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Self-similar dynamics of two-phase flows injected into a confined porous layer

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We study the dynamics of two-phase flows injected into a confined porous layer. A model 10 is derived to describe the evolution of the fluid-fluid interface, where the effective satura-11 tion of the injected fluid is zero, as the flow is driven by pressure gradients of injection, 12 the buoyancy due to density contrasts and the interfacial tension between the injected 13 and ambient fluids. The saturation field is then computed once the interface evolution 14 is obtained. The results demonstrate that the flow behaviour evolves from early-time 15 unconfined to late-time confined behaviours. In particular, at early times, the influence 16 of capillary forces drive fluid flow and produce a new self-similar spreading behaviour in 17 the unconfined limit, distinct from the gravity current solution. At late times, we obtain 18 two new similarity solutions, a modified shock and a compound wave, in addition to the 19 rarefaction and shock solutions in the sharp-interface limit. A schematic regime diagram 20 is also provided, which summarizes all possible similarity solutions and the time transi-21 tions between them for the partially saturating flows resulting from fluid injection into 22 a confined porous layer. Three dimensionless control parameters are identified and their 23 influence on the fluid flow is also discussed, including the viscosity ratio, the pore-size 24 distribution and the relative contributions of capillary and buoyancy forces. To underline 25 the relevance of our results, we also briefly describe the implications of the two-phase 26 flow model to the geological storage of CO_2 , using representative geological parameters 27 from the Sleipner and In Salah sites. 28

²⁹ Key words: gravity currents, multi-phase flow, porous media

30 1. Introduction

The flow of two fluid phases within a porous medium occurs in many environmen-31 tal, geophysical and industrial processes including the motion of groundwater in porous 32 aquifers (e.g., Bear 1972), the production of natural resources in subsurface reservoirs 33 (e.g., Lake 1989), the storage of liquid waste in deep porous reservoirs, and the sequestra-34 tion of CO_2 in geological formations (e.g., Huppert & Neufeld 2014). The flow behaviour 35 can be complicated, given that it can be driven by forces including the background pressure gradient from fluid injection, buoyancy and capillary forces. It is of fundamental 37 and practical interests to understand the role of these different driving forces at different 38 time and length scales. 39

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Many previous studies focus on the case where a sharp, or distinct, interface can be 40 identified between the injected and displaced fluids. Such a flow situation exists when 41 the capillary forces and mixing between the two fluids are negligible. For example, previ-42 ous research has been conducted to investigate the fluid motion and interface dynamics 43 during fluid injection in both unconfined and confined porous media (e.g., Huppert & 44 Woods 1995; Lyle et al. 2005; Nordbotten & Celia 2006; Pegler et al. 2014; Zheng et al. 45 2015a; Guo et al. 2016b). In addition, motivated by the application of geological CO₂ 46 sequestration, more recent work has focused on the effects of slow drainage or leakage 47 systematically, including fluid drainage from a permeable caprock (e.g., Acton et al. 2001; 48 Pritchard et al. 2001; Woods & Farcas 2009; Zheng et al. 2015c; Liu et al. 2017), a finite 49 edge (Hesse & Woods 2010; Zheng et al. 2013; Yu et al. 2017), geological faults or leaky 50 wells (e.g., Gasda et al. 2004; Neufeld et al. 2009, 2011; Vella et al. 2011)... 51 Capillary forces can significantly modify the behaviour of multi-phase flows in at least 52

three ways. First, the immiscible fluids may each partially fill the pore space, hence 53 the partial saturation must be tracked and an effective relative permeability determined which characterises the flow of one fluid past another (e.g., Buckley & Leverett 1942; 55 LeVeque 2002). Second, the capillary pressure jump between the injected and displaced 56 fluids can also drive fluid flow, in flows driven by buoyancy and pressure gradients asso-57 ciated with fluid injection (e.g., de Gennes et al. 2004). Third, a fraction of the wetting 58 phase can remain trapped within the solid matrix during fluid displacement, which re-59 sults in an irreducible saturation of the wetting fluid (e.g., Hesse et al. 2008; Farcas & 60 Woods 2009; MacMinn et al. 2010). 61

