Pattern formation with a conservation law

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Abstract. Pattern formation in systems with a conserved quantity is considered by studying the appropriate amplitude equations. The conservation law leads to a large-scale neutral mode that must be included in the asymptotic analysis for pattern formation near onset. Near a stationary bifurcation, the usual Ginzburg–Landau equation for the amplitude of the pattern is then coupled to an equation for the large-scale mode. These amplitude equations show that for certain parameters all roll-type solutions are unstable. This new instability differs from the Eckhaus instability in that it is amplitude-driven and is supercritical. Beyond the stability boundary, there exist stable stationary solutions in the form of strongly modulated patterns. The envelope of these modulations is calculated in terms of Jacobi elliptic functions and, away from the onset of modulation, is closely approximated by a sech profile. Numerical simulations indicate that as the modulation becomes more pronounced, the envelope broadens. A number of applications are considered, including convection with fixed-flux boundaries and convection in a magnetic field, resulting in new instabilities for these systems.

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1. Introduction

The mathematical theory of pattern formation has a wide range of applications. In the field of fluid mechanics, the most widely studied example is Rayleigh–Bénard convection and its variants, but there are many other examples such as Taylor–Couette flow and solidification of alloys. Pattern-forming systems can also be found in many chemical and biological systems (see the review by Cross and Hohenberg 1993).

In this paper we consider pattern formation in one space dimension in systems sufficiently large to allow a large-scale modulation of the pattern. It is assumed that the system has some reflection symmetry, that the onset of instability is stationary, and that the onset of pattern formation occurs with a non-zero wavenumber. In this case, the equation governing the modulation of the small-amplitude pattern is in general the real Ginzburg–Landau equation. This well known result has recently been given rigorously by Melbourne (1999). The behaviour of the real Ginzburg–Landau equation is straightforward: a regular periodic pattern is stable provided its wavenumber lies within the Eckhaus band (Eckhaus 1965); patterns outside this band are unstable, and the instability is subcritical (Fauve 1987, Tuckerman and Barkley 1990). Physically, patterns in which the wavenumber is either too large or too small adjust to a different wavenumber by adding or losing waves.

However, there is a large class of problems in which the onset of pattern formation at finite wavenumber is not governed by the Ginzburg–Landau equation. Such problems arise when the system possesses a conservation law (Cross and Hohenberg
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1993, p. 883). To be specific, we suppose that this conservation law may be written
in the form
\[ \frac{\partial w}{\partial t} + \frac{\partial}{\partial x} f(w) = 0, \]
with appropriate boundary conditions, from which it follows that \( w \) is conserved, that
is,
\[ \frac{d}{dt} \int w \, dx = 0, \]
where the integral is taken over the entire spatial domain. The conservation law leads
to a neutral large-scale mode, which must be included in the dynamics if a correct
description of the behaviour near onset is to be obtained.

The resulting behaviour depends on how the reflection symmetry acts on the
large-scale mode. The case in which the large-scale mode changes sign upon reflection
arises when the system has Galilean invariance (Coullet and Fauve 1985). This case
was studied by Matthews and Cox (1999), who showed that all steady patterns are
unstable, with the instability growing more rapidly than the rate of formation of the
pattern. As a consequence, a highly disordered state is found, even near onset.

In this paper we study the case where the large-scale mode does not change sign
under reflection. Physically, this corresponds to the mode representing a density rather
than a flow. Similar problems have been considered by Riecke (1992a, 1992b, 1996)
and Herrero and Riecke (1995) for convection in binary mixtures, but in this case the
bifurcation is oscillatory and asymptotically self-consistent amplitude equations were
not obtained.

Experiments demonstrating the effects of coupling between short-scale pattern
modes and large-scale mean flows have been carried out in a variety of flows. In
surface tension-driven convection, VanHook et al. (1995, 1997) have shown how the
presence of a large-scale surface-deformational mode can lead to dry spots and high
spots. In a two-layer viscous shear flow (Barthelet and Charru 1998, Charru and
Barthelet 1999), finite-amplitude interfacial waves become unstable through coupling
to a large-scale mode which may be traced back to conservation of mass of each
fluid. In liquid crystals (Hidaka et al. 1997), complicated spatio-temporal convection
patterns are traced to the presence of a large-scale mode arising in the degeneracy of
the system.

The paper is organised as follows. In § 2 we derive the governing amplitude
equations by symmetry and scaling arguments and then, in § 3, analyse their
properties. We consider the stability of small-amplitude solutions, and the behaviour
of fully nonlinear solutions of the amplitude equations, in particular localised states.
In § 4 we illustrate how the insights we have gained apply to a model partial
differential equation (PDE), through numerical simulation. We also demonstrate
how the behaviour of the full PDE diverges from that predicted by the leading-order
amplitude equations, as the parameters are varied, and analyse this divergence in § 5.
We then describe, in § 6, three physical examples in which our amplitude equations
arise. In § 7 we summarise our results.

2. Derivation of mean-mode and pattern-mode equations

In this section we derive the governing amplitude equations for pattern formation with
a conservation law, using two different methods. In § 2.1 the equations are deduced
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from symmetry considerations, while in §2.2 a model PDE is introduced and the amplitude equations are derived by asymptotic expansions near the onset of pattern formation.

2.1. Derivation of equations from symmetry

Consider a PDE or system of PDEs with a conserved quantity and a basic zero state. If a quantity \( w(x,t) \) is conserved, it must be possible to write \( \partial w/\partial t \) as the divergence of a flux. It follows that when the expression for \( \partial w/\partial t \) is linearised, there can be no terms linear in \( w \) except those involving \( x \)-derivatives. If we assume, furthermore, that the system possesses the reflection symmetry

\[
x \to -x, \quad w \to w
\]

then only even \( x \)-derivatives occur. Thus \( w \) is density-like (a velocity-like quantity would satisfy \( x \to -x, \quad w \to -w \) instead; see Matthews and Cox (1999), Tribelsky and Velarde (1996)). On large spatial scales, the leading linear term is the second derivative \( w_{xx} \), so \( w(x,t) \) obeys the diffusion equation and the growth rate \( \lambda \) of modes with wavenumber \( k \) is proportional to \( k^2 \). This indicates that large-scale modes are almost neutral, evolving on a long timescale, and must be included in the analysis of pattern formation.

Suppose that the system supports stationary patterns with a wavenumber \( k \), which we take to be the critical wavenumber according to linear stability theory; we may set \( k = 1 \) with no loss of generality. Near the onset of pattern formation the appropriate ansatz is then

\[
w(x,t) \sim \tilde{A}(X,T)e^{ix} + \tilde{A}^*(X,T)e^{-ix} + \tilde{B}(X,T),
\]

where \( X \) and \( T \) are rescaled forms of \( x \) and \( t \), and \( \tilde{A} \) and \( \tilde{B} \) are small amplitudes. Note that the amplitude \( \tilde{A} \) is complex, with \( \tilde{A}^* \) denoting the complex conjugate of \( \tilde{A} \), but \( \tilde{B} \) is real.

The amplitude equations for \( \tilde{A} \) and \( \tilde{B} \) can be written down by imposing the symmetries of translation in \( x \)

\[
\tilde{A} \to \tilde{A}e^{ix}, \quad \tilde{B} \to \tilde{B}
\]

and reflection

\[
X \to -X, \quad \tilde{A} \to \tilde{A}^*, \quad \tilde{B} \to \tilde{B}.
\]

In the absence of the large-scale mode \( \tilde{B} \), \( \tilde{A} \) obeys the real Ginzburg–Landau equation. Coupling terms in this equation must include \( \tilde{A} \) because of (2.3), so the leading coupling term in the \( \tilde{A} \) equation that is consistent with the symmetries is \( \tilde{A}\tilde{B} \). The coefficient of this term is forced to be real by (2.4). In the absence of coupling terms, the equation for \( \tilde{B} \) is the diffusion equation, and (2.3) forces coupling terms to involve equal numbers of \( \tilde{A} \) and \( \tilde{A}^* \) terms. Since \( \tilde{B} \) is conserved, all terms in the \( \tilde{B} \) equation involve derivatives. The leading coupling term in the \( \tilde{B} \) equation that is consistent with (2.4) is therefore \( (|\tilde{A}|^2)_{XX} \).

