Thermosolutal convection in an evolving soluble porous medium

Lindsey T. Corson$^{1,2}$ and David Pritchard$^2$

$^1$Department of Civil and Environmental Engineering, University of Strathclyde, 75 Montrose Street, Glasgow G1 1XJ, Scotland, UK

$^2$Department of Mathematics and Statistics, University of Strathclyde, 26 Richmond Street, Glasgow G1 1XH, Scotland, UK

(Received xx; revised xx; accepted xx)

We describe a mathematical model of double-diffusive (thermosolutal) convection in a saturated porous layer, when the solubility of the solute depends on temperature, and the porosity and permeability of the porous medium evolve through dissolution and precipitation. We present the results of linear and weakly nonlinear stability analyses and explore the longer-term development of the system numerically. When the solutal concentration gradient is destabilising, the dynamics are somewhat similar to those previously found for single-species convection [Ritchie & Pritchard, J. Fluid Mech. 673: 286–317, 2011], including the occurrence of subcritical instabilities driven by a reaction–diffusion mechanism. However, when the solutal concentration gradient is stabilising and the thermal gradient is destabilising, novel dynamics emerge. These include a vertical segregation of circulation cells and porosity perturbations near the onset of convection, and over longer timescales the formation of a low-permeability region in the middle of the layer, pierced by occasional high-permeability channels. Under these conditions, convection may die away to nearly zero for extended periods before resuming vigorously in localised regions at later times.

1. Introduction

Buoyancy-driven flow in porous media is well established both as a source of rich fluid dynamics and as a topic of practical and scientific interest, with areas of application including geothermal reservoirs, carbon sequestration, ore emplacement, and oil and gas extraction. It is becoming increasingly appreciated that in many geological settings such flow is coupled to geochemical processes and that these processes in turn can influence the flow both by altering the buoyancy of the fluid and by changing the structure of the porous rock (Phillips 2009). Analogies can be drawn between these dynamics and those of mushy layers (Worster 1997), although the dominant thermodynamical processes in the latter case are rather different.

Two paradigm problems for buoyancy-driven flow in porous media are well established: the classic Horton–Rogers–Lapwood (HRL) problem (Horton & Rogers 1945; Lapwood 1948) of convection driven by an imposed buoyancy gradient; and the problem of a buoyantly unstable boundary layer (BUBL) caused, for example, by the introduction of relatively dense fluid near the upper boundary of the domain (see Riaz et al. (2006), and references therein). Meanwhile, the classic problem in flow–permeability feedback is the wormholing instability which develops as, for example, a front of undersaturated or acidised fluid invades a partially soluble or reactive porous medium. (Szymczak &

† Email address for correspondence: lindsey.corson@strath.ac.uk
Ladd (2014) provide a comprehensive account of this instability.) This instability is of particular importance to acidising treatments of carbonate reservoirs, both during matrix acidisation (Panga et al. 2005) when it creates high-permeability channels in the matrix, and during acid fracturing when it may influence channel etching (Mou et al. 2010) and acid leak-off (Zhang et al. 2014). In these contexts the flow is principally driven by the pressure gradients associated with injection and so buoyancy is unimportant. However, flow–permeability feedback is also known to occur during convection in magmatic and hydrothermal systems (Bolton et al. 1996, 1997, 1999; Weis 2015) and during vertical flow in karst formations (Petrus & Szymczak 2016).

Much attention has been given in recent years to variations on the BUBL problem, motivated by the process of solution trapping in geological CO₂ sequestration (Huppert & Neufeld 2014; Celia et al. 2015). In this process, relatively buoyant liquid CO₂ is introduced near the top of a brine-filled saline aquifer. As the CO₂ and brine mix diffusively they produce a solution that is denser than either, causing a buoyant instability that acts to mix the CO₂ more thoroughly through the aquifer. Several recent studies (e.g. Andres & Cardoso 2011; Ward et al. 2014a,b; Hidalgo et al. 2015; Barba Rossa et al. 2017; Cherezov & Cardoso 2016; Ghoshal et al. 2017) have modelled this process, representing the dissolution of CO₂ or its interaction with the porous matrix as ‘reaction’ terms in the solute transport equation; recent experimental work by Vreme et al. (2016) and Ching et al. (2017) complements this modelling. A particularly interesting study of this kind is the work of Ward et al. (2015), who investigated the process by which the BUBL can degrade the porous substrate by dissolving one of the minerals that constitute it. Meanwhile, the recent contribution by Petrus & Szymczak (2016) has investigated the development of vertical pipes through the dissolution of a layered porous medium by vertically percolating water.

The HRL problem with reactive or dissolutional effects has received less attention, but remains a valuable testbed on which to explore the complex interactions between these effects and buoyant flow. This problem was first investigated by Steinberg & Brand (1983, 1984), with subsequent contributions by Gatica et al. (1989) and Viljoen et al. (1990). Pritchard & Richardson (2007) built on this work by investigating the onset of double-diffusive convection in which the equilibrium solute concentration depends on the local temperature, leading to the precipitation or dissolution of solute as the temperature of a fluid element changes. Their model has since been extended in various ways; the contribution of Malashetty & Biradar (2011), who investigated the effect of anisotropy, is perhaps the most significant.

So far very little work on the HRL problem has directly considered the feedback between the exchange of a mineral with the porous matrix, the consequent changes to porosity and permeability, and the large-scale flow patterns that result. In complex geological settings such effects have been investigated through numerical simulations (e.g. Bolton et al. 1996, 1997, 1999; Weis 2015) but more fundamental studies have been scarce. Ritchie & Pritchard (2011) considered a simplified version of Pritchard & Richardson’s (2007) problem, in which the temperature field was treated as independent of the flow, so that a constant gradient of temperature and thus of equilibrium solubility was maintained. The interaction between flow and permeability evolution proved to be rather intricate, with a novel reaction–diffusion mechanism emerging at low Rayleigh numbers; over longer time scales, flow–permeability feedback was found to trigger secondary instabilities and ultimately to create characteristic patterns of porosity, including both horizontal layering and vertical high-porosity chimneys.

The present study builds directly on the work of Pritchard & Richardson (2007) and Ritchie & Pritchard (2011). Rather than simplifying the treatment of the temperature
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Impermeable boundary with $\hat{C} = \hat{C}_1$ and $\hat{T} = \hat{T}_1$

Impermeable boundary with $\hat{C} = \hat{C}_0$ and $\hat{T} = \hat{T}_0$

Figure 1. Sketch of the geometry of the problem: an initially homogeneous and isotropic porous layer of depth $\hat{h}$ with impermeable boundaries top and bottom.

field, we consider full double-diffusive convection with evolving permeability. We pay particular attention to the regime in which the temperature gradient is destabilising, in which we find that the interaction between flow and permeability creates an inhomogeneous pattern of porosity which is substantially different from that found by Ritchie & Pritchard (2011).

The remainder of the paper is organised as follows. In §2 we present a model of double-diffusive convection in a porous medium with evolving porosity. In §3 we carry out a linear stability analysis of the onset of convection. In §4 we carry out numerical simulations to investigate the longer-term behaviour of the system. Finally, in §5 we summarise our results and draw some general conclusions.

2. Model description

We consider two-dimensional flow in an initially homogeneous and isotropic porous layer of depth $\hat{h}$ with solutal mass concentrations $\hat{C}_0$ and $\hat{C}_1$ and temperatures $\hat{T}_0$ and $\hat{T}_1$ imposed at the bottom and top, respectively (figure 1). The bottom and top boundaries are impermeable, and we assume chemical equilibrium at the boundaries.

We take $\hat{x}$ and $\hat{z}$ as the horizontal and vertical coordinates, respectively, with $\hat{z}$ increasing upward. Making a Boussinesq approximation, the flow is governed by the equations of mass conservation and Darcy’s law,

$$\frac{\partial \phi}{\partial t} + \hat{\nabla} \cdot \hat{u} = 0,$$

$$\hat{u} = -\frac{\hat{K}(\phi)}{\hat{\mu}} \hat{\nabla} \hat{p} - \frac{\hat{K}(\phi)}{\hat{\mu}} \hat{\rho}_f (\hat{C}, \hat{T}) \hat{g} \hat{e}_z,$$

where $\hat{K}(\phi)$ is the permeability which depends on the porosity $\phi$, $\hat{\mu}$ is the fluid viscosity, $\hat{\rho}_f$ is the fluid density, and $\hat{u} = (\hat{u}, \hat{w})$ is the transport velocity. A caret denotes a dimensional variable, while dimensionless variables are unadorned.

Following Phillips (2009, §5.5), the permeability $\hat{K}(\phi)$ is given by

$$\hat{K}(\phi) = \hat{K}_0 \left( \frac{\phi}{\phi_0} \right)^b,$$

where $\hat{K}_0$ and $\phi_0$ are the initial permeability and porosity, respectively. The exponent $b$ typically lies between 2 and 3 inclusive. We will take $b = 2$ throughout.