A series of previous studies have considered the effects of residual trapping in a porous 62 medium by assuming that a constant fraction of the wetting fluid is trapped during the 63 fluid flow, which indicates a reduction in the effective porosity in the sharp-interface 64 models. For example, a modified sharp-interface model has been proposed and a self-65 similar solution of the second kind is obtained to describe the dynamics of groundwater 66 slumping in an aquifer with residual trapping at a constant rate (Kochina et al. 1983). 67 In the context of geological CO_2 storage, similar models have been proposed to describe 68 how much and how fast is CO_2 trapped after being injected into a saline aquifer (e.g., 69 Hesse et al. 2008; Farcas & Woods 2009; Juanes et al. 2010; MacMinn et al. 2010, 2011). 70 However, these modified, sharp-interface models only consider a constant saturation and 71 do not take into account the relative permeability experienced by each fluid phase, nor 72 the possibility that the capillary pressure between phases may drive fluid flow. 73

To account more accurately for the effects of capillary forces, two-phase gravity cur-74 rent models have been developed for flows that partially saturates an unconfined porous 75 medium, including the saturation-dependent capillary pressure, relative permeabilities 76 and residual trapping (e.g., Gasda et al. 2009; Golding et al. 2011, 2013, 2017). Inspired 77 by the practice of geological CO_2 sequestration, these studies have focused on the steady-78 state flows generated from coupling fluid injection and edge drainage (Golding et al. 79 2011), radial spreading from vertical well injection (Golding et al. 2013), and horizontal 80 propagation from an instantaneous release of a finite volume of fluid behind a lock gate 81 (Golding et al. 2017). In all these studies a vertical capillary-gravity balance is assumed, 82 and the time scale over which this balance is attained quantified (Golding et al. 2011: 83 Nordbotten & Dahle 2011). The influence of confinement on the dynamical evolution has 84 only been examined chiefly for sharp-interface, single phase (i.e., immiscible) currents. 85 These studies identified a transition from an early-time, unconfined self-similar behaviour 86 to three different branches of late-time confined self-similar behaviours, depending on the 87 viscosity ratio of the two fluids (Pegler et al. 2014; Zheng et al. 2015a). Numerical models 88 of two-phase flows in confined layers have also recently been formulated, computing either 89

the mean saturation (integrated over the reservoir depth, Nordbotten & Dahle 2011) or the the two-phase, fluid-fluid interface (Nilsen *et al.* 2016). These studies demonstrated the utility of the confined, two-phase formulation, by focusing on model development illustrated by industrially-relevant case studies.

Here we focus instead on the dynamical regimes present during the injection of a two-94 phase flow into a confined porous layer. In this paper, we first describe a theoretical 95 model in §2 for two phase flows due to fluid injection into a confined porous layer. Then, in §3, we provide an example calculation, employing a specific set of capillary 97 pressure and relative permeability curves taken from a geological CO₂ sequestration 98 project, and derive the early-time and late-time self-similar asymptotic solutions for the 99 evolution of the interface shape. In $\S4$, we perform a detailed numerical calculation for 100 the governing partial differential equation, and compare the results of direct numerical 101 simulations with the self-similar solutions we derived in §3 in various asymptotic limits. 102 A schematic regime diagram is provided in §5, which summarizes the dynamic evolution 103 of the partially saturating flows; the influence of different control parameters on the 104 self-similar solutions in the regime schematic is also addressed. Finally, in §6 we briefly 105 discuss the possible implications of the current model to the geological CO_2 sequestration 106 projects, employing representative geological parameters from the Sleipner and In Salah 107 sites. 108

¹⁰⁹ 2. Theoretical model

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2.1. Two-phase flows in porous media

We consider a two-phase flow of non-wetting fluid injected into a homogeneous and isotropic porous medium of porosity ϕ and permeability k, initially fully saturated by a wetting fluid. The volume fraction of the non-wetting and wetting fluids in a representative elementary volume (REV) is ϕ_n and ϕ_w , respectively, while the saturation of the two fluids is

$$S_n = \phi_n / \phi$$
 and $S_w = \phi_w / \phi$. (2.1*a*, *b*)

¹¹¹ Treating the flow of both fluids and the solid matrix as incompressible, mass conservation

 $_{112}$ $\,$ within the pore space therefore dictates that $\,$

$$S_n + S_w = 1. \tag{2.2}$$

Because of capillary effects, there is often an irreducible fraction (or saturation) of the wetting fluid left in the porous medium, S_{wi} . We define the effective non-wetting phase saturation and effective wetting phase saturation as

$$s \equiv \frac{S_n}{1 - S_{wi}}$$
 and $1 - s = \frac{S_w - S_{wi}}{1 - S_{wi}}$, (2.3*a*, *b*)

respectively, corresponding to the empirical behaviours of partially saturating flows (e.g., Leverett 1941; Brooks & Corey 1964; Bennion & Bachu 2005). We note that in general, the effective non-wetting saturation $s(\boldsymbol{x}, t)$ depends on space \boldsymbol{x} and time t.