These considerations give rise to amplitude equations of consistent asymptotic order if we introduce a small parameter \( \epsilon \) such that \( \tilde{A} = \epsilon A \), \( \tilde{B} = \epsilon^2 B \), \( X = \epsilon x \), \( T = \epsilon^2 t \). Furthermore, we take the system to be a distance of \( O(\epsilon^2) \) from the marginal surface in parameter space. With these scalings, the amplitude equations truncated to leading order are then

\[
AT = A + A_{XX} - |A|^2 - AB,
\]

\[
BT = \sigma B_{XX} + \mu(|A|^2)_{XX},
\]

where

\[
\sigma = \sigma_0 - \mu(|A|^2),
\]

\[
\mu = \mu_0 + \mu_1|A|^2 + \mu_2|A|^4 + \cdots,
\]

and

\[
\mu_0 = \int_0^1 \int dX dT \sigma_0(\tilde{A}(X,T))^2.
\]

This completes the derivation of the amplitude equations of the PDE that is consistent with the symmetries of translation in \( x \) and reflection in \( x \).
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where we have assumed that, in the absence of $B$, the bifurcation of the pattern mode is supercritical. All coefficients in (2.3) have been set to unity by rescaling $T, X, A$ and $B$. There are two coefficients, $\sigma$ and $\mu$, in (2.6) that cannot be removed by rescaling. We impose the condition $\sigma > 0$ to ensure that the long-wavelength modes are weakly damped in the absence of $A$, but $\mu$ may have either sign. Equations analogous to (2.5)–(2.6) have previously been derived in the context of the secondary stability of cellular patterns (Coullet and Iooss 1990).

2.2. Derivation of equations from a model PDE

Consider the PDE

$$\frac{\partial w}{\partial t} = -\frac{\partial^2}{\partial x^2} \left[ rw - \left( 1 + \frac{\partial^2}{\partial x^2} \right)^2 w - sw^2 - w^3 \right], \quad (2.7)$$

where the terms inside the brackets are just those of the much-studied Swift–Hohenberg equation (Swift and Hohenberg 1977) with a symmetry-breaking quadratic term (Sakaguchi and Brand 1996, Matthews 1998). This equation has the required properties of reflection symmetry and a conservation law for $w(x,t)$.

The growth rate $\lambda$ of modes of wavenumber $k$ in (2.7) is given by

$$\lambda = k^2 (r - (1 - k^2)^2), \quad (2.8)$$

so for $0 < r \ll 1$ a narrow band of wavenumbers near $k = k_c = 1$ is unstable (figure 1).

We now follow the standard asymptotic methods to describe the behaviour of (2.7) for small $r$, by writing

$$r = \epsilon^2 r_2, \quad T = \epsilon^2 t, \quad X = \epsilon x. \quad (2.9)$$

The appropriate asymptotic expansion for $w(x,t)$ is then

$$w(x,t) = \epsilon A(X,T)e^{ix} + \epsilon A^*(X,T)e^{-ix} + \epsilon^2 B(X,T) + \epsilon^2 C(X,T)e^{2ix} + \epsilon^2 C^*(X,T)e^{-2ix} + O(\epsilon^3), \quad (2.10)$$

**Figure 1.** The growth rate $\lambda$ of the linear modes of (2.7) as a function of wavenumber $k$, with $r = 0.1$. 

\[\]
where the large-scale mode $B$ has been introduced at order $\epsilon^2$.

The expansion (2.10) is substituted into (2.7) and the system is then solved at successive orders of $\epsilon$. At $O(\epsilon)$, (2.7) is automatically satisfied. At $O(\epsilon^2)$, terms involving $e^{2ix}$ appear, and from these we deduce that $C = -sA^2/9$. At $O(\epsilon^3)$, the amplitude equation for $A$ is deduced from the terms in $e^{3x}$. The equation for $B$ follows from the terms independent of $x$ at $O(\epsilon^4)$. These equations are

$$A_T = r_2A + 4AX_X - (3 - 2s^2/9)|A|^2A - 2sAB,$$  
(2.11)

$$B_T = BXX + 2s(|A|^2)_{XX}.$$  
(2.12)

The sign of $s$ is thus immaterial, and the bifurcation is supercritical if $s^2 < 27/2$. If this condition is satisfied then (2.11) and (2.12) can be rescaled to give (2.3)–(2.4).

Although the system (2.5)–(2.6) is generic for pattern-forming systems with a conservation law, in fact a conservation law alone is not sufficient to yield these equations. Only the first of the two nonlinear terms in (2.7) generates the coupling term in (2.3), so if we set $s = 0$ there is no coupling and the dynamics is then governed by the Ginzburg–Landau equation alone. Furthermore, if the original PDE has the symmetry $w \rightarrow -w$ then all nonlinear terms in (2.11) are cubic and again no coupling terms arise. This restriction will apply when we consider physical examples in §6.

3. Analysis of the amplitude equations

In this section we analyse the steady solutions of the amplitude equations (2.5–2.6). We begin by considering small-amplitude, periodic solutions (rolls). We then investigate the super/subcritical nature of the instability, and, beyond the point where rolls become unstable, we calculate fully nonlinear solutions of (2.7–2.6).

3.1. Stability of patterns

In this section we analyse the stability of periodic solutions in the form of rolls. Rolls with wavenumber $k_x + eq$ correspond to solutions of (2.5–2.6) of the form $A = a_0e^{iqX}$ and $B = 0$, where the amplitude $a_0$ may be taken to be real and to satisfy $a_0^2 = 1 - q^2$.

To analyse the stability of these rolls, we set

$$A = (a_0 + a(X,T))e^{iqX}, \quad B = b(X,T),$$  
(3.1)

and linearise (2.5–2.6) in $a$ and $b$. Upon setting $a = V(T)e^{itX} + W^*(T)e^{-itX}$ and $b = U(T)e^{itX} + U^*(T)e^{-itX}$, we find

$$\dot{V} = -(2q + l)V - a_0^2(V + W) - a_0U,$$  
(3.2)

$$\dot{W} = -(2q + l)W - a_0^2(V + W) - a_0U,$$  
(3.3)

$$\dot{U} = -\sigma t^2U - \mu a_0 t^2(V + W).$$  
(3.4)

Solutions of (3.2–3.4) proportional to $e^{\lambda tX}$ have a growth rate $\lambda$ that satisfies the cubic equation

$$\lambda^3 + (2l^2 + \sigma^2 + 2a_0^2)\lambda - l^2(2\mu a_0^2 - 2\sigma a_0^2 - 2a_0^2 - l^2 - 2\sigma l^2 + 4q^2)\lambda = 0.$$  
(3.5)

For modes with $\lambda$ real, there is instability if

$$2(\mu - \sigma)a_0 + \sigma(4q^2 - l^2) > 0.$$  
(3.6)
The most dangerous disturbance therefore arises in the limit \( l \to 0 \), and so the criterion for instability is
\[
(\mu - \sigma) a_0^2 + 2\sigma q^2 > 0,
\]
or, equivalently,
\[
\mu (1 - q^2) > \sigma (1 - 3q^2).
\]
From (3.7) it is clear that all rolls are unstable if
\[
\mu > \sigma.
\]
If \( \mu < \sigma \) then rolls of sufficiently small amplitude are unstable; the criterion for instability can be expressed in terms of \( q \) as
\[
q^2 > (\sigma - \mu) / (3\sigma - \mu).
\]
It is clear that when the coupling between the mean and pattern modes is removed \( (\mu = 0) \), or more generally when \( |\sigma/\mu| \gg 1 \), the usual Eckhaus criterion \( q^2 > 1/3 \) for instability is recovered. In general, the band of stable rolls is narrowed if \( \mu > 0 \) and widened if \( \mu < 0 \).

Hopf bifurcations are also permitted in (3.3). We are able to make analytical progress in the small-\( l \) limit, where one solution of (3.3) is \( \lambda = -2a_0^2 \) while the other two obey
\[
\lambda^2 a_0^2 + \lambda^2 (a_0^2 (1 + \sigma - \mu) - 2q^2) + l^4 (\sigma - \mu - 3q^2 \sigma + q^2 \mu) = 0.
\]
It follows that there is oscillatory instability if \( q^2 > (1 + \sigma - \mu) / (3 + \sigma - \mu) \) provided that \( \mu \sigma - \sigma^2 - \mu > 0 \). From these conditions it can be deduced that a Hopf bifurcation is possible only if \( \sigma < 1 \), \( \mu < 0 \) and \( q^2 > 1/3 \). There is a Takens–Bogdanov point (a repeated zero eigenvalue) at \( q^2 = 1 / (3 - 2\sigma) \) when \( \mu (\sigma - 1) = \sigma^2 \).

The stability results are summarised in figure 2. Note that the stationary bifurcation given by (3.10) depends only on the ratio \( \mu/\sigma \) but this is not true for the Hopf bifurcation.

The mechanism of instability in (2.5–2.6) is rather different from that of the Eckhaus instability. Even rolls with \( q = 0 \) are unstable for \( \mu > \sigma \), and in this case the unstable mode has \( V = W \) so that \( a \) is real and the instability is amplitude-driven rather than phase-driven. If there are regions where \( |A|^2 \) has a minimum, then, according to (2.6), \( B \) grows in these regions if \( \mu > 0 \). This leads to a positive value of \( B \) which then reduces the size of \( A \) further, through the coupling term in (2.6).