Assuming local thermal equilibrium, the transport of heat and solute is described by
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the advection–diffusion equations

\[
\frac{(\hat{\rho} \hat{c})_m}{\hat{\rho}_s} \frac{\partial \hat{T}}{\partial t} + (\hat{\rho} \hat{c})_	ext{f} (\hat{u} \cdot \hat{\nabla}) \hat{T} = (\hat{\rho} \hat{c})_m \hat{\kappa}_T \hat{\nabla}^2 \hat{T}, \tag{2.4}
\]

\[
\frac{\partial (\hat{\phi} \hat{C})}{\partial t} + \hat{\nabla} \cdot (\hat{u} \hat{C}) = \hat{\nabla} \cdot (\hat{\phi} \hat{k}_C \hat{\nabla} \hat{C}) + \hat{k}(\hat{\phi})(\hat{C}_\text{eq}(\hat{T}) - \hat{C}). \tag{2.5}
\]

Here \(\hat{T}\) is the temperature; \(\hat{C}\) is the mass concentration of solute in the fluid, and \(\hat{C}_\text{eq}(\hat{T})\) is the equilibrium concentration of solute at a given temperature; \(\hat{\kappa}_T\) is the effective diffusivity of heat through the saturated medium; and \(\hat{\kappa}_C\) is the molecular diffusivity of the solute through the fluid. The volumetric heat capacity of the fluid is given by \((\hat{\rho} \hat{c})_\text{f}\) and that of the saturated medium is given by \((\hat{\rho} \hat{c})_m = \hat{\phi}(\hat{\rho} \hat{c})_\text{f} + (1 - \hat{\phi})(\hat{\rho} \hat{c})_\text{s}\), where the subscript \(\text{s}\) denotes properties of the solid rock matrix. The solute transport equation (2.5) may be simplified using (2.1) to

\[
\hat{\phi} \frac{\partial \hat{C}}{\partial t} + (\hat{u} \cdot \hat{\nabla}) \hat{C} = \hat{\kappa}_C \hat{\nabla} \cdot (\hat{\phi} \hat{\nabla} \hat{C}) + \hat{k}(\hat{\phi})(\hat{C}_\text{eq}(\hat{T}) - \hat{C}). \tag{2.6}
\]

The parameter \(\hat{k}(\hat{\phi}) \geq 0\), which controls the rate of mass exchange between the fluid and the porous matrix due to dissolution and precipitation, implicitly depends on the surface area of the rock exposed to the fluid within the pore network. A variety of models have been used in various contexts to relate such parameters to porosity (e.g. Chadam et al. 2001; Zhao et al. 2008; Ward et al. 2015; Petrus & Szymczak 2016). We choose to follow Ritchie & Pritchard (2011) and employ the minimal assumption that the rate of mass exchange between the rock and the pore fluid should reduce to zero when either there is no rock or there are no pores. Therefore, we define

\[
\hat{k}(\hat{\phi}) = \hat{k}_0 \frac{\phi(1 - \phi)}{\phi_0(1 - \phi_0)}, \tag{2.7}
\]

where \(\hat{k}_0\) is the constant initial rate and \(\phi_0\) is the initial porosity. With this definition we assume that the porous medium consists entirely of soluble species. In realistic geological settings this assumption is unlikely to hold. However, it provides a reasonable starting point for exploring the effect of porosity evolution on convection.

By mass conservation, the porosity evolution is governed by

\[
\frac{\partial \phi}{\partial t} = \frac{\hat{k}(\hat{\phi})}{\hat{\rho}_s}(\hat{C}_\text{eq}(\hat{T}) - \hat{C}), \tag{2.8}
\]

where \(\hat{\rho}_s\) is the solid matrix density.

Finally, we take the density to be given by the linear approximation

\[
\hat{\rho}(\hat{C}, \hat{T}) = \hat{\rho}_0[1 + \hat{\beta}_C(\hat{C} - \hat{C}_0) + \hat{\beta}_T(\hat{T} - \hat{T}_0)]. \tag{2.9}
\]

Following Pritchard & Richardson (2007), we take the equilibrium concentration to vary linearly in \(\hat{T}\) and write

\[
\hat{C}_\text{eq}(\hat{T}) = \hat{C}_0 + \hat{\gamma}(\hat{T} - \hat{T}_0). \tag{2.10}
\]

Assuming chemical equilibrium on the boundaries gives

\[
\hat{\gamma} = \frac{\hat{C}_1 - \hat{C}_0}{\hat{T}_1 - \hat{T}_0}, \tag{2.11}
\]

which may be positive or negative. If \(\hat{\gamma} > 0\) then the gradients of concentration and temperature must be the same sign, and therefore contribute in opposing senses to the
stability, while if $\hat{\psi} < 0$ then the gradients of concentration and temperature must be of opposite sign and are therefore either both stabilising or both destabilising (see Pritchard & Richardson (2007) and references therein for further discussion).

We seek an initial steady state solution in which $\hat{u} = 0$ and there is no lateral variation. We then find a linear distribution of temperature and solute concentration,

$$\hat{T}_b(\hat{z}) = \hat{T}_0 + (\hat{T}_1 - \hat{T}_0)\frac{\hat{z}}{h}, \quad \hat{C}_b(\hat{z}) = \hat{C}_0 + (\hat{C}_1 - \hat{C}_0)\frac{\hat{z}}{h}. \quad (2.12)$$

The initial distribution of solute corresponds to $\hat{C}_b = \hat{C}_{eq}(\hat{T}_b)$. As noted by Pritchard & Richardson (2007), taking $\hat{C}_{eq}$ to be linear in $\hat{T}$ permits the existence of a steady base state in which the solution is at saturation everywhere and so the vertical flux of solute is constant in space.

2.1. Streamfunction formulation and non-dimensionalisation

Under the assumption that the rate of change of porosity is much slower than the transport of dissolved solute, equation (2.1) may be approximated as

$$\nabla \cdot \hat{u} = 0. \quad (2.13)$$

This is a standard simplification (see Ritchie & Pritchard (2011) and references therein), which allows us to define a streamfunction $\hat{\psi}(\hat{x}, \hat{z}, \hat{t})$ so that $\hat{u} = -\partial \hat{\psi}/\partial \hat{z}$ and $\hat{w} = \partial \hat{\psi}/\partial \hat{x}$.

We now define dimensionless variables as

$$\hat{x} = \hat{h}x, \quad \hat{\psi} = \phi_0 \phi T \psi, \quad \hat{t} = \frac{\hat{h}^2}{\kappa T} t,$$

$$\hat{C} = \hat{C}_b(\hat{z}) + (\hat{C}_1 - \hat{C}_0)C', \quad \hat{T} = \hat{T}_b(\hat{z}) + (\hat{T}_1 - \hat{T}_0)T',$$

where $T'$ and $C'$ are perturbations to the base state temperature and concentration fields, respectively. We can then eliminate $\hat{p}$ to obtain the dimensionless governing equations

$$\nabla \cdot \left[ \left( \frac{\phi}{\phi_0} \right)^{-2} \nabla \hat{\psi} \right] = -R_C \frac{\partial C'}{\partial x} - R_T \frac{\partial T'}{\partial x}, \quad (2.15)$$

$$\frac{\partial T'}{\partial \hat{t}} - \lambda \left[ \frac{\partial \psi}{\partial \hat{z}} \frac{\partial T'}{\partial x} - \frac{\partial \psi}{\partial x} \left( 1 + \frac{\partial T'}{\partial \hat{z}} \right) \right] = \nabla^2 T', \quad (2.16)$$

$$\frac{\phi}{\partial t} \left[ \frac{\psi}{\phi_0} \right] \left[ \frac{\partial \psi}{\partial \hat{z}} \frac{\partial C'}{\partial x} - \frac{\partial \psi}{\partial x} \left( 1 + \frac{\partial C'}{\partial \hat{z}} \right) \right] =$$

$$\frac{1}{Le} \left[ \phi \nabla^2 C' + \frac{\partial \phi}{\partial \hat{z}} \frac{\partial C'}{\partial x} + \frac{\partial \phi}{\partial x} \left( 1 + \frac{\partial C'}{\partial \hat{z}} \right) \right] + k_0 \frac{\phi(1 - \phi)}{1 - \phi_0} (T' - C'), \quad (2.17)$$

subject to the boundary conditions

$$\frac{\partial \psi}{\partial \hat{x}} = 0, \quad T' = 0, \quad \text{and} \quad C' = 0 \quad \text{at} \quad \hat{z} = 0 \quad \text{and} \quad \text{at} \quad \hat{z} = 1. \quad (2.19)$$
where the real parts are assumed, the wave number \( \alpha \) is a positive real number, and \( \delta \) are defined as

\[
R_C = \frac{K_0 \rho_0 \hat{h} \hat{C}_1}{\phi_0 \mu_T}, \quad R_T = \frac{K_0 \rho_0 \hat{h} \hat{T}_1}{\phi_0 \mu_T},
\]

(2.20)

\[
Le = \frac{\hat{k}_T}{\hat{k}_C}, \quad \lambda = \frac{\phi_0 (\hat{\rho} \hat{c})_m}{(\hat{\rho} \hat{c})_m}, \quad k_0 = \frac{\hat{k}^2 \hat{k}_0}{\phi_0 \mu_T}, \quad \delta = \frac{(\hat{C}_1 - \hat{C}_0)}{\rho_s}.
\]

The parameters \( R_C \) and \( R_T \) can be either positive or negative, with positive values encouraging instability. We can define

\[
R_C^{\text{solute}} = \frac{K_0 \rho_0 \hat{h} \hat{C}_1}{\hat{\mu}_C} = \phi_0 Le R_C, \quad R_T^{\text{temp}} = \frac{K_0 \rho_0 \hat{h} \hat{T}_1}{\hat{\mu} (\hat{\rho} \hat{c})_m k_T} = \lambda R_T,
\]

(2.21)

where \( R_C^{\text{solute}} \) and \( R_T^{\text{temp}} \) are the Rayleigh numbers that emerge naturally from the pure solutal and pure thermal problems, respectively. The Lewis number \( Le \) is known to be greater than unity for liquids. The specific heat ratio \( \lambda \) satisfies \( 0 < \lambda \leq 1 \), and for the purposes of this study we will take it to be constant. The dimensionless dissolution/precipitation rate (Damköhler number) \( k_0 \geq 0 \); estimates for the rates of geochemical processes may vary by many orders of magnitude (Phillips 2009, §2.8).