We use standard empirical models for the capillary pressure, p_c , which relates the pressure in the nonwetting and wetting fluid phases, p_n and p_w , to the local saturation,

$$p_n - p_w = p_c(s).$$
 (2.4)

Here we use the Brooks-Corey model (Brooks & Corey 1964) which assumes a particularly
 convenient power-law form

$$p_c(s) = p_e(1-s)^{-1/\Lambda},$$
(2.5)

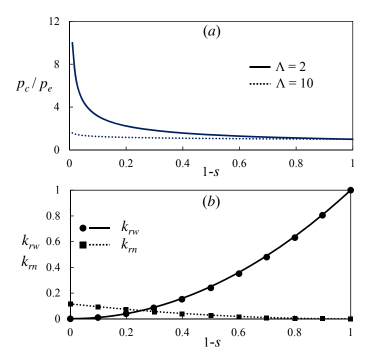


FIGURE 1. Capillary pressure in (a) and relative permeability curves in (b). The symbols in (b) are representative values of relative permeabilities taken from a CO₂ geological sequestration projects (e.g., Bennion & Bachu 2005; Li & Horne 2006), and the curves represent best power-law fitting results in (2.7) with $k_{rn0} = 0.116$ and $\alpha = \beta = 2$ (Bennion & Bachu 2005; Golding *et al.* 2011).

where p_e is the capillary entry pressure, and Λ is a fitting parameter that characterizes the pore-size distribution of the porous medium. Smaller values of Λ correspond to a wider distribution of pore sizes of the porous medium, and $\Lambda \to \infty$ is the limiting case of monodisperse pores, as shown in figure 1*a*.

To compute the volumetric flux for the non-wetting (u_n) and wetting (u_w) phases, we use a standard multiphase extension of Darcy's law (e.g., Leverett 1941; Bear 1972; Phillips 1991)

$$\boldsymbol{u}_n = -\frac{kk_{rn}}{\mu_n} \left(\nabla p_n - \rho_n \boldsymbol{g} \right), \qquad (2.6a)$$

$$\boldsymbol{u}_{w} = -\frac{kk_{rw}}{\mu_{w}} \left(\nabla p_{w} - \rho_{w}\boldsymbol{g}\right), \qquad (2.6b)$$

where μ_n and μ_w are the viscosity of the non-wetting and wetting fluids respectively, and $k_{rn}(s)$ and $k_{rw}(s)$ are the (dimensionless) relative permeabilities of the non-wetting and wetting phases, which we assume to be solely a function of the saturation,

$$k_{rn}(s) = k_{rn0}s^{\alpha}, \qquad (2.7a)$$

$$k_{rw}(s) = (1-s)^{\beta}.$$
 (2.7b)

Here k_{rn0} is the end-point relative permeability of the non-wetting phase, and α and β are fitting parameters (e.g., Bennion & Bachu 2005; Li & Horne 2006; Golding *et al.* 2011, 2013). A representative set of values, applied previously in the context of geological CO₂

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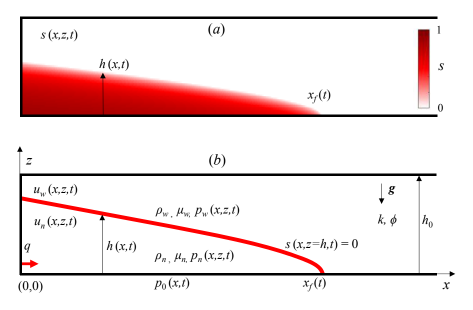


FIGURE 2. Schematic of the injection of a non-wetting fluid into a confined porous layer initially saturated with a wetting fluid: (a) shows the saturation field of the injected fluid; (b) illustrates that the interface h(x,t) is defined as the location where the effective saturation of the injected non-wetting fluid s(x, z, t) = 0, and $x_f(t)$ denotes the location of the propagating front.

sequestration, is $k_{rn0} = 0.116$ and $\alpha = \beta = 2$ (Bennion & Bachu 2005; Golding *et al.* 2011), as shown in figure 1*b*.