### 3.2. Nonlinear development of the instability

The results of §3.1 show that for \( \mu > \sigma \), all periodic patterns in (2.5–2.6) are unstable. We now consider the nonlinear development of the instability, to determine whether the bifurcation is subcritical or supercritical. The Eckhaus instability, for example, is known to give rise to a subcritical bifurcation (Fauve 1987, Tuckerman and Barkley 1990).

For simplicity we consider the case \( q = 0 \), corresponding to rolls with wavenumber \( k_c \). These are the last rolls to become unstable as \( \mu \) is increased. In this case the stationary solution is \( A = 1, B = 0 \). Writing \( A = 1 + a(X, T), B = b(X, T) \), cf. (3.1), we find that the imaginary part of \( a \) decays so that we may take \( a \) to be real. The nonlinear equations for the real-valued quantities \( a \) and \( b \) are then, from (2.5–2.6),
\[
a_T = -2a + aXX - 3a^2 - a^3 - b - ab,
\]
\[
b_T = \sigma bXX + \mu (2a + a^2)XX.
\]
A weakly nonlinear analysis is now employed, by writing

$$\mu = \mu_0 + \epsilon^2 \mu_2, \quad T_2 = \epsilon^2 T,$$

$$a = \epsilon a_1 + \epsilon^2 a_2 + O(\epsilon^3), \quad b = \epsilon b_1 + \epsilon^2 b_2 + O(\epsilon^3),$$

where the $a_i$ and $b_i$ are functions of $X$ and $T_2$. By considering a single mode,

$$a_1 = a_{11}(T_2) \cos lX, \quad b_1 = b_{11}(T_2) \cos lX,$$

we find that the terms of order $\epsilon$ in (3.12–3.13) give

$$b_{11} + (2 + l^2) a_{11} = 0 \quad \text{and} \quad \mu_0 = (1 + l^2/2) \sigma,$$

so the instability condition (3.9) is recovered for small $l$. At $O(\epsilon^2)$ we deduce that

$$a_2 = a_{20} + a_{22} \cos 2lX, \quad b_2 = b_{22} \cos 2lX,$$

where

$$a_{20} = (l^2 - 1)a_{11}^2/4, \quad a_{22} = a_{11}^2/4 \quad \text{and} \quad b_{22} = -(1 + l^2/2)a_{11}^3.$$

Applying the solvability condition at $O(\epsilon^3)$ gives the equation for the evolution on the slow timescale $T_2$:

$$(\sigma l^2 + 2 + l^2) \frac{da_{11}}{dT_2} = 2l^2 \mu_2 a_{11} + \frac{\sigma l^4(l^2 - 1)}{2} a_{11}^3.$$

Hence the bifurcation is a supercritical pitchfork provided that $l < 1$. In a large periodic domain, the first modes to become unstable have small $l$, and so the bifurcation will in practice be supercritical.
3.3. Nonuniform steady solutions

We now extend the analysis of the previous subsection to consider fully nonlinear stationary solutions of the amplitude equations (2.5)–(2.6). Writing \( A = R \exp(i\Theta) \), we find from the imaginary part of (2.5) that \((R^2\Theta_X)_X = 0\) and so \(\Theta_X = \Omega R^{-2}\), where \(\Omega\) is constant. From (2.6) we find, for solutions periodic in \(X\), that

\[
B = \mu'(\langle R^2 \rangle - R^2),
\]

(3.14)

where \(\langle \cdots \rangle\) denotes a spatial average. In deriving (3.14), we have taken \(\langle B \rangle = 0\), which corresponds to an initial condition such that \(\langle w \rangle = 0\) (and hence \(\langle w \rangle = 0\) for all time). Any other initial value for \(\langle w \rangle\) is equivalent to \(\langle w \rangle = 0\) under a rescaling of the parameters \(r\) and \(s\) in (2.7). From the real part of (2.5), it then follows that \(R\) satisfies

\[
0 = (1 - \mu'(\langle R^2 \rangle)) R + R_{XX} - (1 - \mu') R^3 - \Omega^2 R^{-3}.
\]

(3.15)

This equation may be integrated once, and is then more conveniently expressed in terms of \(Q = R^2\):

\[
Q'^2 = 2(1 - \mu')Q^3 + 4\mu'(\langle Q \rangle - 1)Q^2 + 4HQ - 4\Omega^2,
\]

(3.16)

where \(H\) is a constant of integration. The solution is readily determined in terms of the Weierstrass elliptic function \(P\) (Abramowitz and Stegun 1965, Whittaker and Watson 1962) to be

\[
Q = \frac{2}{(1 - \mu')} P(X; g_2, g_3) + B,
\]

(3.17)

where

\[
g_2 = -2(1 - \mu')H + \frac{2}{3}\mu'(\langle Q \rangle - 1)^2
\]

(3.18)

\[
g_3 = \frac{2}{3}(1 - \mu')(\mu'(\langle Q \rangle - 1)H - \frac{2}{3}\mu'(\langle Q \rangle - 1)^3 + (1 - \mu')^2 \Omega^2
\]

(3.19)

\[
B = \frac{-2(\mu'(\langle Q \rangle - 1) - 1)}{3(1 - \mu')},
\]

(3.20)

and \(g_2\) and \(g_3\) are the usual parameters of \(P\). The amplitude and period of the solution are implicitly related through the appearance of the quantity \(\langle Q \rangle\) in (3.18)–(3.20).

Although (3.17) provides an exact solution, it requires specification of \(\mu', H, \Omega\) and the spatial period to permit analysis of its solutions. Rather more analytical progress is possible if we restrict attention to the invariant subspace in which \(A\) is real. We suppose that the solution has spatial period \(L\) (note that, as a consequence, \(\epsilon L = 2n\pi\) for some integer \(n\)). Equations (2.5)–(2.6) become

\[
0 = A + A_{XX} - A^3 - AB,
\]

(3.21)

\[
0 = B_{XX} + \mu'(A^2)_{XX},
\]

(3.22)

where

\[
\mu' = \mu/\sigma.
\]

Integrating (3.22) twice and imposing periodicity gives the result

\[
B + \mu' A^2 = \mu'(A^2),
\]

(3.23)

corresponding to (3.14). Eliminating \(B\) from (3.21) gives

\[
0 = (1 - \mu'(A^2)) A + A_{XX} - (1 - \mu') A^3.
\]

(3.24)
Before describing the periodic solutions of (3.21)–(3.22), it is instructive to consider a solution that is a good asymptotic approximation:

\[ A = A_0 \text{sech}(cX), \]  

(3.25)

where \( \mu'(A^2) = 1 + c^2 \) and \( \mu' = 1 + 2c^2/A_0^2 \). Note that the solution exists only for \( \mu' > 1 \), which is consistent with the stability boundary (3.9) and the result from §3.2 that the bifurcation at \( \mu' = 1 \) is supercritical. For large values of \( cL \), \( cL(A^2) \sim 2A_0^2 \).

Using this approximation for \( \langle A \rangle \), we obtain for \( c \) the quadratic equation

\[ c^2 - 4\mu'c/L(\mu' - 1) + 1 = 0, \]  

(3.26)

indicating that a saddle–node bifurcation occurs at \( \mu' = L/(L - 2) \) and that for \( \mu' > L/(L - 2) \) no such solution exists. At large amplitude the solution branch approaches \( \mu' = 1 \) and the amplitude is given by \( A_0 \sim 4\sqrt{2}\mu'/L(\mu' - 1)^{3/2} \). The solution (3.25) is of particular significance because, as we shall see, it can be stable and is observed in the numerical simulations described in §4.

Spatially periodic solutions of (3.24) can be written in terms of the Jacobi elliptic functions sn, cn and dn. In all that follows, \( m \) denotes the standard parameter of these functions (Whittaker and Watson 1962, Abramowitz and Stegun 1965), and we use the notation \( \langle \cdots \rangle \) as above, so that

\[ \langle f(X) \rangle = \frac{1}{4K} \int_0^{4K} f(X) \, dX, \]

where \( K \) is the real quarter-period, given by

\[ K(m) = \int_0^{\pi/2} \frac{d\theta}{(1 - m \sin^2 \theta)^{1/2}}. \]

### 3.3.1. dn

When \( \mu' > 1 \), there exist solutions of (3.24) in the form

\[ A = A_0 \text{dn}(cX), \]  

(3.27)

where

\[ (2 - m)c^2 = A_0^2\mu'(\text{dn}^2 cX) - 1, \quad 2c^2 = A_0^2(\mu' - 1), \quad cL = 2K. \]  

(3.28)

Given the parameter \( \mu' \) and the length \( L \) of the domain, the three equations in (3.28) serve to determine the three unknowns \( A_0, c \) and \( m \). However, the computation of solutions is more easily accomplished if \( L \), say, is fixed, while \( m \) is varied in the range \( 0 \leq m < 1 \) to yield corresponding values of \( A_0, c \) and \( \mu' \).