Finally, the magnitude of the density ratio \( \delta \), which determines the rate of matrix evolution relative to the solutal and thermal dynamics, may be assumed to be much less than unity since mass concentrations of solute are typically much smaller than the density of the solid mineral (Phillips 2009, §2.8). In contrast to Ritchie & Pritchard (2011), \( \delta \) is not necessarily positive since we may take \( \hat{C}_1 \leq \hat{C}_0 \).

### 3. Linear stability analysis

By defining the porosity perturbation as \( \phi' = \phi - \phi_0 \) and assuming that the magnitudes of perturbations to the base state are small, we may simplify (2.15)–(2.18) by neglecting second-order quantities to obtain

\[
\nabla^2 \psi = -R_C \frac{\partial C'}{\partial x} - R_T \frac{\partial T'}{\partial x},
\]

(3.1)

\[
\frac{\partial T'}{\partial t} + \lambda \frac{\partial \psi}{\partial x} = \nabla^2 T',
\]

(3.2)

\[
\frac{\partial C'}{\partial t} + \frac{\partial \psi}{\partial x} = \frac{1}{Le} \left[ \nabla^2 C' + \frac{1}{\phi_0} \frac{\partial \phi'}{\partial z} \right] + k_0 (T' - C'),
\]

(3.3)

\[
\frac{\partial \phi'}{\partial t} = \delta k_0 \phi_0 (T' - C'),
\]

(3.4)

subject to the boundary conditions

\[
\frac{\partial \psi}{\partial x} = 0, \quad T' = 0, \quad \text{and} \quad C' = 0 \quad \text{at} \quad z = 0 \quad \text{and} \quad z = 1.
\]

(3.5)

We seek Fourier-mode solutions of the form

\[
\psi = \Psi(z) e^{i\alpha x} e^{\sigma t}, \quad T' = \Theta(z) e^{i\alpha x} e^{\sigma t},
\]

\[
C' = \chi(z) e^{i\alpha x} e^{\sigma t}, \quad \phi' = \phi(z) e^{i\alpha x} e^{\sigma t},
\]

(3.6)

where the real parts are assumed, the wave number \( \alpha \) is a positive real number, and...
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Ψ, Θ, χ, φ and σ are generally complex. Substituting these into equations (3.1)–(3.4) we obtain

\[
\left(\frac{d^2}{dz^2} - \alpha^2\right) \Psi(z) = -i\alpha \left(\mathcal{R}_C \chi(z) + \mathcal{R}_T \Theta(z)\right),
\]

(3.7)

\[
\left(\frac{d^2}{dz^2} - \alpha^2 - \sigma\right) \Theta(z) = i\alpha \lambda \Psi(z),
\]

(3.8)

\[
\left(\frac{1}{Le} \left(\frac{d^2}{dz^2} - \alpha^2\right) - k_0 - \sigma\right) \chi(z) = i\alpha \Psi(z) - \frac{1}{Le \phi_0} \frac{d}{dz} \Phi(z) - k_0 \Theta(z),
\]

(3.9)

\[
\sigma \Phi(z) = \delta k_0 \phi_0 \left(\Theta(z) - \chi(z)\right).
\]

(3.10)

Equations (3.7)–(3.10) can be combined and simplified to give

\[
\left[\frac{1}{Le} \left(\frac{d^2}{dz^2} - \frac{\delta k_0}{\sigma} \frac{d}{dz} - \alpha^2\right) - k_0 - \sigma\right] \left[\left(\frac{d^2}{dz^2} - \alpha^2 - \sigma\right) \left(\frac{d^2}{dz^2} - \alpha^2\right) - \lambda \alpha^2 \mathcal{R}_T\right] \Theta(z)
\]

\[
= \lambda \alpha^2 \mathcal{R}_C \left[\frac{1}{\lambda} \left(\frac{d^2}{dz^2} - \alpha^2 - \sigma\right) - \frac{1}{Le} \frac{\delta k_0}{\sigma} \frac{d}{dz} - k_0\right] \Theta(z),
\]

(3.11)

while \(\Theta(z)\) must satisfy the boundary conditions

\[
\Theta(z) = 0, \quad \left(\frac{d^2}{dz^2} - \alpha^2 - \sigma\right) \Theta(z) = 0,
\]

(3.12)

and

\[
\left(\frac{d^2}{dz^2} - \alpha^2 - \sigma\right) \left(\frac{d^2}{dz^2} - \alpha^2\right) \Theta(z) = 0,
\]

at \(z = 0\) and \(z = 1\).

We seek solutions to (3.11) in the form \(\Theta(z) \propto \exp(qz)\), where \(q\) is a root of the auxiliary equation

\[
\frac{1}{\lambda \alpha^2 \mathcal{R}_C} \left[\frac{1}{Le} \left(q^2 - \frac{\delta k_0}{\sigma} q - \alpha^2\right) - k_0 - \sigma\right] \left[(q^2 - \alpha^2 - \sigma) (q^2 - \alpha^2) - \lambda \alpha^2 \mathcal{R}_T\right]
\]

\[
= \frac{1}{\lambda} (q^2 - \alpha^2 - \sigma) - \frac{1}{Le} \frac{\delta k_0}{\sigma} q - k_0.
\]

(3.13)

In general we may write

\[
\Theta(z) = A_1 e^{q_1 z} + A_2 e^{q_2 z} + A_3 e^{q_3 z} + A_4 e^{q_4 z} + A_5 e^{q_5 z} + A_6 e^{q_6 z},
\]

(3.14)

and the boundary conditions (3.12) may be written as

\[
B \cdot [A_1, A_2, A_3, A_4, A_5, A_6]^T = 0,
\]

(3.15)

where the elements of the matrix \(B\) are given by

\[
b_{1j} = 1, \quad b_{2j} = e^{q_j}, \quad b_{3j} = (q_j^2 - \alpha^2 - \sigma), \quad b_{4j} = (q_j^2 - \alpha^2 - \sigma) e^{q_j},
\]

\[
b_{5j} = (q_j^2 - \alpha^2) (q_j^2 - \alpha^2 - \sigma), \quad b_{6j} = (q_j^2 - \alpha^2) (q_j^2 - \alpha^2 - \sigma) e^{q_j},
\]

(3.16)

for \(j = 1 \ldots 6\). For nontrivial solutions we require that

\[
det(B) = 0.
\]

(3.17)

3.1. Dissolution and precipitation but no porosity evolution

Before considering the full linear stability problem, it is useful to recapitulate some general features of the stability diagram in the \((\mathcal{R}_C, \mathcal{R}_T)\) plane when \(\delta = 0\), as presented in detail in Pritchard & Richardson (2007).
With $\delta = 0$ the terms in (3.13) that are linear in $q$ disappear and it becomes a cubic in $q^2$ with solutions $q = \pm in\pi$ for $n \in \mathbb{N}$. The solvability condition for this simpler system is given by

$$a\sigma_0^2 + b\sigma_0 + c = 0,$$

where we define $\sigma = \sigma_0$ as the growth rate for $\delta = 0$ and

$$a = (\alpha + 2n^2\pi^2),$$
$$b = \left(1 + \frac{1}{Le}\right)(\alpha + 2n^2\pi^2)^2 + k_0(\alpha + 2n^2\pi^2) - \alpha^2(R_C + \lambda R_T),$$
$$c = \frac{1}{Le}(\alpha + 2n^2\pi^2)^3 + k_0(\alpha + 2n^2\pi^2)^2 - \alpha^2(\alpha + 2n^2\pi^2) \left(R_C + \frac{\lambda R_T}{Le}\right) - k_0\alpha^2\lambda(R_C + R_T).$$

This is identical to the solvability condition given by equations (3.7) and (3.8) of Pritchard & Richardson (2007). Instability will occur whenever $\text{Re}(\sigma_{0+}) > 0$ with $n \in \mathbb{N}$, i.e. whenever (i) $b < 0$, or (ii) $b > 0$ and $c < 0$ (so that $\sqrt{b^2 - 4ac} > b$). In all cases, the system is most unstable for $n = 1$, so only these results are presented below.

For a given wavenumber $\alpha$, we define the critical values $R_T = R_{b,C,0}(R_C, \alpha)$ on which $b = 0$, and $R_T = R_{c,C,0}(R_C, \alpha)$ on which $c = 0$. There are then two boundaries of interest: (i) the boundary $R_T = R_{b,c,0}\min = \min_{\alpha} R_{b,c,0}(R_C, \alpha)$ above which there exist $\alpha$ such that $b < 0$, and (ii) the boundary $R_T = R_{c,c,0}\min = \min_{\alpha} R_{c,c,0}(R_C, \alpha)$ above which there exist $\alpha$ such that $c < 0$. (The minima occur at $\alpha = \pi$ for $k_0 = 0$, but this is not true in general; see Pritchard & Richardson (2007)). The unstable region is then the union of the regions $R_T > R_{b,c,0}\min$ and $R_T > R_{c,c,0}\min$. Figure 2 illustrates the evolution of these stability boundaries in the $(R_C, R_T)$-plane as $k_0$ is increased from 0.