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2.2. Confined, two-phase gravity currents

We now consider the propagation of a two-phase gravity current in a confined homo-130 geneous porous layer of constant and uniform porosity ϕ , intrinsic permeability k, and 131 bounded by impermeable horizontal boundaries at z = 0 and h_0 , as shown in figure 2. 132 A non-wetting fluid of density ρ_n is injected at (x, z) = (0, 0), and displaces the wet-133 ting fluid of density ρ_w (both fluid phases are assumed incompressible). Without loss of 134 generality, we assume that the injected fluid is more dense than the displaced fluid, i.e., 135 $\Delta \rho = \rho_n - \rho_w > 0$, but note that the dynamics are identical for $\Delta \rho < 0$ when the current 136 propagates along the top of the confined layer. The interface is located at z = h(x, t), 137 where the effective saturation of the non-wetting phase s becomes zero, and is a function 138 of the horizontal coordinate x and time t. According to (2.5), the pressure jump at the 139 interface is the capillary entry pressure p_e . 140

We assume that the current is long and thin, and hence the flow is mainly horizontal, and the pressure in both phases is approximately hydrostatic,

$$p_n(x, z, t) = p_0(x, t) - \rho_n gz, \quad 0 \le z \le h(x, t),$$
(2.8a)

$$p_w(x,z,t) = p_0(x,t) - \rho_n gh(x,t) - \rho_w g[z - h(x,t)] - p_e, \quad 0 \le z \le h_0, \quad (2.8b)$$

where $p_0(x, t)$ is the pressure distribution of the injected fluid along the bottom boundary. We also note that, compared with the sharp interface models described in Pegler *et al.* (2014) and Zheng *et al.* (2015*a*), the capillary entry pressure, p_e , now appears in the pressure distribution (2.8*b*), which represents the pressure jump due to capillary effects at the fluid-fluid interface h(x, t). The saturation may therefore be inferred from (2.4), (2.5) and (2.8) in a manner consistent with the gravity-capillary balance detailed previously

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(the speed at which gravity-capillary equilibrium is reached is rapid for high aspect ratio
 currents, see, e.g., Golding *et al.* 2011; Nordbotten & Dahle 2011),

$$s = \begin{cases} 1 - \left(1 + \frac{h-z}{h_e}\right)^{-\Lambda}, & 0 \le z \le h(x,t), \\ 0, & h(x,t) \le z \le h_0, \end{cases}$$
(2.9)

where $h_e \equiv p_e/\Delta\rho g$ is the characteristic height of the capillary fringe. We note that s(x,z,t) = s[h(x,t),z], so that the dependence of the saturation on x and t is now included in the information of the interface shape h(x,t).

The horizontal velocities within the non-wetting and wetting phases are

$$u_n(x,z,t) = -\frac{kk_{rn}(s)}{\mu_n} \frac{\partial p_n(x,z,t)}{\partial x}, \qquad (2.10a)$$

$$u_w(x,z,t) = -\frac{kk_{rw}(s)}{\mu_w} \frac{\partial p_w(x,z,t)}{\partial x},$$
(2.10b)

respectively, where we assume that the relative permeability functions $k_{rn}(s)$ and $k_{rw}(s)$ depend only on the saturation field s = s[h(x,t), z], given by (2.9).

In addition, the non-wetting fluid is injected at a constant volumetric rate q, and hence at each location mass conservation requires

$$q = \int_0^{h(x,t)} u_n(x,z,t) dz + \int_0^{h_0} u_w(x,z,t) dz,$$
(2.11)

where we note that the non-wetting phase only exists between $0 \le z \le h(x,t)$, while the wetting phase occupies the entire layer $0 \le z \le h_0$. This local mass conservation may be used to infer the background pressure gradient $\partial p_0/\partial x$. Substituting (2.8) into (2.10),

and then (2.10) into (2.11), we obtain

$$\frac{\partial p_0}{\partial x}(x,t) = \frac{\Delta \rho g I_w(h)}{M I_n(h) + I_w(h)} \frac{\partial h}{\partial x} - \frac{q \mu_w/k}{M I_n(h) + I_w(h)},$$
(2.12)

where $M \equiv \mu_w/\mu_n$ is the viscosity ratio of the displaced (wetting) fluid over the injected (non-wetting) fluid. Here $I_w(h)$ and $I_n(h)$ are the vertically integrated relative permeability functions, defined as

$$I_w(h) \equiv \int_0^{h_0} k_{rw}(s) \mathrm{d}z, \qquad (2.13a)$$

$$I_n(h) \equiv \int_0^{h(x,t)} k_{rn}(s) \mathrm{d}z, \qquad (2.13b)$$

and the saturation function s[h(x,t),z] is provided by (2.9). By substituting (2.12) into (2.10*a*,*b*), the velocity fields $u_n(x,z,t)$ and $u_w(x,z,t)$ can be computed as the interface

162 h(x,t) evolves.

