we solve $\dot{x} = 0$ and $\dot{y} = 0$ simultaneously. Four fixed points are obtained: $(0,0)$, $(0,2)$, $(3,0)$, and $(1,1)$. To classify them, we compute the Jacobian:

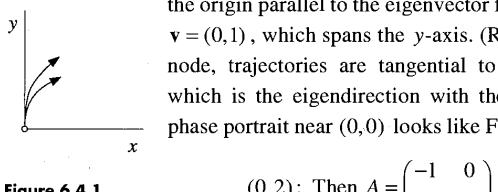
$$A = \begin{pmatrix} \frac{\partial \dot{x}}{\partial x} & \frac{\partial \dot{x}}{\partial y} \\ \frac{\partial \dot{y}}{\partial x} & \frac{\partial \dot{y}}{\partial y} \end{pmatrix} = \begin{pmatrix} 3 - 2x - 2y & -2x \\ -y & 2 - x - 2y \end{pmatrix}.$$

Now consider the four fixed points in turn:

$$(0,0): \text{ Then } A = \begin{pmatrix} 3 & 0 \\ 0 & 2 \end{pmatrix}.$$

The eigenvalues are $\lambda = 3, 2$ so $(0,0)$ is an *unstable node*. Trajectories leave the origin parallel to the eigenvector for $\lambda = 2$, i.e. tangential to $\mathbf{v} = (0,1)$, which spans the y -axis. (Recall the general rule: at a node, trajectories are tangential to the slow eigendirection, which is the eigendirection with the smallest $|\lambda|$.) Thus, the phase portrait near $(0,0)$ looks like Figure 6.4.1.

Figure 6.4.1



$$(0,2): \text{ Then } A = \begin{pmatrix} -1 & 0 \\ -2 & -2 \end{pmatrix}.$$

This matrix has eigenvalues $\lambda = -1, -2$, as can be seen from inspection, since

the matrix is triangular. Hence the fixed point is a *stable node*. Trajectories approach along the eigendirection associated with $\lambda = -1$; you can check that this direction is spanned by $\mathbf{v} = (1, -2)$. Figure 6.4.2 shows the phase portrait near the fixed point $(0, 2)$.

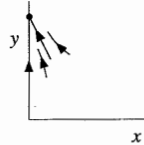


Figure 6.4.2

$$(3, 0): \text{ Then } A = \begin{pmatrix} -3 & -6 \\ 0 & -1 \end{pmatrix} \text{ and } \lambda = -3, -1.$$

This is also a *stable node*. The trajectories approach along the slow eigendirection spanned by $\mathbf{v} = (3, -1)$, as shown in Figure 6.4.3.

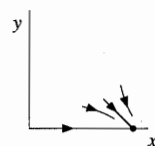


Figure 6.4.3

$$(1, 1): \text{ Then } A = \begin{pmatrix} -1 & -2 \\ -1 & -1 \end{pmatrix}, \text{ which has } \tau = -2, \Delta = -1, \text{ and } \lambda = -1 \pm \sqrt{2}.$$

Hence this is a *saddle point*. As you can check, the phase portrait near $(1, 1)$ is as shown in Figure 6.4.4.

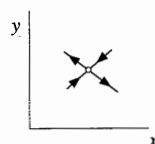


Figure 6.4.4

Combining Figures 6.4.1–6.4.4, we get Figure 6.4.5, which already conveys a good sense of the entire phase portrait. Furthermore, notice that the x and y axes contain straight-line trajectories, since $\dot{x} = 0$ when $x = 0$, and $\dot{y} = 0$ when $y = 0$.

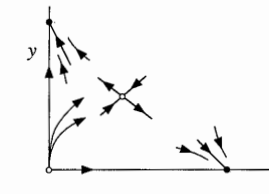


Figure 6.4.5

Now we use common sense to fill in the rest of the phase portrait (Figure 6.4.6). For example, some of the trajectories starting near the origin must go to the stable node on the x -axis, while others must go to the stable node on the y -axis. In between, there must be a special trajectory that can't decide which way to turn, and so it dives into the saddle point. This trajectory is part of the *stable manifold* of the saddle, drawn with a heavy line in Figure 6.4.6.

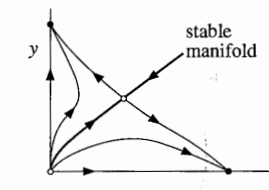


Figure 6.4.6

The other branch of the stable manifold consists of a trajectory coming in “from infinity.” A computer-generated phase portrait (Figure 6.4.7) confirms our sketch.