When $k_0 = 0$ (figure 2(a)), the stability boundary is given by $R_{b,c,0}\min$ in the solutally stable (SS) regime $R_C < 0$ and by $R_{c,c,0}\min$ in the solutally unstable (SU) regime $R_C > 0$. In the SS regime, $\text{Im}(\sigma_{0+}) \neq 0$ on the stability boundary and so the onset of convection is by an oscillatory mode, whereas in the SU regime, $\text{Im}(\sigma_{0+}) = 0$ on the stability boundary and the transition to instability is by a monotonically growing mode. Furthermore, in the SS regime $R_{b,c,0}\min$ increases as $R_C$ decreases: a greater destabilising temperature gradient is required to overcome a greater stabilising concentration gradient and allow the system to become unstable.

As the Damköhler number increases, the boundary $R_{b,c,0}\min$ moves up everywhere; meanwhile, $R_{c,c,0}\min$ moves upward and rightward in the SU regime ($R_C > 0$) and downward in the SS regime ($R_C < 0$). The consequence is that when the Damköhler number is increased to $k_0 = 5$ (figure 2(b)) the system becomes more stable in both regimes. However, when the Damköhler number is increased further to $k_0 = 20$ (figure 2(c)), the system becomes more stable only in the SU regime. In the SS regime, the boundary $R_{b,c,0}\min$ has now passed entirely below the boundary $R_{b,c,0}\min$ and so the transition to instability is by a monotonically growing mode in both regimes. In particular, the stability boundary in the SS regime has now moved down from its original position, and the ‘reaction’ term now destabilises the system by weakening the stabilising solutal perturbations. Hence, a lower value of $R_T$ is required for instability in the SS regime when $k_0 = 20$ than when $k_0 = 0$.

The critical Damköhler number $k_0^{\text{crit}}$ at which the boundary $R_{c,c,0}\min$ passes entirely
3.2. Linear stability analysis of the full problem

When $\delta \neq 0$, an analytical solution of (3.17) in terms of $\sigma$ is not available. Therefore, we follow the approach of Ritchie & Pritchard (2011) for solutal convection and investigate the stability problem numerically using a continuation method, tracking $\sigma$ as $R_T$ is changed while keeping $R_C$ and all other parameters fixed. A numerical solution of (3.17) with $\delta = 0$ and for a large value of $R_T$ was used as an initial guess.

The task of tracking each solution branch is numerically very laborious, largely because the analytical solutions for $q_i$ are prohibitively complicated and so nested numerical solutions of (3.13) and (3.21) are required. As with the solutal convection problem (Ritchie & Pritchard 2011) we found that to track a single branch it was necessary to reduce $R_T$ in steps no larger than $10^{-2}$, with smaller steps required around the bifurcation points discussed below. Additionally, to track the bifurcation point accurately we needed to further simplify the determinant (3.17). Using column operations the determinant can be simplified to

$$
(e^{q_2} - e^{q_1})(e^{q_4} - e^{q_3})(e^{q_6} - e^{q_5})(e^{q_8} - e^{q_7})(e^{q_9} - e^{q_8})\det(C) = 0,
$$

(3.21)
where \( \text{det}(C) \) is omitted here for brevity (see Corson (2012, Appendix A.3)). When \( \delta \neq 0 \),
\[
(e^{q_2} - e^{q_1})(e^{q_4} - e^{q_3})(e^{q_6} - e^{q_5})(e^{q_8} - e^{q_7}) (e^{q_9} - e^{q_1}) \neq 0.
\] (3.22)
Therefore, to track each solution branch, we only require to solve \( \text{det}(C) = 0 \). Nevertheless, each set of plots within figures 3 and 4 each took around twelve hours to produce on a desktop computer. This effectively precluded the thorough investigation of the full problem defined by (3.21): instead, we employed a less formal Galerkin approach in order to both search parameter space and provide insight into the solution structure.

3.3. Galerkin approach to the linear stability problem

We start with the system of equations (3.7)–(3.10), subject to the boundary conditions
\[
\Psi = 0, \quad \Theta = 0 \quad \text{and} \quad \chi = 0 \quad \text{on} \quad z = 0 \quad \text{and} \quad z = 1,
\] (3.23)
and to the usual non-triviality condition that the solution is not identically zero. Rearranging (3.10) we see that
\[
\Phi(z) = \frac{\delta k_0 \phi_0 (\Theta(z) - \chi(z))}{\sigma},
\] (3.24)
and we can eliminate \( \Phi(z) \) from (3.9) to obtain the system
\[
\left( \frac{d^2}{dz^2} - \alpha^2 \right) \Psi(z) = -i \alpha (R_T \Theta(z) + R_C \chi(z)),
\] (3.25)
\[
\left( \frac{d^2}{dz^2} - \alpha^2 - \sigma \right) \Theta(z) = i \alpha \Psi(z),
\] (3.26)
\[
\left( \frac{1}{Le} \left( \frac{d^2}{dz^2} - \alpha^2 \right) - k_0 - \sigma \right) \chi(z) = i \alpha \Psi(z) - \frac{1}{Le} \frac{\delta k_0}{\sigma} \left( \frac{d}{dz} \Theta(z) - \frac{d}{dz} \chi(z) \right) - k_0 \Theta(z),
\] (3.27)
subject to the same boundary conditions.

We seek approximate solutions of the form
\[
\Psi(z) = \sin(\pi z) + \Psi_2 \sin(2\pi z),
\] (3.28)
\[
\Theta(z) = \Theta_1 \sin(\pi z) + \Theta_2 \sin(2\pi z),
\] (3.29)
\[
\chi(z) = \chi_1 \sin(\pi z) + \chi_2 \sin(2\pi z).
\] (3.30)
Note that the boundary conditions are automatically satisfied and that the non-triviality condition has been imposed by normalising the \( \sin(\pi z) \) component of \( \Psi(z) \). In the limit \( \delta = 0 \) this approximation will become exact with \( \Psi_2 = \Theta_2 = \chi_2 = 0 \).

With six unknowns we can choose to satisfy six integral conditions. The natural ones are obtained by extracting the first and second Fourier sine components of (3.25)–(3.27):
\[
\int_0^1 \sin(\pi n z) \left[ \frac{d^2 \Psi}{dz^2} - \alpha^2 \Psi \right] dz = \int_0^1 \sin(\pi n z) \left[ -i \alpha R_T \Theta - i \alpha R_C \chi \right] dz,
\] (3.31)
\[
\int_0^1 \sin(\pi n z) \left[ \frac{d^2 \Theta}{dz^2} - \alpha^2 \Theta - \sigma \Theta \right] dz = \int_0^1 \sin(\pi n z) i \alpha \Psi dz,
\] (3.32)
\[
\int_0^1 \sin(\pi n z) \left[ \frac{1}{Le} \left( \frac{d^2 \chi}{dz^2} - \alpha^2 \chi \right) - (k_0 + \sigma) \chi \right] dz =
\int_0^1 \sin(\pi n z) \left[ i \alpha \Psi - \frac{1}{Le} \frac{\delta k_0}{\sigma} \left( \frac{d \Theta}{dz} - \frac{d \chi}{dz} \right) - k_0 \Theta \right] dz,
\] (3.33)
for $n = 1$ and for $n = 2$. This yields a system of six algebraic equations,

$$
-\frac{1}{2} (\pi^2 + \alpha^2) = -\frac{i\alpha}{2} (\mathcal{R}_T \Theta_1 + \mathcal{R}_C \chi_1),
$$

(3.34)

$$
-\frac{1}{2} (4\pi^2 + \alpha^2) \Psi_2 = -i\alpha \frac{1}{2} (\mathcal{R}_T \Theta_2 + \mathcal{R}_C \chi_2),
$$

(3.35)

$$
-\frac{1}{2} (\pi^2 + \alpha^2 + \sigma) \Theta_1 = \frac{1}{2} i\alpha \lambda,
$$

(3.36)

$$
-\frac{1}{2} (4\pi^2 + \alpha^2 + \sigma) \Theta_2 = \frac{1}{2} i\alpha \lambda \Psi_2,
$$

(3.37)

$$
-\frac{1}{2} \frac{1}{Le} (\pi^2 + \alpha^2 + Le(k_0 + \sigma)) \chi_1 = \frac{1}{2} (i\alpha - k_0 \Theta_1) + \frac{4}{3} \frac{1}{Le} \sigma k_0 (\Theta_2 - \chi_2),
$$

(3.38)

$$
-\frac{1}{2} \frac{1}{Le} (4\pi^2 + \alpha^2 + Le(k_0 + \sigma)) \chi_2 = \frac{1}{2} (i\alpha \Psi_2 - k_0 \Theta_2) + \frac{4}{3} \frac{1}{Le} \sigma k_0 (\chi_1 - \Theta_1).
$$

(3.39)

We can then eliminate $\Psi_2, \Theta_1, \Theta_2, \chi_1, \text{ and } \chi_2 \text{ and find that } \sigma \text{ satisfies the sextic}

$$
a_0 \sigma^6 + a_5 \sigma^5 + a_4 \sigma^4 + a_3 \sigma^3 + a_2 \sigma^2 + a_1 \sigma + a_0 = 0,
$$

(3.40)

where the coefficients $a_i$ are omitted here for brevity. It is straightforward to locate all the complex roots of (3.40) numerically, for example using the \texttt{fsolve} command in Maple, and thus to track all the solutions through parameter space.