Local continuity of the injected non-wetting fluid states that

$$\frac{\partial}{\partial t} \int_0^{h(x,t)} \phi_n(x,z,t) \mathrm{d}z + \frac{\partial}{\partial x} \int_0^{h(x,t)} u_n(x,z,t) \mathrm{d}z = 0.$$
(2.14)

We note that $\phi_n(x, z, t) = \phi(1 - S_{wi})s[h(x, t), z]$, and we define the vertically-integrated saturation function as

$$I_s(h) \equiv \int_0^{h(x,t)} s[h(x,t), z] dz = h + \frac{h_e}{1 - \Lambda} \left[1 - \left(1 + \frac{h}{h_e} \right)^{1 - \Lambda} \right], \qquad (2.15)$$

where we have used the expression (2.9) for the effective saturation s[h(x,t),z]. Using

(2.15), (2.10*a*) and (2.14), we obtain the evolution equation for the interface shape h(x, t)for a two-phase gravity current in a confined porous layer,

$$\phi(1-S_{wi})\frac{\partial I_s(h)}{\partial t} + q\frac{\partial}{\partial x}\left[\frac{MI_n(h)}{MI_n(h) + I_w(h)}\right] - \frac{\Delta\rho gk}{\mu_n}\frac{\partial}{\partial x}\left[\frac{I_n(h)I_w(h)}{MI_n(h) + I_w(h)}\frac{\partial h}{\partial x}\right] = 0,$$
(2.16)

where the integrated saturations are given by (2.13a,b) and (2.15). We provide the appropriate initial and boundary conditions in §2.2.1 to complete the problem.

171 2.2.1. Boundary conditions and the initial fluid distribution

We assume that the medium is initially completely saturated with ambient fluid and that injection starts at time t = 0. Thus, initially the saturation s(x, 0) = 0 and so

$$h(x,0) = 0. (2.17)$$

174 At all times we define the front of the current by

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$$h[x_f(t), t] = 0. (2.18)$$

¹⁷⁵ In addition, we assume that there is no flux through the nose of the current,

$$I_n(h)\frac{\partial h}{\partial x}\Big|_{x=x_f(t)} = 0.$$
(2.19)

Equation (2.18) is used to determine $x_f(t)$, given that $h(+\infty, t) = 0$. A global statement of conservation of injected fluid gives

$$\phi(1 - S_{wi}) \int_0^{x_f(t)} I_s(h) dx = qt, \qquad (2.20)$$

which, using (2.16) and (2.18), may be reformulated in terms of the flux of non-wetting fluid at the origin,

$$\left[\frac{qMI_n(h)}{MI_n(h) + I_w(h)} - \frac{\Delta\rho gk}{\mu_n} \frac{I_n(h)I_w(h)}{MI_n(h) + I_w(h)} \frac{\partial h}{\partial x}\right]\Big|_0 = q.$$
(2.21)

Note that we have assumed that there is no-entrainment of ambient fluid (2.19), which 180 has also been employed to derive the sharp-interface models (e.g., Zheng et al. 2015a). 181 The evolution equation, (2.16), is subject to the initial condition (2.17) and boundary 182 conditions (2.18) and (2.21). Given the relative permeability functions $k_n(s)$ and $k_w(s)$, 183 the integrals $I_n(h)$ and $I_w(h)$ can be evaluated according to (2.13), and the corresponding 184 revised form of the evolution equation (2.16) can be obtained. Analytical and numerical 185 tools can then be employed to solve for the evolution of the interface shape, h(x,t), and 186 the saturation distribution, s[h(x,t), z], using (2.9). 187

2.3. Limiting behaviours of the evolution equation

The evolution equation, (2.16), contains two main components: an advective term that 189 describes flow driven by the pressure gradient due to fluid injection, and a diffusive term 190 describing flows driven by the density difference (buoyancy) between the injected and 191 ambient fluids. Equation (2.16) represents the multiphase extension of previous work on 192 immiscible systems (e.g., Pegler et al. 2014; Zheng et al. 2015a) and is comparable to 193 previous two-phase studies (Golding et al. 2011; Nordbotten & Dahle 2011; Nilsen et al. 194 2016). Here we briefly describe how (2.16) recovers limits considered previously. We then 195 detail new dynamical regimes from the multiphase formulation in §3 and discuss the 196

time transition between regimes in §4. Specifically, we show that the evolution equation, (2.16), recovers the sharp-interface limit (§2.3.1), the unconfined flow limit (§2.3.2) and the confined flow limit (§2.3.3).