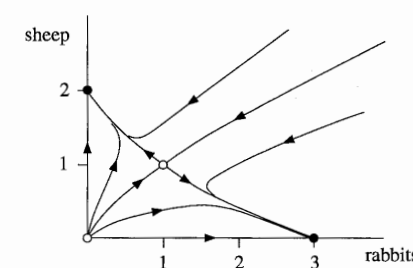


Figure 6.4.7

The phase portrait has an interesting biological interpretation. It shows that one species generally drives the other to extinction. Trajectories starting below the stable manifold lead to eventual extinction of the sheep, while those starting above lead to eventual extinction of the rabbits. This dichotomy occurs in other models of competition and has led biologists to formulate the *principle of competitive exclusion*,

which states that two species competing for the same limited resource typically cannot coexist. See Pianka (1981) for a biological discussion, and

Pielou (1969), Edelstein-Keshet (1988), or Murray (1989) for additional references and analysis.

Our example also illustrates some general mathematical concepts. Given an attracting fixed point \mathbf{x}^* , we define its **basin of attraction** to be the set of initial conditions \mathbf{x}_0 such that $\mathbf{x}(t) \rightarrow \mathbf{x}^*$ as $t \rightarrow \infty$. For instance, the basin of attraction for the node at $(3, 0)$ consists of all the points lying below the stable manifold of the saddle. This basin is shown as the shaded region in Figure 6.4.8.

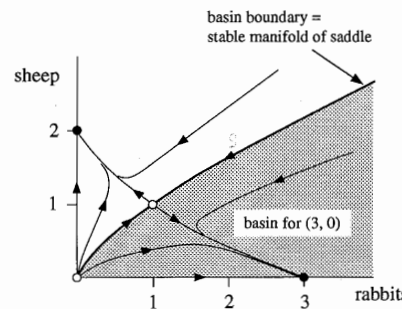


Figure 6.4.8

Because the stable manifold separates the basins for the two nodes, it is called the **basin boundary**. For the same reason, the two trajectories that comprise the stable manifold are traditionally called **separatrices**. Basins and their boundaries are important because they partition the phase space into regions of different long-term behavior.

6.5 Conservative Systems

Newton's law $F = ma$ is the source of many important second-order systems. For example, consider a particle of mass m moving along the x -axis, subject to a non-linear force $F(x)$. Then the equation of motion is

$$m\ddot{x} = F(x).$$

Notice that we are assuming that F is independent of both \dot{x} and t ; hence there is no damping or friction of any kind, and there is no time-dependent driving force.

Under these assumptions, we can show that *energy is conserved*, as follows. Let $V(x)$ denote the **potential energy**, defined by $F(x) = -dV/dx$. Then

$$m\ddot{x} + \frac{dV}{dx} = 0. \quad (I)$$

at $(0, y_0)$ and so all orbits in a neighbourhood of the origin are periodic and the origin is a nonlinear centre. The existence of either a symmetry or a conserved energy-type function is frequently the only way of showing that a centre remains a centre under nonlinear perturbation.

Example 5.5

Suppose

$$\begin{aligned}\dot{x} &= -y + x(x^2 + y^2) \sin(\log \sqrt{(x^2 + y^2)}) \\ \dot{y} &= x + y(x^2 + y^2) \sin(\log \sqrt{(x^2 + y^2)})\end{aligned}$$

or

$$\dot{r} = r^3 \sin(\log r), \quad \dot{\theta} = 1.$$

This has periodic orbits whenever $\sin(\log r) = 0$, i.e. whenever $\log r = \pm n\pi$. Hence there is an infinite sequence of isolated periodic orbits with radii $r_n = e^{-n\pi}$, $n = 1, 2, 3, \dots$ which accumulate on the origin.

5.3 Rabbits and sheep

Models from population dynamics provide a rich source of nonlinear behaviour. These models, introduced by Lotka and Volterra, represent the most simple models of nonlinear interaction between species. We

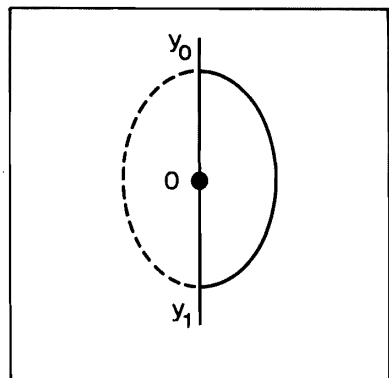


Fig. 5.13 A nonlinear centre by symmetry.

shall consider a grassy island with two species of animal, which may be in competition for the island's resources (rabbits and sheep) or one may prey on the other (wolves and sheep). For simplicity we assume that these two populations are large, so that the number of individuals of a population can be taken to be a real (positive!) number, with the understanding that if the number of sheep, $s(t)$, is small then $s(t)$ is interpreted as the number of sheep divided by some large number, so $s = 1$ might represent a population of 100,000 sheep.