### 3.3.1. Behaviour of roots $\sigma$

To examine the behaviour of $\sigma$ it is helpful to express the thermal Rayleigh number in terms of the critical conditions for $\delta = 0$. We define $\mathcal{R}_T = \mathcal{R}_{T,0}^b (\mathcal{R}_C, \alpha) + \Delta^b$, and $\mathcal{R}_T = \mathcal{R}_{T,0}^c (\mathcal{R}_C, \alpha) + \Delta^c$. In this and future sections we will focus on two values of the Damköhler number: a subcritical value $k_0 = 5$ and a supercritical value $k_0 = 20$. When $k_0 = 5$ the stability boundary is given by $\mathcal{R}_{T,0}^b$ for $\mathcal{R}_C \lesssim -10$ and by $\mathcal{R}_{T,0}^c$ for $\mathcal{R}_C \gtrsim -10$ (figure 2(b)). When $k_0 = 20$, the stability boundary is given solely by $\mathcal{R}_{T,0}^c$ (figure 2(c)).

Figures 3 and 4 show the behaviour of $\sigma$ as $\mathcal{R}_C$ is increased for $k_0 = 5$ and $k_0 = 20$, respectively, where the wavenumber $\alpha$ and all other parameters except $\Delta^c$ are fixed. For this, and all subsequent figures in this section, the default parameters were $\phi_0 = 0.1, L_e = 10, \lambda = 0.25, \text{ and } \delta = 0.1$ for $\mathcal{R}_C > 0, \delta = -0.1$ for $\mathcal{R}_C < 0$. The large value of $|\delta|$ and the moderate value of $L_e$ were chosen to make deviations from the $\delta = 0$ case as apparent as possible. (We note that in practice the value of $L_e$ may be large, and since $\delta$ appears in the linearised equations (3.1)–(3.4) only in the combination $\delta / L_e$, this reduces the rate at which the matrix evolves. It can be shown that the stability problem is otherwise regular in the asymptotic limit of large $L_e$; we do not pursue this limit further here.)

For $k_0 = 5$ we consider two different values of $\mathcal{R}_C$ (indicated by the numbered arrows on figure 2(b)) in order to cross both stability boundaries:

(i) $\mathcal{R}_C = -15$, so that $\mathcal{R}_{T,0}^b > 0$ and we have a stabilising solutal gradient and a destabilising temperature gradient;

(ii) $\mathcal{R}_C = 30$, so that $\mathcal{R}_{T,0}^c < 0$ and we have a destabilising solutal gradient and a stabilising temperature gradient.

We first consider $\mathcal{R}_C = -15$ (figures 3(a, b)). When $\delta = 0$ the stability boundary is given by $\mathcal{R}_T = \mathcal{R}_{T,0}^b$ (figure 2(b)) and the transition to instability is through a growing oscillatory mode where $\text{Im}(\sigma) \neq 0$. When $\Delta^b$ is large and positive the dominant $\sigma$ branch (III) very closely follows that of $\sigma_{0+}$. However, below $\Delta^b \approx 0.3$, the dominant branch switches to one (I) which appears to asymptote to zero as $\Delta^b \to -\infty$, with $\text{Im}(\sigma) = 0$.

When $\mathcal{R}_C = 30$ (figure 3(c, d)) the branch of $\sigma$ with the largest real part closely tracks
Figure 3. Behaviour of $\sigma$ for $k_0 = 5, Le = 10, \lambda = 0.25, \alpha = 3$, and (a, b) $R_C = -15, \delta = -0.1$ close to $\Delta^b = 0$, (c, d) $R_C = 30, \delta = 0.1$ close to $\Delta^c = 0$. The left-hand column shows Re($\sigma$), while the right-hand column shows Im($\sigma$). Solid lines are full numerical solutions to the linear problem; dashed lines are Galerkin solutions; dotted lines in the left-hand column show the results for $\delta = 0$. Roman numerals on (a, b) are to aid in identifying the corresponding real and imaginary parts of each $\sigma$ branch.

For $k_0 = 20$ we consider three different values of $R_C$, as indicated by the numbered arrows on figure 2(c), in order to cover the three regimes of interest in double-diffusive convection:

(i) $R_C = -50$, so that $R_{T,0} > 0$ and we have a stabilising solutal gradient and a destabilising temperature gradient;

(ii) $R_C = 10$, so that $R_{T,0} > 0$ and we have destabilising solutal and temperature gradients;

(iii) $R_C = 50$, so that $R_{T,0} < 0$ and we have a destabilising solutal gradient and a stabilising temperature gradient.

We first consider $R_C = -50$ (figures 4(a, b)). When $\Delta^c$ is large and positive, the branch of $\sigma$ with the largest real part (I) closely tracks the $\sigma_{0+}$ branch. As $\Delta^c$ is reduced $\sigma$ deviates from the $\sigma_{0+}$ branch and asymptotes to zero from above as $\Delta^c \to -\infty$. Along this branch Im($\sigma$) = 0. The sub-dominant $\sigma$ branch (II) also displays some interesting behaviour. As $\Delta^c \to \infty$, Re($\sigma$) tends to zero from below, with Im($\sigma$) $\neq 0$. As $\Delta^c$ is
reduced Re(\sigma) decreases until \Delta^c \approx -2.9 where this branch bifurcates with the upper branch tending to zero from below, and the lower branch tending to \sigma_{0+} as \Delta^c \rightarrow -\infty. At the bifurcation point the values of \sigma become strictly real.

We next consider \( R_C = 10 \) (figures 4(c, d)) and \( R_C = 50 \) (figures 4(e, f)). In each case we have a destabilising solutal gradient and the behaviour of the \( \sigma \) branches is very similar to that seen with \( k_0 = 5 \) (figures 3(e, f)), as well as to that seen in solutal convection (Ritchie & Pritchard 2011, figure 2). In each case the position of the bifurcation point changes. When \( R_C = 10 \) (figures 4(c, d)) the bifurcation occurs at \( \Delta^c \approx 2.2 \), and when \( R_C = 50 \) (figures 4(e, f)), it occurs at \( \Delta^c \approx 4.3 \). It can be shown that the bifurcation point scales as \( \Delta^c \sim \sqrt[3]{2} |\sigma| \) and \( \sigma \sim \sqrt[3]{2} |\sigma| \) (Corson 2012, §5.4.2).

Figures 3 and 4 also compare the predictions of the Galerkin analysis with those from the full numerical solution of (3.21). In each case, good agreement can be seen, with errors in the imaginary part of the order of 10% or smaller. Note that full solutions for the subdominant branches were obtained by using the Galerkin solution as an initial guess.

It is clear that there are three different scenarios of interest, which depend on the signs of the underlying thermal and solutal gradients. The first scenario occurs when the solutal gradient is destabilising and, regardless of the thermal gradient, the behaviour of \( \sigma \) closely resembles that seen in Ritchie & Pritchard (2011) for solutal convection. This similarity in behaviour is unsurprising since faster thermal diffusion means that the thermal gradient is of secondary importance in solute-driven convection. In the second and third scenarios the solutal gradient is stabilising and the thermal gradient is destabilising. If the Damköhler number is subcritical then the dominant branch switches from being strictly real to complex as \( \Delta^b \) increases (figures 3(a, b)), whereas if the Damköhler number is supercritical then the dominant branch remains strictly real as \( \Delta^c \) increases (figures 4(a, b)).

### 3.4. Eigenfunction structure and instability mechanism

As well as providing the complex growth rate \( \sigma \), the Galerkin stability analysis also provides the quantities \( W_2, \Theta_1, \Theta_2, \chi_1 \), and \( \chi_2 \) that define the corresponding vertical eigenfunction. To elucidate the mechanism involved in the instability, it is useful to examine these quantities.

We will consider three different scenarios as described in the previous section: first the combination of a destabilising solutal gradient with either a stabilising or destabilising thermal gradient; second a destabilising thermal gradient with a stabilising solutal gradient and a subcritical Damköhler number so the onset of instability is oscillatory; and third a destabilising thermal gradient with a stabilising solutal gradient and a supercritical Damköhler number.

In our formulation, when the thermal gradient is destabilising \( \hat{T}_1 - \hat{T}_0 < 0 \), so \( T' < 0 \) in regions that become warmer than the base state, and \( T' > 0 \) in regions that become cooler. Similarly, when the solutal gradient is stabilising \( \hat{C}_1 - \hat{C}_0 < 0 \), so \( C' < 0 \) in regions of higher concentration, and \( C' > 0 \) in regions of lower concentration. Therefore, in order to avoid confusion when considering the spatial structure of the fastest-growing eigenfunction we define \( \hat{T} = -\text{sgn}(R_T)T' \) and \( \hat{C} = \text{sgn}(R_C)C' \). With this reformulation, \( \hat{T} > 0 \) and \( \hat{C} > 0 \) will always correspond to regions of higher temperatures and concentrations, respectively, while \( \hat{T} < 0 \) and \( \hat{C} < 0 \) will correspond to regions of lower temperatures and concentrations, respectively. Using (3.24) and the definitions of \( \hat{T} \) and \( \hat{C} \), we also define

\[
\tilde{\sigma} = -\frac{\delta k_0 \phi_0}{\sigma} \left( \text{sgn}(R_T)\hat{T} + \text{sgn}(R_C)\hat{C} \right),
\]  

(3.41)
so that $\tilde{\phi} > 0$ always corresponds to regions in which the porosity is greater than $\phi_0$, while $\tilde{\phi} < 0$ always corresponds to regions in which the porosity is lower than $\phi_0$.