200 2.3.1. The sharp-interface limit

We first consider the limit when a sharp interface exists between the injected and displaced fluids. This limit is recovered in monodisperse porous media, $\Lambda \to \infty$, where no capillary fringe exists. In this limit, the saturation function s[h(x,t), z] satisfies

$$s[h(x,t),z] = \begin{cases} 1, & 0 \le z \le h(x,t); \\ 0, & h(x,t) \le z \le h_0. \end{cases}$$
(2.22)

Thus, the integrals I_s , I_n , and I_w can be computed as

$$I_s = h, \ I_n = k_{rn0}h, \ \text{and} \ I_w = h_0 - h,$$
 (2.23*a*, *b*, *c*)

²⁰⁴ leading to a reduced, sharp-interface model

$$\phi(1-S_{wi})\frac{\partial h}{\partial t} + q\frac{\partial}{\partial x}\left[\frac{Mk_{rn0}h}{(Mk_{rn0}-1)h+h_0}\right] - \frac{\Delta\rho gk}{\mu_n}\frac{\partial}{\partial x}\left[\frac{k_{rn0}h(h_0-h)}{(Mk_{rn0}-1)h+h_0}\frac{\partial h}{\partial x}\right] = 0.$$
(2.24)

Equation (2.24) effectively recovers an analogous form of the evolution equation for sharpinterface gravity currents propagating in a confined porous layer, i.e., equation (2.6) in Zheng *et al.* (2015*a*), or equation (3.6) in Pegler *et al.* (2014). The only difference is the inclusion of the effects of the irreducible wetting phase saturation S_{wi} , and the endpoint relative permeability of the non-wetting phase, k_{rn0} . By setting the two constants $S_{wi} = 0$ and $k_{rn0} = 1$, (2.24) exactly recovers those previous descriptions of immiscible confined gravity currents.

212 2.3.2. The limit of effectively unconfined flow

At early times, when $h \ll h_0$, the flow is effectively unconfined and the pressure gradients associated with fluid injection are much smaller than that due to buoyancy. In addition, $|MI_n(h)| \ll |I_w(h)|$, which reduces to $Mk_{rn0}h \ll h_0$ in the sharp-interface limit. Equation (2.16) then reduces to

$$\phi(1 - S_{wi})\frac{\partial I_s(h)}{\partial t} - \frac{\Delta\rho gk}{\mu_n}\frac{\partial}{\partial x}\left[I_n(h)\frac{\partial h}{\partial x}\right] = 0, \qquad (2.25)$$

which is the governing equation for unconfined gravity currents, i.e. equation (3.8) in Golding *et al.* (2011). We provide a more detailed discussion in §3.3.

219 2.3.3. The limit of effectively confined flow

When the pressure gradient associated with injection is much greater than the hydrostatic pressure gradient, (2.16) is purely advective and reduces to

$$\phi(1 - S_{wi})\frac{\partial I_s(h)}{\partial t} + q\frac{\partial}{\partial x}\left[\frac{MI_n(h)}{MI_n(h) + I_w(h)}\right] = 0, \qquad (2.26)$$

which recovers the form of the Buckley-Leverett equation for two-phase flows in confined porous media (e.g., Buckley & Leverett 1942; LeVeque 2002). We also note that the Buckley-Leverett equation was derived in the limit of zero capillary effects (Buckley & Leverett 1942), while (2.26) includes an effective parameterisation of capillary effects. In §3.4 we show that, assuming the effects of buoyancy-driven flow (diffusion term) are negligible, this approximate holds at late times when the flow is confined. We also

Parameter	Definition	Comments
N	$k_{rno}\mu_w/\mu_n$	modified viscosity ratio
H_e	h_e/h_0	rescaled capillary length
Λ	$p_c(s) = p_e(1-s)^{-1/\Lambda}$	pore size distribution

TABLE 1. Three dimensionless control parameters are identified: the modified viscosity ratio N, rescaled capillary length H_e and pore size distribution parameter Λ .

note that recent studies (e.g. Pegler *et al.* 2014; Zheng *et al.* 2015*a*) provide detailed calculations for the effects of the buoyancy term in the sharp interface limit.

230 3. Example calculations

To provide concrete examples of the behaviour of confined, two-phase flows we use representative, power-law relative permeability functions $k_n(s)$ and $k_w(s)$, (2.7a,b), and evaluate the integrals $I_n(h)$ and $I_w(h)$ according to (2.13). With this choice we study the early-time and late-time asymptotic behaviours during the evolution of the interface shape h(x,t), as described by (2.16). However, we note that the theoretical framework could be readily applied to other flow situations with alternate forms of the capillary pressure and relative-permeability functions.