For small \( m \), the solution takes the form

\[ A \sim (1 + \frac{1}{4}m)(1 - \frac{1}{4}m \sin^2(\pi X/L)), \]  

(3.29)

indicating that these solutions branch from the uniform state \( A \equiv 1 \); the branching takes place at \( \mu' = 1 + 2\pi^2/L^2 \) (corresponding to \( m = 0 \)). Furthermore, it is readily shown from (3.28) that for small \( m \)

\[ \mu' = 1 + \frac{2\pi^2}{L^2} + \frac{\pi^2}{16L^2}(L^2 - 4\pi^2)m^2 + O(m^3), \]  

(3.30)

confirming the result of §3.2 that the bifurcation is supercritical when \( L > 2\pi \) (\( l < 1 \) in the notation of §3.2) and subcritical when \( L < 2\pi \) (\( l > 1 \)).
As $m$ is increased from zero to unity, the corresponding values of $\mu'$ increase to a maximum $\mu_d$ (given approximately in (3.26) by $\mu_d \sim L/(L - 2)$), and then decrease monotonically so that

$$\mu' \sim 1 + \frac{4}{\ln(16/m_1)},$$

as $m \to 1^-$, where $m_1 = 1 - m$. We have used the well known result that

$$K \sim \ln(4/m_1^{1/2})$$

in this limit. Thus a saddle–node bifurcation takes place at $\mu' = \mu_d$, and for $\mu' > \mu_d$ no solutions of the form (3.27) exist. Figure 3 shows the bifurcation diagram for dn-type solutions of (3.21)–(3.22) subject to periodic boundary conditions with $L = 5\pi$ and $L = 10\pi$. The saddle–node bifurcations occur at $\mu_d = 1.146$ and $\mu_d = 1.068$ respectively, in agreement with our approximation (3.26). Since the bifurcation is supercritical in each case, the lower branch of solutions is stable but the upper branch is unstable.

When $m$ is small, the solution for $A$ takes the form of small, almost sinusoidal perturbations to the uniform state $A = 1$. As $m$ is increased, the peak of $A$ becomes narrow and the trough broadens. As $m \to 1^-$, the peak increases greatly in amplitude and the solution takes the form

$$A \sim \frac{2K^{3/2}}{L} \sech \frac{2K X}{L}$$

where $\mu' \sim 1 + 2/K$, and $K \to \infty$ according to (3.32). In this limit, the solution for $A$ thus takes the form of a single sech-type pulse as given by (3.25). The dn solutions are illustrated in figure 4.

These results indicate that for $\mu_d > \mu' > 1$ a soliton-like solution exists to (2.5)–(2.6). For $\mu' > \mu_d$, numerical simulations of (2.5)–(2.6) indicate that the solution blows up, signalling a transition to a fully nonlinear solution of the original PDEs (for example (2.7)). This blow-up can be avoided by adding higher-order terms to the amplitude equations, which we discuss in §5.
3.3.2. $cn$ When $\mu' > 1$, solutions also exist in the form

$$A = A_0 \, cn \, cX,$$  \hspace{1cm} (3.34)

where

$$(2m - 1)c^2 = A_0^2 \mu'(c^2 cX) - 1, \quad 2mc^2 = A_0^2 (\mu' - 1), \quad cL = 4K.$$  \hspace{1cm} (3.35)

When $m$ is small, $A \sim \sqrt{2}(1 - 4\pi^2/L^2)^{1/2}\cos(2\pi X/L)$, and hence we require $L > 2\pi$ for the existence of this solution in this limit. Further analysis indicates that for general values of $m$ a solution exists only when

$$L^2 > g(m) \equiv 16K^2[1 + 2m((c^2 cX) - 1)].$$  \hspace{1cm} (3.36)

The function $g(m)$ is shown in figure 5. It is clear from (3.36) that if $L > 2\pi$ the solution (3.34) exists for all $m$ between zero and unity. If, on the other hand, $L < 2\pi$ then solutions exist for $m_L < m < 1$, where $g(m_L) = L^2$. Regardless of the value of $L$, these solutions exist for $m > m_0 \approx 0.826115$. If $L > 2\pi$ then as $m$ is increased from zero, $\mu'$ increases from unity to a maximum value $\mu_c$ (given approximately by $\mu_c = L/(L - 4)$) and then decreases monotonically according.
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Figure 6. Solution of (3.21) and (3.22) in terms of cn (3.34) for \(m = 0.1, 0.9, 0.999, 0.999999\) (corresponding to \(\mu' = 1.004, 1.069, 1.128, 1.146\)). The spatial period is \(L = 31.4\).

3.3.3. \(sn\) The final type of solution that may be expressed in the form of Jacobi elliptic functions applies when \(\mu' < 1\), and is

\[A = A_0 \ sn \ cX, \tag{3.37}\]

where

\[(1 + m)c^2 = 1 - A_0^2 \mu' \langle \ sn^2 cX \rangle, \quad 2mc^2 = A_0^2 (1 - \mu'), \quad cL = 4K. \tag{3.38}\]

For small \(m\), these solutions match with the cn solutions (allowing for an unimportant translation in \(X\)), with \(A \sim \sqrt{2}(1 - 4\pi^2/L^2)^{1/2}\sin(2\pi X/L)\). As this expression indicates, the small-\(m\) solutions require \(L > 2\pi\). In fact, for general values of \(m\), the length \(L\) of the domain must satisfy

\[L^2 > h(m) \equiv 16K^2[1 + m - 2m\langle \ sn^2 cX \rangle]. \tag{3.39}\]

The function \(h(m)\) is monotonic increasing, with \(h(0) = 4\pi^2\) and \(h(m) \to \infty\) as \(m \to 1^-\). Thus solutions of the form (3.37) do not exist if \(L < 2\pi\); if \(L > 2\pi\), solutions exist for \(0 < m < m_L\), where \(h(m_L) = L^2\). As \(m\) increases towards \(m_L\), \(\mu'\) decreases monotonically to \(-\infty\), the peaks and troughs in \(A\) becoming broader. Provided \(L\) is large, the profile near \(X = 0\) is approximately a front of the form

\[A \sim \tanh \frac{4KX}{L}, \tag{3.37}\]

as \(m \to m_L\), the front near \(X = L/2\) being given by symmetry. The \(sn\) solutions are illustrated in figure 7.
A bifurcation diagram showing all three types of solution (cn, dn and sn) is given in figure 8. Note that only the dn solutions bifurcate from the periodic rolls represented by $A = 1$.

The solutions described above are those containing the minimal number of peaks and troughs within the periodic domain. Other solutions, containing $n$ sets of peaks and troughs can also be constructed by replacing $K$ by $nK$ in the last equation of (3.28), (3.35) or (3.38).

4. Numerical simulations of a model PDE

In this section we illustrate the application of the results of the previous sections through numerical simulations of the PDE (2.7), assuming periodic boundary
conditions. From the analysis of §2.2, the system is governed by the amplitude equations (2.7)–(2.6) with

$$\sigma = \frac{1}{4} \quad \text{and} \quad \mu = \frac{s^2}{3 - 2s^2/9}.$$  \hfill (4.1)

A pseudospectral method is employed in which the nonlinear terms are computed in physical space using FFTs. Time advancement is carried out by approximating the nonlinear terms as a linear function of time and then obtaining exact solutions using the known growth rate of the linear terms (2.8).

In order to approach the asymptotic regime, the size of the periodic domain must be large and the driving parameter $r$ must be small. Initially, the length of the domain is chosen to be $62\pi$, so that 31 periods of the pattern are contained in the box, the forcing parameter is $r = 0.01$ and the number of grid points in physical space is 256. The effective length of the domain for the amplitude equations (2.7)–(2.6) in terms of the lengthscale $X$ is then $L = 62\pi\sqrt{r}/2 = 3.1\pi$. Note that since $L > 2\pi$, the result of §3.2 indicates that the bifurcation from a regular pattern to a modulated pattern.

Figure 9. Numerical simulations of (2.7) showing $w(x)$, with $r = 0.01$ and periodic domain size $62\pi$. (a) Stable rolls, $s = 0.9$; (b) Modulated rolls, $s = 0.93$; (c) $s = 0.95$; (d) $s = 1.0$. 

(a)

(b)

(c)

(d)
is supercritical. In the limit of large $L$ the condition (3.5) for rolls to be unstable is $\mu > \sigma$, which is equivalent to $s^2 > 27/38$. For finite $L$ the condition is (3.6), which yields $\mu > \sigma(1 + 2\pi^2/L^2)$, or $|s| > 0.9215$ for $L = 3.1\pi$. In our numerical simulations of (2.7) at $r = 0.01$, we find good agreement with this asymptotic result, rolls being unstable for $|s| > 0.927$.