3.4.1. Scenario one: destabilising solutal gradient

We first consider the combination of a destabilising solutal gradient with either a stabilising or a destabilising thermal gradient. From (3.4), the porosity evolution is driven by the sum $\text{sgn}(R_T) \tilde{T} + \text{sgn}(R_C) \tilde{C}$. Regardless of the direction of the thermal gradient, the amplitude of the concentration perturbation $\tilde{C}$ will always dominate the amplitude of the thermal perturbation $\tilde{T}$ since the diffusion of heat is much faster than the diffusion of
solute through the fluid. Hence, these situations are analogous to those found in Ritchie & Pritchard (2011) for solutal convection in which the porosity evolution is driven solely by the concentration perturbation. Therefore, we will not discuss this scenario further here; the reader is referred to Corson (2012, §5.4.3.1) for more details.

3.4.2. Scenario two: stabilising solutal gradient, destabilising thermal gradient, subcritical Damköhler number

In this and the subsequent section we consider the combination of a stabilising solutal gradient with a destabilising thermal gradient. Here, we consider this combination along with a subcritical Damköhler number, so the transition to instability is through a growing oscillatory mode.

Figures 5 and 6 show how the amplitudes and phases of the perturbations to the streamfunction, temperature, concentration and porosity vary as $\Delta^b$ changes for $k_0 = 5$ and $R_C = -15$. They should be read in conjunction with figures 3(a, b) which illustrate the behaviour of $\sigma$ with $\Delta^c$, and figure 7 which illustrates how the corresponding spatial
structure of the fastest-growing eigenfunction behaves as $\Delta b$ is reduced. We recall that at $\Delta b \approx 0.4$ we abruptly switch stability branches in order to remain on the dominant branch (figures 3(a, b)). For values of $\Delta b \gtrsim 0.4$ the dominant values of $\sigma$ are complex, but for $\Delta b \lesssim 0.4$ the dominant values are strictly real.

For $\Delta b > 0.4$, the perturbations to concentration, temperature, and porosity are all small (figure 5(a)) and are approximately in phase (figure 5(b)) such that the maxima of the first harmonics of $\tilde{C}$ and $\tilde{T}$ roughly coincide with the minima of the first harmonic of $\tilde{\phi}$. The slight offset between extrema of $\tilde{C}$, $\tilde{T}$, and $\tilde{\phi}$ can be seen more clearly in figure 7(a), but the pattern of flow, concentration, temperature, and porosity is still very similar to that of simple convection; downflow draws down lower concentrations and temperatures from the upper boundary, while upflow draws up higher concentrations and temperatures. Upflow occurs in low-permeability regions and downflow in high-permeability regions.

A change is immediately noticeable when the dominant branch abruptly switches at $\Delta b \approx 0.4$: the first harmonic of $\tilde{\phi}$ increases (figure 5(a)), and the perturbations are now out of phase (figure 5(b)) with the extrema of $\tilde{C}$ and $\tilde{T}$ moving leftward, and the extrema of $\tilde{\phi}$ moving rightward relative to those of $\tilde{\psi}$. The second harmonics are now all non-zero (figure 6(a)), with the relative phases of the second harmonics of $\tilde{\psi}$ and $\tilde{T}$ equal to $\pi$, and those of $\tilde{C}$ and $\tilde{\phi}$ equal to 0 (figure 6(b)). Therefore, the temperature and streamfunction fields are flattened upward, whereas the concentration and porosity fields are flattened downward. This can be seen in figure 7(b) for $\Delta b = 0$; downflow is now occurring in low-
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permeability regions and upflow in high-permeability regions, and it is evident that the circulation and temperature cells have moved upward, but the porosity and concentration cells have moved downward.

By comparing the magnitudes of the individual terms in (3.2) and (3.3) as $\Delta^b$ is reduced we can elucidate the mechanisms that cause the upward flattening of the circulation and temperature cells, and the downward flattening of the porosity and concentration cells. For $\Delta^b > 0.4$, before the branch switch, the porosity perturbation is weak and the system is dominated by convection. After the branch switch, although vertical convection still balances with diffusion in the temperature perturbation equation (3.2), it now balances with the $\partial \phi^\prime / \partial z$ term in the concentration perturbation equation (3.3). This results in an offset between the porosity and circulation cells as faster vertical velocities must correspond to higher vertical porosity gradients. Therefore, the porosity cells move downward and the circulation cells move upward. This offset then results in the temperature cells moving upward, and the concentration cells moving downward.

3.4.3. Scenario three: stabilising solutal gradient, destabilising thermal gradient, supercritical Damköhler number

We now consider the combination of a stabilising solutal gradient with a destabilising thermal gradient along with a supercritical Damköhler number, so the onset of convection is through a monotonic instability.

Figures 8 and 9 show how the amplitudes and phases of the perturbations to the streamfunction, temperature, concentration and porosity vary as $\Delta^c$ changes for $k_0 = 20$, $R_C = -50$. They should be read in conjunction with figures 4(a, b) which illustrate the behaviour of $\sigma$ with $\Delta^c$, and figure 10 which illustrates how the corresponding spatial structure of the fastest-growing eigenfunction behaves as $\Delta^c$ is reduced. Recall in this case there is no bifurcation point and for all values of $\Delta^c$, $\sigma$ is strictly real.

At $\Delta^c = 3$, the perturbations to concentration, temperature, and porosity are all small (figure 8(a)), and the phase (figure 8(b)) is such that the maxima of $\tilde{C}$, $\tilde{T}$, and $\tilde{\phi}$ all coincide. This is the situation in figure 10(a): downflow draws down lower concentrations and temperatures from the upper boundary, while upflow draws up higher concentrations and temperatures from the lower boundary. Downflow occurs in low-permeability regions and upflow in high-permeability regions.

As $\Delta^c$ is reduced the first harmonic of $\tilde{\phi}$ grows in importance, while those of $\tilde{C}$ and $\tilde{T}$ remain small (figure 8(a)), and the second harmonics become more apparent (figure 9(a)). Furthermore, the temperature and streamfunction cells are flattened upward (arg($\psi_2^\prime$) = arg($\Theta_2/\Theta_1$) = $\pi$, figure 9(b)), and the concentration and porosity cells are flattened downward (arg($\chi_2/\chi_1$) = arg($\Phi_2/\Phi_1$) = 0, figure 9(b)). This flattening of cells can be seen in figures 10(b, c) for $\Delta^c = 0$ and $\Delta^c = -3$, respectively. Note that the amplitudes of the first and second harmonics are much smaller here than in the subcritical case, and hence the distortion of the cells is not as evident as in figures 7(b, c).

The behaviour here is identical to that seen for the subcritical Damköhler number after the abrupt branch switching ($\Delta^b < 0.4$). As in that case, vertical convection balances with diffusion in the temperature perturbation equation (3.2), and it balances with the $\partial \phi^\prime / \partial z$ term in the concentration perturbation equation (3.3), for all values of $\Delta^c$. This results in an offset between the porosity and circulation cells, which in turn causes the upward movement of circulation and temperature cells, and downward movement of the porosity and concentration cells.
Figure 8. (a) Amplitudes and (b) relative phases of the first harmonics as functions of $\Delta^c$. In (a), solid line is $|\chi_1|$, dashed line is $|\Theta_1|$, and dashed-dotted line is $|\Phi_1|$. In (b), solid line is $\arg(\chi_1)$, dashed line is $\arg(\Theta_1)$, and dashed-dotted line is $\arg(\Phi_1)$; the three lines are indistinguishable. Parameter values: $\phi_0 = 0.1$, $k_0 = 20$, $\delta = -0.1$, $\alpha = 3$, $Le = 10$, $\lambda = 0.25$, $RC = -50$.

Figure 9. (a) Amplitudes and (b) relative phases of the second harmonics as functions of $\Delta^c$. In (a), solid line is $|\chi_2|$, dashed line is $|\Theta_2|$, dashed-dotted line is $|\Phi_2|$, and dotted line is $|\psi_2|$. In (b), solid line is $\arg(\chi_2/\chi_1)$, dashed line is $\arg(\Theta_2/\Theta_1)$, dashed-dotted line is $\arg(\Phi_2/\Phi_1)$, and the dotted line is $\arg(\psi_2)$; each set of lines are practically indistinguishable. Parameter values: $\phi_0 = 0.1$, $k_0 = 20$, $\delta = -0.1$, $\alpha = 3$, $Le = 10$, $\lambda = 0.25$, $RC = -50$.