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3.1. Revised evolution equation

Here we take $\alpha = 2$ and $\beta = 2$, motivated by the experimental data from the Ellerslie standstone system (Bennion & Bachu 2005), and also assume $\Lambda \neq 1, 1/2$. Using (A 1), (A 3) and (2.16) we obtain the revised form of the evolution equation

$$\phi(1 - S_{wi})f_s(h)\frac{\partial h}{\partial t} + q\frac{\partial}{\partial x}\left[\frac{Mf_n(h)}{Mf_n(h) + f_w(h)}\right] - \frac{\Delta\rho gk}{\mu_n}\frac{\partial}{\partial x}\left[\frac{f_n(h)f_w(h)}{Mf_n(h) + f_w(h)}\frac{\partial h}{\partial x}\right] = 0,$$
(3.1)

where

$$f_s(h) \equiv 1 - \left(1 + \frac{h}{h_e}\right)^{-\Lambda},\tag{3.2a}$$

$$f_n(h) \equiv k_{rn0} \left(h + \frac{2h_e}{1 - \Lambda} \left[1 - \left(1 + \frac{h}{h_e} \right)^{1 - \Lambda} \right] - \frac{h_e}{1 - 2\Lambda} \left[1 - \left(1 + \frac{h}{h_e} \right)^{1 - 2\Lambda} \right] \right) 3.2b)$$

$$f_w(h) \equiv (h_0 - h) + \frac{h_e}{1 - 2\Lambda} \left[1 - \left(1 + \frac{h}{h_e} \right)^{1 - 2\Lambda} \right].$$
(3.2c)

We note that, $I_n(h)$ and $I_w(h)$, in particular, can be evaluated explicitly for special values

of α (appendix A). We study equation (3.1) in this paper, as a representative example, to

demonstrate the dynamics inherent in solutions of the two-phase gravity current model,
incorporating capillary effects.

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$3.2. \ Non-dimensionalization$

We now nondimensionalize the evolution equation, (3.1), and its initial and boundary conditions, (2.17), (2.18) and (2.21), by choosing appropriate time and length scales. The natural vertical scale is the thickness of the porous layer, h_0 . We define dimensionless variables $H \equiv h/h_c$, $X \equiv x/x_c$, and $T \equiv t/t_c$, where

$$h_c = h_0, \quad x_c = \frac{\Delta \rho g k k_{rn0} h_0^2}{\mu_n q}, \quad t_c = \frac{\Delta \rho g k k_{rn0} \phi (1 - S_{wi}) h_0^3}{\mu_n q^2}, \quad (3.3a, b, c)$$

²⁴⁷ are the characteristic length and time scales, respectively. We note that x_c and t_c are ²⁴⁸ chosen such that $T \sim 1$ indicates the time scale when both injection and buoyancy effects

are equally important in driving the fluid flow. In this way, we obtain the dimensionless governing equation for the interface shape H(X,T)

$$\mathcal{F}_{s}(H)\frac{\partial H}{\partial T} + \frac{\partial}{\partial X}\left[\frac{N\mathcal{F}_{n}(H)}{N\mathcal{F}_{n}(H) + \mathcal{F}_{w}(H)}\right] - \frac{\partial}{\partial X}\left[\frac{\mathcal{F}_{n}(H)\mathcal{F}_{w}(H)}{N\mathcal{F}_{n}(H) + \mathcal{F}_{w}(H)}\frac{\partial H}{\partial X}\right] = 0, \quad (3.4)$$

where

$$\mathcal{F}_s(H) \equiv 1 - \left(1 + \frac{H}{H_e}\right)^{-\Lambda},\tag{3.5a}$$

$$\mathcal{F}_n(H) \equiv H + \frac{2H_e}{1-\Lambda} \left[1 - \left(1 + \frac{H}{H_e}\right)^{1-\Lambda} \right] - \frac{H_e}{1-2\Lambda} \left[1 - \left(1 + \frac{H}{H_e}\right)^{1-2\Lambda} \right], (3.5b)$$

$$\mathcal{F}_w(H) \equiv (1-H) + \frac{H_e}{1-2\Lambda} \left[1 - \left(1 + \frac{H}{H_e}\right)^{1-2\Lambda} \right]. \tag{3.5c}$$

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Two new dimensionless parameters are defined in equation (3.4) that govern the behaviour of the propagating current

$$N \equiv k_{rno}\mu_w/\mu_n, \text{ and } H_e \equiv h_e/h_0.$$
(3.6*a*, *b*)