Suppose that there is a grassy island supporting populations of two species, x and y . If the populations are large then it is reasonable to let the normalized populations be continuous function of time. We propose a simple model of the change in population of the form

$$\dot{x} = x(A + a_1x + b_1y) \quad (5.37a)$$

$$\dot{y} = y(B + b_2x + a_2y) \quad (5.37b)$$

where A, B, a_i and b_i are constants. These equations can be interpreted as the rate of change of the population equals the present population multiplied by (the birth rate – the death rate). Consider the x equation when $y = 0$: $\dot{x} = x(A + a_1x)$. The coefficient a_1 describes the interaction of the species with itself and is negative since the island is finite and so large populations suffer from overcrowding. On the other hand $A > 0$ if the species eats grass (so the population increases if the initial population is small) and $A \leq 0$ if the species preys on the second species (since if $y = 0$ there is no available food and the population dies of starvation). Finally, the coefficient b_1 describes the effect of species y on species x . If $b_1 > 0$ then this term increases the rate of population growth, for example if x feeds upon y , whilst if $b_1 < 0$ this term decreases the population growth of x , for example if x and y compete for the same resources. Similar interpretations hold for B, a_2 and b_2 . This means that there are four classes of population models, depending on the signs of b_1 and b_2 : if $b_i > 0$, $i = 1, 2$, both populations benefit each other (a symbiotic relationship), if $b_i < 0$, $i = 1, 2$, both populations inhibit each other (competitive species), whilst if $b_1 < 0$ and $b_2 > 0$ we have a predator-prey model where x is the predator, and if $b_1 > 0$ and $b_2 < 0$ the situation is the same but y is the predator. These are two species models, and of course they can be generalized to N species with

populations $x_i(t)$ which satisfy

$$\dot{x}_i = x_i \left(A_i + \sum_{k=0}^N a_{ik} x_k \right) \quad (5.38)$$

for $i = 1, 2, \dots, N$ with $a_{ii} < 0$ and the signs of the remaining coefficients depend upon the relationships between the various species.

These models provide examples which can be treated using the fairly basic knowledge about the nature of stationary points that has already been established. The strategy is first, to locate the stationary points, then determine their type and find the relevant eigenvectors of the linearization about each stationary point and finally to join together this local information into a convincing global phase diagram.

(5.1) EXERCISE

Show that the x - and y -axes are invariant for these population models. Why should this be a necessary feature of a population model?

We shall illustrate this technique by considering an example with two competitive species: rabbits, r , and sheep, s .

Example 5.6

Consider the model

$$\dot{r} = r(3 - r - 2s), \quad \dot{s} = s(2 - r - s)$$

with $r, s \geq 0$.

Step 1. To find the stationary points we need to solve

$$r(3 - r - 2s) = 0 \text{ and } s(2 - r - s) = 0$$

in the positive quadrant. This is a straightforward process (solving a pair of simultaneous equations) and gives four stationary points at (r, s) equal to

$$(0, 0) \quad (0, 2) \quad (3, 0) \quad \text{and} \quad (1, 1).$$

Step 2. To determine the type of each stationary point we need the Jacobian matrix $Df(r, s)$. Differentiating the defining equations we get

$$Df(r, s) = \begin{pmatrix} 3 - 2r - 2s & -2r \\ -s & 2 - r - 2s \end{pmatrix}.$$

Step 3. We now need to evaluate the eigenvalues and eigenvectors of the Jacobian matrix at each stationary point. If the stationary point is a node it is important to determine the eigenvector to which trajectories are tangential as they approach or leave a neighbourhood of the stationary point (cf. Fig. 5.1).

At $(0, 0)$, $Df(0, 0) = \begin{pmatrix} 3 & 0 \\ 0 & 2 \end{pmatrix}$ and so the eigenvalues are $\lambda_1 = 3$ and $\lambda_2 = 2$ with eigenvectors $e_1 = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ and $e_2 = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$. So $(0, 0)$ is an unstable node and trajectories leave tangential to the e_2 eigenvector, since this corresponds to the eigenvalue of smallest modulus.