4. Numerical simulations

To examine the nonlinear behaviour and the effect of flow–permeability feedback over longer timescales, the system was numerically integrated using the finite-element package Comsol Multiphysics v4.2. The two-dimensional equations were solved in a rectangular domain, $0 < x < 10$, $0 < z < 1$, and the boundary conditions (2.19) were applied on the horizontal boundaries, while periodicity was imposed on the vertical boundaries. Following Pritchard & Richardson (2007) and Ritchie & Pritchard (2011), we expect this domain to be sufficiently wide for the system to select a preferred wavenumber without strong influence from the imposed periodicity. For all numerical simulations described here, the initial conditions were taken to be

$$
\tilde{T}(x, z, 0) = \tilde{C}(x, z, 0) = \epsilon z (1 - z) \sin(\pi x),
\phi(x, z, 0) = \phi_0 + 10 \epsilon z (1 - z) \sin(\pi x),
$$

(4.1)

where $\epsilon = 10^{-3}$.

A large number of simulations were conducted to verify the convergence and mesh independence of our numerical model, and to validate the model against the linear...
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Figure 10. Eigenfunctions from the Galerkin analysis. Left-hand column: streamlines superimposed on concentration perturbation $\tilde{C}$. Centre column: streamlines superimposed on temperature perturbation $\tilde{T}$. Right-hand column: streamlines superimposed on porosity perturbation $\tilde{\phi}$. Parameters were $\phi_0 = 0.1$, $k_0 = 20$, $\delta = -0.1$, $\alpha = 3$, $Le = 10$, $\lambda = 0.25$, $R_C = -50$. In each case the values of $\psi$ on the streamlines are evenly spaced, and in each plot darker shading corresponds to lower values; scales are arbitrary.

stability analysis results. Details of these simulations can be found in Corson (2012, §6.1.1, Appendix B.2).

We will consider two different scenarios: first, a destabilising thermal gradient with a stabilising solutal gradient and a subcritical Damköhler number so the onset of instability is oscillatory; second, a destabilising thermal gradient with a stabilising solutal gradient and a supercritical Damköhler number so the onset of instability is direct. Each simulation we describe used the parameters $\phi_0 = 0.1$, $|\delta| = 0.001$, $Le = 10$, and $\lambda = 0.25$. With a subcritical Damköhler number the simulation lasted $2 \times 10^4$ time units, while with a supercritical Damköhler number the simulation lasted $10^4$ time units. For each value of the solutal Rayleigh number $R_C$ used we take the corresponding thermal Rayleigh number to be 10% above its critical value.

4.1. Stabilising solutal gradient, destabilising thermal gradient, subcritical Damköhler number

In this and the subsequent subsection we consider the combination of a stabilising solutal gradient with a destabilising thermal gradient. Here, we consider this combination together with a subcritical Damköhler number; we recall that in this case the transition to instability is through a growing oscillatory mode.

Figures 11 and 12 show the evolution of the concentration perturbation $\tilde{C}$, the temperature perturbation $\tilde{T}$ and the porosity $\phi$ for the left half of the domain, for $R_C = -15$. 

(a) $\Delta^c = 3$

(b) $\Delta^c = 0$

(c) $\Delta^c = -3$
$R_T = 299$, and $k_0 = 5$. These figures should be read in conjunction with figure 13(a), which shows the evolution of the maximum absolute velocity and the maximum and minimum porosity within the domain. In figure 11 note the different magnitudes of $\tilde{C}$, $\tilde{T}$, and $\phi$ on each subset of plots. The solid lines on each plot are the streamlines, which correspond to evenly spaced values of the streamfunction in steps of (a, c) 0.04, (b) 0.003, and (d) 1.6. The flow direction is indicated by the arrow at $x = 0.5$ in the plot of $\phi$.

At $t = 2$ (figure 11(a)) all the fields are in phase; that is, regions of $\tilde{C} > 0$ and $\tilde{T} > 0$ coincide with regions of lower porosity ($\phi < \phi_0$), and regions of $\tilde{C} < 0$ and $\tilde{T} < 0$ coincide with regions of higher porosity ($\phi > \phi_0$). At this time we have upward flow in $\tilde{C} > 0$ and $\tilde{T} > 0$ regions, and downward flow in $\tilde{C} < 0$ and $\tilde{T} < 0$ regions. However, by $t = 2.2$ (figure 11(b)), the flow direction has switched, but the concentration, temperature and porosity fields have remained in phase. The concentration and temperature fields move a half cell by $t = 2.3$ (figure 11(c)), so again we have upward flow in $\tilde{C} > 0$ and $\tilde{T} > 0$ regions, but now the concentration and temperature fields are out of phase with the porosity field. The fields remain out of phase, and by $t = 3$ (figure 11(d)) nonlinear effects have become significant as seen by the plumes of high- and low-concentration perturbations.

The oscillatory onset can also be seen in the inset of figure 13(a). We can see that the maximum velocity grows as convection tries to establish itself, but then drops as the flow direction changes. This occurs twice before the phase shift at $t = 2.3$, after which the velocity grows rapidly as convection develops.

Since nonlinear effects enter the system so rapidly, there is not a chance to see the upward movement of the circulation and temperature fields and downward movement of the concentration and porosity fields predicted by the two-term Galerkin approximation to the linear stability analysis. However, the concentration and temperature fields are out of phase with the porosity field, as predicted.

Figure 12 shows the evolution of the concentration perturbation $\tilde{C}$, temperature perturbation $\tilde{T}$ and porosity $\phi$ for the left half of the domain. The solid lines on each plot are streamlines, which correspond to evenly spaced values of the streamfunction in steps of 2 at each time. To aid with the visualisation of the flow additional streamlines are plotted with dashed lines. (These correspond to further evenly spaced values of the streamfunction, but the spacing is not the same at each time.) The flow direction is indicated by the arrow at $x = 0.5$ in the plot of $\phi$. Figure 12 should be read in conjunction with figure 13(a) which shows the evolution of the maximum absolute velocity, and the maximum and minimum porosity.

At $t = 100$ (figure 12(a)) the concentration and temperature fields are very similar to those at the onset of convection ($t = 3$, figure 11(d)), but the porosity field has begun to evolve with porosity increasing where $\tilde{C} < 0$ and $\tilde{T} < 0$ and decreasing where $\tilde{C} > 0$ and $\tilde{T} > 0$. Therefore, the porosity is reduced slightly near the top of the layer, and correspondingly the centres of the circulation cells have moved down toward the bottom of the layer. This region of reduced porosity is pierced by higher-porosity channels which correspond with the downflow regions of the circulation. Here, downflow is faster than upflow as seen by the more tightly packed streamlines.

The porosity continues to evolve and by $t = 500$ (figure 12(b)) the region of lower porosity at the top of the domain has extended downward, flattening the circulation cells even more. High-porosity channels still pierce the low porosity region in areas of downward flow, but now upflow under the low-porosity barrier is faster than downflow.

Figure 13(a) shows the evolution of the maximum absolute velocity, and we can see that convection is established and maintained until $t \approx 750$ when the porosity evolution has forced the circulation into too small a region to be maintained (figure 12(c)). We then
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enter a regime of slow porosity evolution which strives to reach a state where convection can be maintained again.

At $t = 1000$ (figure 12(d)) the circulation is still contained in the lower half of the domain, but additional counter-rotating cells have formed in the high-porosity region at the bottom of the channels. By $t = 5000$ (figure 12(e)) these new circulation cells have expanded upward and now extend the full height of the domain, confining the original circulation cells even more strongly to the bottom of the domain. Note that further pairs of counter-rotating circulation cells have formed at the top of the domain at the top of the high-porosity channel, and by $t = 10000$ (figure 12(f)) these circulation cells have started to dominate the flow.

From the maximum-porosity curve in figure 13(a), we can split the slow-evolution regime into two periods: one in which the maximum porosity decreases ($t \approx 750–10000$), and one in which it increases ($t \approx 10000–18000$). These periods correspond to times when the system is dominated by faster upflow, and faster downflow, respectively.

By $t = 15000$ (figure 12(g)), the new circulation cells have extended to cover most of the domain, and the high-porosity channel is now more evident. This channel continues to be eroded ($t = 17500$, figure 12(h)) until vigorous convection can be re-established ($t = 17600$, figure 12(i)). The downward movement of the circulation cells continues, however, and by the end of the simulation ($t = 20000$, figure 12(j)) the very vigorous convection is localised in high-porosity regions near the bottom of the domain (note the different scale on the porosity plot).