A sequence of numerical solutions of (2.7) with $r = 0.01$ for different values of $s$ is shown in figure 9. In all cases, the solution shown is the final steady state after all transients have decayed; to reach this state the computation must be continued for several thousand time units. In figure 9(a), $s = 0.9$ and a stable periodic solution appears. The amplitude of the modulation is small, which is consistent with the result of §3.2 that the bifurcation is supercritical. As $s$ is increased, the amplitude of the modulation steadily increases (figure 9(b)), until there are regions in which the pattern is almost completely suppressed and regions in which the amplitude of the pattern becomes large. The envelope of the pattern takes the form of the dn or sech solutions described in §3.3 (see figure 4); we have not found any of the cn or sn solutions, which suggests that they are unstable.

The increasing amplitude of these solutions means that the numerical simulations are no longer within the asymptotic regime of validity of the equations (2.5)–(2.6); in particular, for this value of $r$ we do not find the saddle–node bifurcation, which, according to (7.26), should occur when $s = 0.939$ in (2.7).

To find this saddle–node bifurcation it is necessary to carry out further sequences of numerical simulations at smaller values of $r$. In order to keep the value of $L$ constant, the length of the domain (and the number of grid points) must be increased in proportion to $r^{-1/2}$. The numerically obtained bifurcation diagrams, with $r$ successively reduced by a factor of 4, are compared with the solution of the amplitude equations in figure 10. The function $A$ is obtained numerically from the part of the spectrum of the numerical solution near $k = 1$ and scaled appropriately with $r^{1/2}$. For a domain size $62\pi$ with $r = 0.01$ there is no saddle–node bifurcation and the numerical and theoretical bifurcation diagrams are not in close agreement. With a domain size $124\pi$ and $r = 0.0025$, agreement is better near the pitchfork bifurcation but there is still no saddle–node bifurcation. Finally, for a domain size $248\pi$ with $r = 0.000625$ a saddle–node bifurcation appears at $s = 0.944$, close to the theoretical value of 0.939. Beyond this point the numerical results jump to a solution of much larger amplitude, and there is a region of hysteresis where two stable solutions exist.

For larger values of $s$, finite-amplitude solutions of (2.7) are found, that cannot be described in terms of the amplitude equations. In some cases there are multiple stable solutions. For example, in figure 11 we show two solutions computed at $s = 1.6$, from different initial states. In one plot there are two regions of pattern, and in the other only one. The amplitude of the solution appears to be approximately the same in each simulation. However, the single pulse has roughly twice the width of each of the smaller pulses, so in each simulation an equal proportion of the computation domain seems to be occupied by the pattern. Furthermore, it is clear that the envelope is rather broader than a sech profile, particularly in figure 11(b), where the envelope consists of two nearly uniform regions separated by a pair of fronts. In addition to those displayed in figure 11, we have found further steady (or quasi-steady) solutions of (2.7), including a single-pulse solution containing six large waves (rather than the seven in figure 11(b)) and a two-pulse solution where the pulses are of unequal size, one containing three, and the other four large waves. Closer examination of the numerical
Figure 10. Comparison of the solution to the amplitude equations (2.5)–(2.6) with $L = 3.1\pi$ (solid line) and numerical solutions for the same value of $L$ with three different values of $r$. Squares: $r = 0.01$; circles: $r = 0.0025$; triangles: $r = 0.000625$.

Figure 11. Numerical simulations of (2.7) showing $w(x)$, with $r = 0.01$, domain size $62\pi$ (using 512 grid points) and $s = 1.6$. The two solutions are started from different initial conditions. The single-pulse solution appears to be a steady state, while in (a) the two pulses are slowly separating. The amplitude appears to be almost uniform in each of the humps.
results indicates that the multi-pulse solutions are not quite stationary; the pulses are gradually moving.

5. Beyond the leading-order amplitude equations

In the previous section we have seen that agreement between the amplitude equations (2.5)–(2.6) and the behaviour of the full PDE (2.7) only occurs for extremely small values of \( r \). This agreement can be improved by introducing higher-order terms into (2.5)–(2.6). Rather than include all possible terms that might arise at the next order in (2.5)–(2.6), we focus on one term.

To motivate our choice of higher-order term, we note that when we compute the \( x \)-average of \( w^3 \), the leading-order contribution is \( \epsilon^4 \left( \frac{2}{3} s |A|^4 + 6 |A|^2 B \right) \). For moderate values of \( s \), the term \( 6 \epsilon^4 |A|^2 B \) dominates. After rescaling the equations for \( A \) and \( B \) so that \( A \) satisfies (2.5), we find that \( B \) satisfies

\[
B_T = \sigma B_{XX} + \mu(|A|^2)_{XX} + \delta(B|A|^2)_{XX},
\]

where \( \sigma \) and \( \mu \) are given by (4.1) and

\[
\delta = \frac{3\epsilon^2}{2 (3 - \frac{16}{3} \sigma)} > 0.
\]

(5.1)

(5.2)

For future convenience we introduce the quantity \( M \), defined by

\[
\langle (M - \mu' |A|^2)/(1 + \delta |A|^2/\sigma) \rangle = 0.
\]

(5.3)

When \( \mu' > 0 \), the term in \( \delta \) plays a stabilising role.

For steady solutions, the governing equation for \( A \) becomes

\[
0 = A + A_{XX} - A|A|^2 - A \left( \frac{M - \mu' |A|^2}{1 + \delta |A|^2/\sigma} \right). \tag{5.4}
\]

The bifurcation diagram for this equation, subject to the constraint (5.3), is indicated in figure 12. The bifurcation diagram is changed significantly even by very small values of \( \delta \). For example, whereas there is a single saddle–node bifurcation for \( \delta = 0 \), when \( \delta > 0 \) there is a pair of saddle–node bifurcations. This pair exists only for \( \delta/\sigma \) less than approximately 0.0009, and for larger values of \( \delta/\sigma \) the curve is monotonic.

We now wish to determine the effect of small \( \delta \) upon the envelope of the pattern, since our numerical simulations suggest that the envelope will broaden from a sech profile as the envelope becomes more developed. For small \( \delta \), (5.4) is approximately

\[
0 = (1 - M)A + A_{XX} - (1 - \mu' - \delta M/\sigma)A|A|^2 - \mu' \delta A|A|^4/\sigma. \tag{5.5}
\]

and so to determine the effect of \( \delta \) upon the envelope, it is instructive to examine the model equation

\[
f'' = f - f^3 + \delta f^5. \tag{5.6}
\]

This model contains the essential features of the problem (5.3) and (5.5) for \( A \), and has the exact solution

\[
f = b^{1/2} \left( \frac{1}{4} (b - 2) + \cosh^2 \frac{x}{2} \right)^{-1/2}, \tag{5.7}
\]

where \( b = 2/(1 - 16 \delta/3)^{1/2} \). When \( \delta = 0 \), \( f = \sqrt{2} \sech x \), but as \( \delta \) increases the profile broadens and flattens (see figure 13), giving envelopes reminiscent of those in figure 11.
Figure 12. Bifurcation diagram for \((5.4)\) subject to \((5.3)\) for \(\delta/\sigma = 10^{-4} \) (solid line), \(10^{-3} \) (dashed line) and \(10^{-2} \) (dotted line) plotted using AUTO97. The domain length is \(L = 5\pi\). Note that very small values of \(\delta\) can change the qualitative nature of the bifurcation diagram, for example eliminating the saddle-node bifurcation at \(\delta = 0\).

Figure 13. Envelopes \((5.7)\) from the model equation \((5.6)\) with \(\delta = 0 \) (solid line) and \(\delta = 0.185 \) (dashed line). The larger value of \(\delta\) produces a broad profile with a nearly uniform region in which \(f\) is non-zero. The broader profile is reminiscent of the envelope in figure 11.

6. Examples

Since conservation laws arise very commonly in nature, it turns out that a wide variety of pattern formation problems are governed by the system \((2.3)-(2.4)\) rather than the Ginzburg–Landau equation alone.

In thermal convection in a rotating layer with stress-free boundaries, the conserved quantity is horizontal momentum and the corresponding long-wave mode is a large-scale flow along the axes of the convection rolls. In the analysis of Cox
and Matthews (2000), (2.5)–(2.6) appear as a special case, and it can be shown that rotating convection is unstable for moderate values of the Prandtl number.

In Marangoni convection (driven by surface tension), the fluid has a free surface and the equation for the layer depth is constrained by conservation of mass. Equations similar to (2.5)–(2.6), but with one extra term, were derived by Golovin, Nepomnashchy and Pismen (1994); in this case, however, the parameter $\mu$ is negative and so no instability arises.

In §§6.1 and 6.2 below, we derive an equation similar to (2.7) for two problems in convection; in §6.3, we directly derive amplitude equations equivalent to (2.5)–(2.6) for magnetoconvection between ‘ideal’ horizontal boundaries.