At $(0, 2)$, $Df(0, 2) = \begin{pmatrix} -1 & 0 \\ -2 & -2 \end{pmatrix}$ with eigenvalues $\lambda_1 = -1$ and $\lambda_2 = -2$ and corresponding eigenvectors $e_1 = (1, -2)^T$ and $e_2 = (0, 1)^T$. Hence $(0, 2)$ is a stable node and trajectories tend to $(0, 2)$ tangential to the e_1 axis.

At $(3, 0)$, $Df(3, 0) = \begin{pmatrix} -3 & -6 \\ 0 & -1 \end{pmatrix}$ with eigenvalues $\lambda_1 = -3$ and $\lambda_2 = -1$ and corresponding eigenvectors $e_1 = (1, 0)^T$ and $e_2 = (3, -1)^T$. Hence $(3, 0)$ is another stable node and trajectories tend to $(3, 0)$ tangential to the e_2 axis.

At $(1, 1)$, $Df(1, 1) = \begin{pmatrix} -1 & -2 \\ -1 & -1 \end{pmatrix}$ with eigenvalues $\lambda_{\pm} = -1 \pm \sqrt{2}$ and eigenvectors $e_{\pm} = (1, \mp \frac{1}{\sqrt{2}})$. Hence $(1, 1)$ is a saddle, with linear stable manifold in the direction of e_- and linear unstable manifold in the direction of e_+ .

Step 4. Guess the global phase portrait from the local analysis. This is a little like joining up the dots in puzzle books, and gives a picture like the one shown in Figure 5.14: the stable manifold of $(1, 1)$ divides the positive quadrant into two regions, everything below this curve tends to the stationary point at $(3, 0)$ and everything above tends to $(0, 2)$. Thus for this choice of the parameters we find that one of the species always dies out, but that the question as to which one dies is determined by the initial populations. Furthermore, very small changes of the initial condition near the stable manifold of the saddle lead to radically different asymptotic steady states.

This section has given a simple way of getting some idea of the behaviour of simple nonlinear models using the linearization results near stationary points. It is easy to implement, but has some drawbacks. The linearization determines the flow in a neighbourhood of the stationary

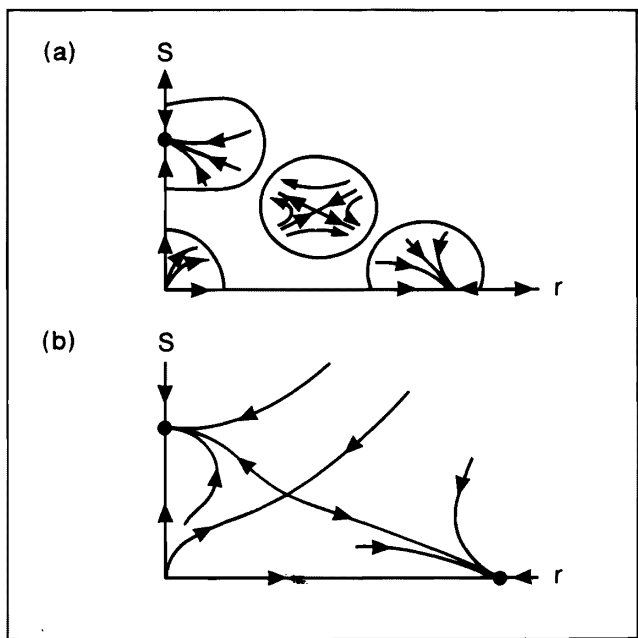


Fig. 5.14 (a) Local patches; (b) global phase portrait.

points, and away from the stationary points trajectories are locally parallel. When joining together patches there are often few topologically distinct solutions if this is done in such a way that no new stationary points are introduced. Indeed, if trajectories come in from infinity *and all stationary points are hyperbolic and there are no periodic orbits* then there must be five or more stationary points before any choice becomes possible. Figure 5.15 shows a flow for which more than one choice of patching the linear neighbourhoods together is possible. There is a symmetric solution (not drawn) and two asymmetric solutions, one of which is illustrated. Can you find other topologically distinct phase portraits for this configuration of stationary points? [Hint: the behaviour of the stable and unstable manifolds of the saddles determines the flow.]

The problems due to periodic orbits are illustrated in Figure 5.16. Suppose the flow has a stable focus, so in a neighbourhood of this stationary point trajectories are spiralling into the point. Then we cannot guarantee that there are no periodic orbits as shown in either the second or third sketch of Figure 5.16. This suggests that we need to do more