The maximum porosities of $\phi = 0.8$ observed at the end of this simulation may not be physically realistic in the context of naturally occurring porous media, where $\phi$ rarely exceeds 0.6 (Nield & Bejan 2006, §1.2). At such high porosities extensions of Darcy’s law (such as the Brinkman equation) would be required (Nield & Bejan 2006, §1.5). This high porosity is a result of our assumption that the porous medium is entirely soluble. We would expect a more complete model to predict lower maximum porosities; however, our results strongly suggest that even in such a model the complete depletion of the soluble component from parts of the rock matrix may be expected.
Figure 11. Onset of convection for $R_C = -15$, $R_T = 299$, and $k_0 = 5$. Shading indicates solutal concentration perturbation $\tilde{C}$ (left), temperature perturbation $\tilde{T}$ (centre), and porosity $\phi$ with its horizontal average $\overline{\phi}$ (right). Note the different magnitudes of $\tilde{C}$, $\tilde{T}$, and $\phi$ on each subset of plots. Solid lines are streamlines, which correspond to evenly spaced values of the streamfunction in steps of (a, c) 0.04, (b) 0.003, and (d) 1.6. The flow direction is indicated by the arrow at $x = 0.5$ in the plot of $\phi$. 
Figure 12. See caption on next page.
Figure 12. Evolution for $R_c = -15, R_T = 299,$ and $k_0 = 5$. Shading indicates solutal concentration perturbation $\tilde{C}$ (left), temperature perturbation $\tilde{T}$ (centre), and porosity $\phi$ with its horizontal average $\phi$ (right). The solid lines on each plot are streamlines, which correspond to evenly spaced values of the streamfunction, but the spacing is not the same at each time. Additional streamlines are plotted with dashed lines. (These correspond to further evenly spaced values of the streamfunction, but the spacing is not the same at each time.) The flow direction is indicated by the arrow at $x = 0.5$ in the plot of $\phi$. 

\[ \frac{\partial C}{\partial t} + \bar{\nabla} \cdot (C \bar{\nabla} \cdot \phi) = 0 \]
4.2. Stabilising solutal gradient, destabilising thermal gradient, supercritical Damköhler number

We now consider the combination of a stabilising solutal gradient with a destabilising thermal gradient together with a supercritical Damköhler number, so the transition to instability is direct. Figure 14 shows the evolution of the concentration perturbation $\tilde{C}$, temperature perturbation $\tilde{T}$ and porosity $\phi$ for the left half of the domain, for $R_C = -15$, $R_T = 245$, and $k_0 = 20$. The solid lines on each plot are streamlines, which correspond to evenly spaced values of the streamfunction in steps of 1 at each time. To aid with the visualisation of the flow additional streamlines are plotted with dashed lines. (These correspond to further evenly spaced values of the streamfunction, but the spacing is not the same at each time.) The flow direction is indicated by the arrow at $x = 0.5$ in the plot of $\phi$. Figure 14 should be read in conjunction with figure 13(b), which shows the evolution of the maximum absolute velocity, and the maximum and minimum porosity. Convection is apparent by $t \approx 2$ (not shown). At this time the fields are out of phase with regions of $\tilde{C} > 0$ and $\tilde{T} > 0$ coinciding with regions of higher porosity ($\phi > \phi_0$), and regions of $\tilde{C} < 0$ and $\tilde{T} < 0$ coinciding with regions of lower porosity ($\phi < \phi_0$). Once convection has been established, the flow very quickly becomes dominated by nonlinear effects. Therefore, as in the subcritical case, there is no chance to see the vertical displacement predicted by the Galerkin analysis. However, the concentration and temperature fields are out of phase with the porosity field, as predicted.

Since the diffusion of solute is much slower than the diffusion of heat, the concentration perturbations are advected with the flow. This is the picture that has emerged by $t = 100$ (figure 14(a)), when we see plumes of low concentration being drawn toward the bottom of the domain, and those of high concentration being drawn toward the top of the domain, by the circulation. The porosity field continues to evolve, with porosity increasing in regions which coincide with $\tilde{C} < 0$ and $\tilde{T} < 0$, and decreasing in regions which coincide with $\tilde{C} > 0$ and $\tilde{T} > 0$. Therefore, the porosity is reduced near the top of the layer, and correspondingly the centres of the circulation cells have moved downward. However, this region of low porosity is pierced by higher-porosity channels in which fluid is carried toward the bottom of the layer. Furthermore, downflow is faster than upflow, as can be seen by the more tightly packed streamlines in these regions.

From figure 13(b) we can see that the maximum velocity increases as convection is established, and then suddenly convection is halted at $t \approx 130$. During this time, the porosity contrast has increased substantially (figure 13(b)), but once convection is halted...
we enter a regime of slow porosity evolution. This is identical behaviour to that seen for a subcritical Damköhler number in §4.1, although in this case the period of vigorous convection is much shorter.

Figure 14(b) shows the fields at \( t = 130 \) just as the convection is halted. By this time, both the concentration and temperature perturbations are greatly reduced, and, although the porosity field looks similar to that at \( t = 100 \), the porosity contrast between the regions of high and low porosity has increased. As a result of the region of low porosity extending across the top half of the domain, the circulation has been confined closer to the bottom of the layer. Consequently, the vigorous convection cannot continue, resulting in this much slower circulation.

By \( t = 500 \) (figure 14(c)), the circulation has been confined even closer to the bottom of the domain, and there is now no circulation in the top half of the domain. Small additional circulation cells have appeared at the bottom of the domain in the high-porosity regions, and these grow in size (\( t = 1000 \), figure 14(d)), until by \( t = 2000 \) (figure 14(e)) they extend the full height of the domain. Note that throughout this evolution, the region of high porosity at the bottom of the layer has become thinner, so now most of the layer is dominated by lower porosity. However, channels of slightly higher porosity still pierce the domain, but these now contain fluid moving upward toward the top of the domain. Furthermore, the top of each channel now contains a pair of counter-rotating circulation cells.

By \( t = 5000 \) (figure 14(f)), the circulation cells that appeared at the top of the higher-porosity channels have increased in size, and, in the region of downflow the porosity has increased. These circulation cells continue to expand downward while the lower cells shrink (figure 14(g)), until by \( t = 7000 \) (figure 14(h)) the upper cells almost fill the domain.

From the maximum-porosity curve in figure 13(b) we can see that the slow evolution can be split into three regions: from \( t \approx 130 \)–2000 the maximum porosity remains constant, then from \( t \approx 2000 \)–6000 it decreases, before increasing again from \( t \approx 6000 \). These regions correspond to periods during which the system is dominated by faster downflow in high-porosity regions, then faster upflow, and finally faster downflow, respectively. A similar pattern was seen in §4.1 for a subcritical Damköhler number.

By \( t = 9000 \) (figure 14(i)) the centres of the circulation cells have moved downward, and the porosity has increased further in the downflow channel. The porosity continues to increase until, by \( t = 10000 \) (figure 14(j)) vigorous convection is able to return.
Figure 14. See caption on next page.
Figure 14. Evolution for $R_C = -15$, $R_T = 245$, and $k_0 = 20$. Shading indicates solutal concentration perturbation $\tilde{C}$ (left), temperature perturbation $\tilde{T}$ (centre), and porosity $\phi$ with its horizontal average $\bar{\phi}$ (right). The solid lines on each plot are streamlines, which correspond to evenly spaced values of the streamfunction in steps of 1 at each time. Additional streamlines are plotted with dashed lines. (These correspond to further evenly spaced values of the streamfunction, but the spacing is not the same at each time.) The flow direction is indicated by the arrow at $x = 0.5$ in the plot of $\phi$. 
5. Summary and conclusions

We have investigated the behaviour of a mathematical model of thermosolutal convection in a saturated porous layer, when the solubility of the solute depends on temperature, and the porosity and permeability of the porous medium evolve through dissolution and precipitation. When the solutal concentration gradient is destabilising, the dynamics resemble those previously found for single-species convection (Ritchie & Pritchard 2011), including the occurrence of subcritical instabilities driven by a reaction–diffusion mechanism. This suggests that the single-species model of Ritchie & Pritchard (2011) captures the fundamental feedback mechanisms that drive the evolution of the rock matrix in solutally driven convection.

When the solutal concentration gradient is stabilising and the thermal gradient is destabilising, novel dynamics emerge. Here, the Damköhler number $k_0$ plays an important role at the onset of convection, with slow dissolution and precipitation (lower $k_0$) leading to an oscillatory instability, but faster dissolution and precipitation (higher $k_0$) leading to a monotonic instability. Instead of the tilted cells and lateral movement seen in the solutally unstable case, the cells in this case are displaced vertically, with the porosity and concentration cells being flattened toward the bottom of the layer, while circulation and temperature cells are flattened toward the top of the layer (figure 7).

Over longer time scales, although quasi-steady convective circulation is established initially, the porosity evolution triggers an interaction between processes operating at different time scales (figures 12, 14). Over dimensionless time scales of order 100, the reinforcement of the in-phase porosity structure confines the circulation within too small a region for it to be maintained. Once convection is suppressed, a slow porosity evolution occurs over dimensionless time scales of order 1000, resulting in a layered porosity structure penetrated by high-permeability channels. There is an almost continual vertical movement of the circulation cells, but eventually the porosity evolves sufficiently to allow the return of very vigorous, localised convection in regions of high porosity.

With a dominant thermal gradient, the porosity evolution plays apparently contradictory roles: suppressing the convective instability over medium time scales, but allowing the resurgence of convection as the porosity increases locally over very long time scales. This resurgence of convection highlights the importance of running numerical simulations for a sufficiently long time, since our results (e.g. figure 13(b)) suggest that vigorous convective circulation can return even after very long quiescent periods.

There are many opportunities for further studies to explore whether our findings are robust to increased model complexity. Promising directions would be to consider more detailed models of the geochemistry (Bolton et al. 1996, 1997, 1999; Weis 2015), including multiple species and reaction between them, and to allow the porous matrix to contain insoluble as well as soluble material (Ward et al. 2015; Petrus & Szymczak 2016). While we would expect the detailed behaviour of such systems to differ from that described here, the present study has illustrated how interacting processes with very different time scales can generate inhomogeneity and thus strongly localised dynamics in even the simplest systems in which buoyancy-driven flow drives the evolution of a porous medium.

We are grateful to Professor Grae Worster and Professor Nigel Mottram for valuable discussions, and to three anonymous referees for their detailed and constructive comments. L. T. C. was supported by a scholarship (2009–2012) from the Carnegie Trust for the Universities of Scotland.
REFERENCES


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