### 6.1. Application to convection with a nonlinear equation of state

A physical problem that gives rise to amplitude equations of the form considered here is convection between boundaries at which the heat flux is fixed (Roberts 1985, Matthews 1988a, 1988b). The fluid has a nonlinear equation of state,

$$\rho = \rho_0 \left[ 1 - \alpha(T - T_0) - \beta(T - T_0)^2 \right], \quad (6.1)$$

relating the fluid density $\rho$ to the temperature $T$. The coefficients $\alpha$, $\beta$ and $T_0$ are constants. This equation of state is appropriate for water around 4°C, for example.

The crucial feature of this problem is that the total heat in the layer is conserved; the fixed-flux boundary conditions allow a large-scale, slowly-evolving depth-averaged temperature mode, $\Theta$.

We suppose that the temperature profile is nonlinear, of the form (Matthews 1988a, 1988b):

$$T = T_0 + A z^3 - B z, \quad (6.2)$$

where $z_*$ is the vertical coordinate. The problem is expressed in dimensionless variables by adopting the scales $d = (B/A)^{1/2}$, $Bd$ and $d^2/\kappa$ for length, temperature and time. We then find the equations governing two-dimensional motions to be

$$P^{-1} \left( \nabla^2 \psi_t + J(\psi, \nabla^2 \psi) \right) + R \Delta \psi_z + \nabla^4 \psi + R \Delta (z^3 - z + \theta) \theta_z = 0, \quad (6.3)$$

$$\theta_t + J(\psi, \theta_z) + (3z^2 - 1) \psi_z = \nabla^2 \theta, \quad (6.4)$$

where the $x$- and $z$-components of velocity may be expressed in terms of the streamfunction $\psi$ as $(u,w) = (-\psi_z, \psi_x)$, and the Jacobian is defined by $J(f,g) = f_x g_z - f_z g_x$. The perturbation to the temperature profile (6.2) is denoted by $\theta$. The Rayleigh number is

$$R = \frac{g a B d^4}{\nu \kappa},$$

where $\nu$ and $\kappa$ are, respectively, the coefficient of kinematic viscosity and the coefficient of thermal diffusivity, $g$ is the gravitational acceleration; the Prandtl number is $P = \nu/\kappa$, and $\Delta = 2Bd\beta/\alpha$. In deriving the PDE for $\Theta$, we assume that the equation of state is only mildly nonlinear, so that $|\Delta| \ll 1$.

We break the up–down symmetry of the problem by imposing rigid boundary conditions at $z = -H$ but stress-free conditions at $z = H$. Thus

$$\psi = \psi_z = 0 \quad \text{at } z = -H \quad (6.5)$$

and

$$\psi = \psi_{zz} = 0 \quad \text{at } z = H. \quad (6.6)$$
The important mathematical consequence of these boundary conditions is that the equation for $\Theta$ then contains a quadratic nonlinear term of the form $(\Theta^2)_X$, where $X$ is a scaled $x$-coordinate. This term tends to lead to a supercritical bifurcation to rolls, unlike the quadratic term $(\Theta^2)_XX$, which arises from the nonlinear equation of state, and which tends to lead to a subcritical bifurcation.

We suppose that the heat flux through the planes $z = \pm H$ is fixed, so that the perturbation heat flux $\partial \theta / \partial z = 0$ at each boundary. The key consequence of this choice of boundary condition is that, for sufficiently small half-depth $H$, the critical mode of the linear stability problem has zero wavenumber (see figure 14).

We begin by considering the simpler case of a linear equation of state, with $\Delta = 0$. First we examine equations (6.3)–(6.4), linearised about the trivial state $\psi = \theta = 0$. We find, making asymptotic expansions of the forms given by Roberts (1985) and Matthews (1988a), that modes with wavenumber $k$ have linear growth rate $\lambda$, where

$$\lambda \sim (R - R_0) R_0^{-1} k^2 - a_4 k^4,$$

$$R_0 = 420 H^{-4} (11 H^2 - 21)^{-1},$$

for small $|R - R_0|$ and $k$. The coefficient $a_4$ is

$$a_4 = \frac{8 H^2 (6831 H^4 - 25738 H^2 + 23751)}{1287 (11 H^2 - 21)^2}.$$ 

As a consistency check on these results, we note that as $H \to 0$, $R_0 \sim 20/H^4$ and $a_4 \sim 232 H^2/693$. This limit corresponds to the problem with a linear equation of state and linear basic-state temperature profile, such as considered by Chapman and Proctor (1980). After appropriately rescaling of the depth of our fluid layer, we find that their results agree with ours in the limit as $H \to 0$. When $a_4 > 0$, the largest wavenumbers in (6.7) are damped, and $k = 0$ corresponds to a minimum of the marginal stability curve. This condition is satisfied for $0 < H < H_0$, where $H_0 \approx 1.2709$ is the smaller positive root of $a_4 = 0$ (see figure 14).

The amplitude equation of interest applies when $H$ is close to $H_0$. We thus follow Roberts (1985) and Matthews (1988a) and let

$$R = R_0 + \epsilon^2 R_2 + \epsilon^4 R_4, \quad \Delta = \epsilon^2 D, \quad H = H_0 + \epsilon^2 H_2,$$

(6.8)
expanding the streamfunction and temperature perturbation as
\[
\theta = \epsilon^2 [\theta_2(X, T) + \epsilon^2 \theta_4(X, z, T) + \cdots] \\
\psi = \epsilon^3 [\psi_3(X, z, T) + \epsilon^2 \psi_5(X, z, T) + \cdots],
\]
where \(X = \epsilon x\) and \(T = \epsilon^6 t\). These scalings have been adopted to ensure a balance of terms in the equation derived below. Of course, it is reasonable to question the physical relevance of such a large power of \(\epsilon\) in the scaling of time, and we offer two partial justifications. The first is that, in fact, solutions to model PDEs of the form (2.5)–(2.6) it is not necessary to pass through an intermediate stage involving the time scale \(\epsilon^6 t\), this is just a convenient way to construct in an asymptotic fashion a long-wavelength model PDE.

At \(O(\epsilon^2)\) in (6.3)–(6.4), we find that \(\partial^2 \theta_2 / \partial z^2 = 0\), subject to the boundary conditions \(\partial \theta_2 / \partial z = 0\) at \(z = \pm H\). The solution for \(\theta_2\) is therefore independent of depth, as indicated in (6.9). After some algebra, we find from a solvability condition at \(O(\epsilon^8)\) that the amplitude equation for \(\Theta = \theta_2(X, T)\) is
\[
\Theta_T = \left\{ \left( -\frac{R_4}{R_0} + a_2 D^2 \right) \Theta + (a'_4 H_2 + a'_4 D) \Theta_{XX} + a_6 \Theta_{XXX} + a_q \Theta_X - \frac{1}{2} D \Theta^2 \right\}_{XX},
\]
where the numerical values of the coefficients in (6.11) are given approximately by
\[
a_2 = 7.588 \times 10^{-5}, \\
a'_4 = 8.966, \\
a'_4 = 0.1208, \\
a_6 = 0.3067, \\
a_q = 5.571 - 1.086/P, \\
R_0 = 49.80.
\]
To ensure that all terms in the equation for \(\Theta_T\) arise at the same asymptotic order, \(R_2 = \alpha_7 D\), where \(\alpha_7 \approx 0.4338\).

After rescaling, we can write (6.11) as
\[
\frac{\partial w}{\partial t} = -\frac{\partial^2}{\partial x^2} \left[ rw - \left( 1 + \frac{\partial^2}{\partial x^2} \right) w - sw^2 - \left( \frac{\partial w}{\partial x} \right)^2 \right],
\]
which is very similar in form to (2.7) considered in §2.2. Following the asymptotic procedure outlined in §2.2, we find that with \(w(x, t)\) as in (2.10), the amplitudes of the pattern and large-scale modes satisfy
\[
A_T = r_2 A + 4 A_{XX} - 2(1 - s)(s + 2)A|A|^2/9 - 2sAB, \\
B_T = B_{XX} + 2(s + 1) |A|^2_{XX}.
\]

If \(-2 < s < 1\), the coefficient of the term \(A|A|^2\) in (6.19) is negative, and the bifurcation to pattern (in the absence of \(B\)) is supercritical. Equations (6.19) and (6.20) are then equivalent to (2.3)–(2.4), after an appropriate rescaling.

From this analysis we find that the bifurcation to rolls is supercritical if \(-2 < s < 1\), and that all rolls are unstable if
\[
-2 < s < -\frac{1}{2} - \frac{3\sqrt{57}}{38} \approx -1.096 \quad \text{or} \quad 0.096 \approx \frac{1}{2} + \frac{3\sqrt{57}}{38} < s < 1,
\]
where

$$s = \frac{a_6^{1/2} R_0^{1/2} \Delta}{2a_4(R_0 + a_7 \Delta + a_2 R_0 \Delta^2 - R)^{1/2}}$$  \hspace{1cm} (6.22)$$

6.2. Application to thermosolutal convection

As a second physical example, we examine thermosolutal convection between boundaries at which the heat flux is fixed. We suppose that the fluid is slightly non-Boussinesq, so that the thermal diffusivity is a weak function of the local temperature:

$$\kappa_s = \kappa_0(1 + \hat{\kappa}(T^* - T_0)/T_0).$$  \hspace{1cm} (6.23)$$

The layer is heated from below and in the basic state the saltier water lies over the fresher water, so both mechanisms are destabilising. Both the thermal and the solutal gradients are vertical and uniform in the absence of convection. The thermal gradient is characterised by a (thermal) Rayleigh number \( R > 0 \) and the salinity gradient by a solutal Rayleigh number \( S < 0 \). When \( 0 > S > S_c \), the bifurcation to convection takes place at zero wavenumber; when \( S_c > S \), the critical wavenumber is finite. We analyse the case

$$S = S_c + \epsilon^2 S_2.$$  

The natural scale for lengths is now the depth of the layer, and that for temperature perturbations is the temperature difference across the layer in the basic state (similarly for the salt concentration). With these scales, the dimensionless governing equations may be written in the form

$$P^{-1} (\nabla^2 \psi_t + J(\psi, \nabla^2 \psi)) = R \theta_x - S \Sigma_x + \nabla^4 \psi$$  \hspace{1cm} (6.24)$$

$$\theta_t + J(\psi, \theta) - \psi_x = \nabla^2 \theta + \hat{\kappa} \nabla \cdot [(-z + \theta) \nabla \theta]$$  \hspace{1cm} (6.25)$$

$$\Sigma_t + J(\psi, \Sigma) - \psi_x = \tau \nabla^2 \Sigma,$$  \hspace{1cm} (6.26)$$

where \( \Sigma \) is the perturbation salinity field, \( \tau = \kappa_s/\kappa \) and \( \kappa_s \) is the salt diffusivity. The thermal Rayleigh number is now

$$R = \frac{g \alpha (dT^*/dz^*) d^4}{\nu \kappa_0},$$  \hspace{1cm} (6.27)$$

where \( \alpha \) is the coefficient of cubical expansion and \( dT^*/dz^* \) is the (dimensional) temperature gradient in the absence of convection; the solutal Rayleigh number \( S \) is defined similarly.

As in the previous example, we use free–rigid horizontal boundary conditions, with (6.24) and (6.26) applied for \( H = 1/2 \), since the fluid layer now has unit dimensionless depth. With these boundary conditions, \( S_c = -8352\tau/41 \approx -203.707\tau \).

The amplitude equation of interest applies when

$$R = R_0 + \epsilon^4 R_4, \hspace{1cm} S = S_c + \epsilon^2 S_2, \hspace{1cm} \hat{\kappa} = \epsilon^2 \kappa_2;$$

we expand the independent variables as

$$\theta = \epsilon^2 [\theta_2(X, T) + \epsilon^2 \theta_4(X, z, T) + \cdots]$$  \hspace{1cm} (6.28)$$

$$\Sigma = \epsilon^4 [\Sigma_4(X, z, T) + \epsilon^2 \Sigma_6(X, z, T) + \cdots]$$  \hspace{1cm} (6.29)$$

$$\psi = \epsilon^3 [\psi_3(X, z, T) + \epsilon^2 \psi_5(X, z, T) + \cdots].$$  \hspace{1cm} (6.30)$$
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where \( X = \epsilon x \) and \( T = \epsilon^6 t \). At \( O(\epsilon^8) \) in an asymptotic expansion of (6.24)–(6.26), we find that the amplitude equation for \( \Theta = \theta_2(X, T) \) is

\[
\Theta_T = \left\{ \frac{R_0}{R_0} \Theta + c_4 S_2 \Theta_{XX} + c_6 \Theta_{XXX} + c_q \Theta_X^2 + \frac{1}{2} \kappa_2 \Theta^2 \right\}_{XX}.
\]

(6.31)

where

\[
R_0 = 320,
\]

(6.32)

\[
c_4 = \frac{41}{99792\tau} \approx -0.00004109, \quad c_6 = \frac{14506722953}{1105865601750} \approx 0.01312,
\]

(6.33)

(6.34)

\[
c_q = \frac{5 + 7P}{84P} \approx -0.08333 - 0.05952/P.
\]

(6.35)

Note that this has exactly the same form as (6.18). From §6.1, the condition for a supercritical bifurcation is \(-2 < s < 1\), and that for all rolls to be unstable is (6.21), where

\[
s = \frac{\kappa c_6^{1/2} R_0^{1/2}}{2c_q(R_0 - R)^{1/2}}.
\]

(6.36)

6.3. Application to magnetoconvection

Convection in a vertical magnetic field has been a subject of a great deal of research (see, for example, Proctor and Weiss 1982; Matthews 1999). The problem is motivated by the convection zone of the Sun, where the magnetic field is moved around by the fluid and regions of strong magnetic field inhibit the fluid motion. In the nonlinear regime magnetoconvection exhibits a very wide range of complicated phenomena.

In magnetoconvection, the conservation law that leads to the large-scale mode is that the total flux of magnetic field through the layer is conserved. The governing equations for two-dimensional magnetoconvection are (Proctor and Weiss 1982), in the notation of the preceding section,

\[
P^{-1} \left( \nabla^2 \psi_t + J(\psi, \nabla^2 \psi) \right) = R \theta_{zz} + \nabla^4 \psi + \zeta Q \left( J(\phi, \nabla^2 \phi) + \nabla^2 \phi_z \right),
\]

(6.37)

\[
\theta_t + J(\psi, \theta) = \psi_x + \nabla^2 \theta,
\]

(6.38)

\[
\phi_t + J(\psi, \phi) = \psi_z + \zeta \nabla^2 \phi.
\]

(6.39)

The magnetic field is defined through a perturbation flux function \( \phi \) by \((B_x, B_z) = (-\phi_z, 1 + \phi_x)\). The parameter \( Q \) is the Chandrasekhar number, a dimensionless measure of the magnetic field strength, while \( \zeta \) is the ratio of magnetic diffusivity to thermal diffusivity.

The most commonly used boundary conditions are that the upper and lower boundaries are stress free, fixed temperature and with no horizontal magnetic field, so

\[
\psi = \psi_{zz} = \theta = \phi_z = 0 \quad \text{at} \quad z = 0, 1.
\]

(6.40)

These boundary conditions are convenient in the sense that the linear eigenfunctions are trigonometric.

The large-scale mode in the problem arises through a rearrangement of the vertical magnetic field. There is a linear eigenfunction in which \( \phi = \phi(x, t) \) which obeys the diffusion equation \( \phi_t = \zeta \phi_{xx} \), so the growth rate \( \lambda \) of a mode with wavenumber \( k \) is simply \( \lambda = -\zeta k^2 \). Note that this mode is independent of the velocity and temperature.
perturbation, since if \( \phi = \phi(x, t) \) there is no forcing term in (6.37). Although this mode is usually ignored in the analysis of magnetoconvection, it plays a crucial role when the horizontal size of the domain is large. Note that although there are nearly marginal modes at small \( k \) and at order-one values of \( k \), the graph of growth rate versus wavenumber is not as shown in figure \( \text{fig} \) because the large-scale mode and the order-one mode correspond to two distinct branches of eigenfunctions.

The weakly nonlinear analysis proceeds by including the large-scale mode. The general analysis of \( \S 2 \) suggests that the mean mode should be included at order \( \epsilon^2 \). In fact the mean vertical magnetic field is of order \( \epsilon^2 \) and so the corresponding flux function \( \phi \) is of order \( \epsilon \). The appropriate asymptotic expansions near the stationary bifurcation to convection are therefore

\[
\psi = \epsilon A(X, T) \exp ikx \sin \pi z + c.c. + O(\epsilon^2), \quad (6.41)
\]

\[
\theta = \epsilon A(X, T) \theta_1 \exp ikx \sin \pi z + c.c. + O(\epsilon^2), \quad (6.42)
\]

\[
\phi = \epsilon A(X, T) \phi_1 \exp ikx \cos \pi z + c.c. + \epsilon \phi_1 \Phi(X, T) + O(\epsilon^2), \quad (6.43)
\]

where \( \theta_1 \) and \( \phi_1 \) are constants, readily determined from the linear stability problem, \( X = \alpha \epsilon, \ T = \epsilon^2 t \) and \( R = \epsilon^2 R_2 \). At order \( \epsilon \) we obtain \( \theta_1 = k/(\pi^2 + k^2) \), \( \phi_1 = \pi/\zeta(\pi^2 + k^2) \) and the well known result (Chandrasekhar 1961)

\[
R_c = \frac{(\pi^2 + k^2)^3 + Q\pi^2(\pi^2 + k^2)}{k^2}. \quad (6.44)
\]

From (6.44) it follows that as \( R \) is increased, convection first occurs with a critical wavenumber \( k_c \) which is related to \( Q \) by

\[
Q\pi^4 = (2k_c^2 - \pi^2)(\pi^2 + k_c^2)^2. \quad (6.45)
\]

Henceforth it is assumed that \( k = k_c \); note that the envelope function \( A(X, T) \) permits convection with a wavenumber \( k = k_c + O(\epsilon) \).

At order \( \epsilon^2 \), a term in \( \theta \) proportional to \( \sin 2\pi z \) and a \( \phi \) term proportional to \( \exp 2ikx \) are obtained. At third order, evolution equations for \( A \) and \( \Phi \) are found by applying solvability conditions. Full details of the calculation will be given elsewhere. The resulting amplitude equations are

\[
A_T = a_1 A + a_2 A_{XX} - a_3 A |A|^2 - a_4 A \Phi_X, \quad (6.46)
\]

\[
\Phi_T = \zeta \Phi_{XX} + \pi \langle |A|^2 \rangle_X, \quad (6.47)
\]

where \( a_1 \ldots a_4 \) are known constants, given by cumbersome functions of the parameters; \( a_2 \) and \( a_4 \) are always positive. After setting \( \Phi_X = B \), (6.46)–(6.47) are equivalent to (2.5)–(2.6). The equations (6.46)–(6.47) have not been derived previously, but the underlying processes of the coupling between the convection rolls \( A \) and the large-scale mode \( \Phi \) are well understood (see, for example, Proctor and Weiss 1982). Since \( a_4 > 0 \), the coupling term in (6.46) simply reflects the fact that the magnetic field suppresses convection. The coupling term in (6.47) describes the process of flux expulsion: the magnetic field strength decreases in regions where the convection is strong.

The bifurcation at the onset of convection is supercritical (i.e. \( a_3 > 0 \)) provided that

\[
k^4\zeta^2(\pi^2 + k^2) > \pi^2(2k^2 - \pi^2)(\pi^2 - k^2), \quad (6.48)
\]

where \( Q \) has been eliminated in favour of \( k \) using (6.47). The result (6.9) can now be applied to determine whether a regular pattern of rolls is unstable. It is found that all rolls are unstable if

\[
k^4\zeta^2(\pi^2 + k^2) < \pi^2(2k^2 - \pi^2)(k^2 + 3\pi^2), \quad (6.49)
\]
where $Q$ has again been eliminated using (6.45). Note that neither of the conditions (6.48)–(6.49) involves the Prandtl number $P$. Using $k$ as a parameter, the region of stability of rolls can be plotted in the $Q$, $\zeta$ plane (figure 15). In the small region where the rolls are subcritical the weakly nonlinear analysis gives no useful information about the pattern. However, there is a large region of parameter space in which the bifurcation is supercritical but all rolls are unstable. In this region we expect to find that the stable pattern at onset consists of rolls that are modulated on a large length-scale. Solutions of this type, but fully nonlinear, have recently been obtained through numerical simulations of magnetoconvection (Blanchflower 1999).

Note that our analysis is confined to the onset of convection at a stationary bifurcation. For certain parameter values (in general, when $Q$ is large and $\zeta$ is small) the onset of magnetoconvection is oscillatory; since this depends on the value of $P$, this condition is not shown in figure 15.

7. Discussion

We have derived amplitude equations (2.5)–(2.6) for the primary bifurcation to a stationary pattern in a one-dimensional system with a conservation law for a quantity that does not change sign under reflection. In this case the conservation law leads to a neutral large-scale mode which must be taken into account for a correct description of the behaviour near onset. The usual Ginzburg–Landau equation (Melbourne 1999) is coupled to an equation describing the large-scale evolution of the conserved quantity. We have shown how these equations may be obtained from symmetry considerations alone, and have also derived them directly from the governing equation(s) of the system.

In considering the small-amplitude solutions of the amplitude equations, we have shown how periodic patterns may become unstable to a new type of instability. This new instability is quite different from the usual Eckhaus instability in three ways. It

\textbf{Figure 15.} Region of stability of convection rolls in magnetoconvection. To the right of the solid line, rolls are stable. To the left of the dashed line the bifurcation is subcritical. Between the two lines, all rolls are unstable.
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is an amplitude-driven instability (whereas the Eckhaus instability is phase-driven) and it is in general supercritical. Most importantly, for certain parameter values all patterns are unstable. Our instability is also different from that which occurs in the case where the conserved quantity is velocity-like, and the reflection symmetry acts as $-1$ (such as in systems with Galilean invariance), where periodic patterns are always unstable and chaotic dynamics is observed at onset (Tribelsky and Velarde 1996, Tribelsky and Tsuboi 1996, Matthews and Cox 2000).

Beyond the instability, there are stable solutions in the form of a strongly amplitude-modulated periodic pattern, the envelope of which we have calculated in terms of Jacobi elliptic functions. The envelope may commonly be approximated by a sech profile. Numerical simulations reveal that these strongly modulated patterns may be stable in the full governing PDE, not just within the framework of the amplitude equations. Numerical simulations of the governing PDE also demonstrate that the amplitude equations represent a good approximation provided the amplitude is sufficiently small, but that higher-order terms play an important role as the amplitude increases; these higher-order terms can lead to significant modifications in the bifurcation diagram, and a broadening of the envelope of the pattern.

Our work demonstrates that localised solutions are possible when a Ginzburg–Landau equation is coupled to an equation for a mean field, even when the coefficients of the equations are real and when the bifurcation is supercritical. Previous work has required complex coefficients (Riecke 1992a, 1992b, Sakaguchi 1993), a subcritical bifurcation (Herrero and Riecke 1995, Sakaguchi and Brand 1996) or both. Our amplitude equations apply when the bifurcation from the basic state is stationary; the case of oscillatory bifurcation to travelling-wave solutions has been analysed in a series of papers by Riecke and co-workers (Riecke 1992a, 1992b, 1996, Herrero and Riecke 1995) and by others (Sakaguchi 1993, Barthelet and Charru 1998), who find a variety of localised and front-type solutions. They find that the coupling to a mean field (our $B$) can have a significant effect on solutions and their stability, and can stabilise localised travelling-wave trains, and holes.

We have applied our amplitude equations to three convection problems, leading to novel instabilities in these systems. Further details of these applications will be given elsewhere. In the first two, the heat flux is fixed on the boundaries, and the total heat in the layer is conserved, which leads to a large-scale mode in the form of a depth-averaged temperature perturbation. However, in order for our amplitude equations (2.5)–(2.6) to apply, this large-scale mode must influence the convection rolls; this is achieved by using either a nonlinear equation of state or a temperature-dependent diffusivity. In the third example, magnetoconvection, the conserved quantity is the vertical magnetic field; in this case the large-scale mode and the pattern mode correspond to two distinct branches of eigenfunctions of the linear problem. Our modulated solutions may be related to the isolated ‘convections’ found recently in magnetoconvection (Blanchflower 1999). Another application of our work is in rotating convection, where the conserved quantity is momentum (Cox and Matthews 2000).

Our amplitude equations (2.5)–(2.6) are identical to those derived by Coullet and Iooss (1990), who considered the secondary stability of a one-dimensional cellular pattern. In that case, $A$ corresponds to the amplitude of a perturbation to the basic pattern, and $B$ to a gradient in the phase of the pattern; the amplitude equations then describe evolution near a stationary bifurcation. Coullet and Iooss (1990) found that when a pattern of wavelength $L$ becomes unstable to a perturbation of wavelength $2L$, the amplitude equations (2.5)–(2.6) apply, with $A$ real; when the
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spatial period of the perturbation and the basic pattern are irrationally related, \( A \) may be complex. Our results suggest that if a pattern of wavelength \( L \) undergoes a supercritical subharmonic bifurcation then there may be stable states where the original pattern is largely undisturbed in some regions but where the perturbation is strong in others. Furthermore, provided the secondary bifurcation is supercritical, it should be possible to find stable states consisting of two domain types: in one domain the pattern is essentially the basic cellular state, in the other the pattern is strongly perturbed.

It would be of interest to investigate how this theory may be extended to problems in two or three space dimensions; in particular we would like to know whether solutions may be obtained that are localised in space. Such localised solutions have been found experimentally by VanHook et al. (1995, 1997). Localised solutions after an oscillatory bifurcation have recently been examined in two dimensions by Riecke and Granzow (1998), who found that such solutions may be obtained in a pair of Ginzburg–Landau equations coupled to a mean-field equation. Of particular interest is their result that stable localised states can be found, as here, when the primary bifurcation is supercritical and the coefficients of the amplitude equations are real.

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