Thus, there are, in total, three dimensionless parameters in the problem: N, H_e , Λ , as 252 summarized in table 1. Here N is a modified viscosity ratio, which is analogous to M, 253 the viscosity ratio in the sharp-interface model (e.g., Pegler et al. 2014; Zheng et al. 254 2015a). H_e measures the strength of the capillary over buoyancy forces, and Λ , as first 255 introduced in §2.1, characterises the distribution of pore sizes in the porous medium. 256 We note that the unconfined two-phase gravity current model (e.g., Golding *et al.* 2011, 257 2013) only includes two dimensionless parameters H_e and Λ . Here, where confinement 258 is important, the parameter N describes the pressure gradient needed to displace the 259 ambient (wetting) fluid when the thickness of the interface shape is comparable with the 260 thickness of the porous layer. 261

²⁶² In addition, the dimensionless initial and boundary conditions become

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$$H(X,0) = 0, (3.7)$$

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$$H[X_f(T), T] = 0,$$
 (3.8)

and, at the origin

$$\left\|\frac{N\mathcal{F}_n(H)}{N\mathcal{F}_n(H) + \mathcal{F}_w(H)} - \frac{\mathcal{F}_n(H)\mathcal{F}_w(H)}{N\mathcal{F}_n(H) + \mathcal{F}_w(H)}\frac{\partial H}{\partial X}\right\|_{X=0} = 1.$$
(3.9)

Now the dimensionless governing equation, (3.4), can be solved numerically, subject to

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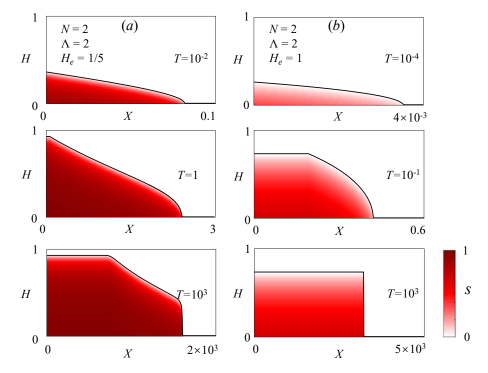


FIGURE 3. Representative calculations for the evolution of the profile shape (black curves) and the saturation field: (a) for $N = 2, \Lambda = 2, H_e = 1/5$ and (b) for $N = 2, \Lambda = 2, H_e = 1$. The evolution of the interface shape H(X,T), obtained from numerical solutions of PDE (3.4), indicates a transition from early-time unconfined to late-time confined flow behaviours. Once the interface shape is obtained, the saturation field is calculated based on (3.10).

initial condition (3.7) and boundary conditions (3.8) and (3.9), to provide the solution for the evolution of the interface shape H(X,T). Representative numerical results for H(X,T) at different times are shown in figure 3.

Once the solution for the interface shape H(X,T) is obtained, based on (2.9), in the dimensionless coordinates (X,Z) with $Z \equiv z/h_0$, the saturation distribution s[H(X,T),Z]can also be computed according to

$$s[H(X,T),Z] = \begin{cases} 1 - \left(1 + \frac{H-Z}{H_e}\right)^{-\Lambda}, & 0 \le Z \le H(X,T), \\ 0, & H(X,T) \le Z \le 1. \end{cases}$$
(3.10)

Representative results of s[H(X,T), Z] based on the numerical solutions of (3.4) subject 272 to (3.7)–(3.9) are shown in figure 3, which demonstrates the effects of capillary forces on 273 the propagation of a gravity current in a porous medium. In particular, compared with 274 the prediction of the sharp-interface model, the saturation of the injected non-wetting 275 fluid in figure 3 varies in time and space continuously, due to the existence of a capillary 276 fringe. As a result, the location of the propagating front and the interface shape, defined 277 as where the saturation for the injected fluid is zero, can be different from the prediction 278 of the sharp-interface model in previous studies (e.g., Pegler et al. 2014; Zheng et al. 279 2015a). In addition, the value of Λ and H_e indicates the strength of the capillary effects, 280 and we show the influence of Λ and H_e in figure 4, where the saturation field approaches 281 the sharp-interface limit as $\Lambda \to \infty$ and $H_e \to 0^+$. 282

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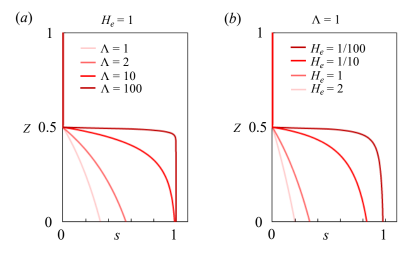


FIGURE 4. Influence of Λ and H_e on the saturation field based on (3.10) with H = 1/2 as an example. (a) $H_e = 1$ and $\Lambda = \{1, 2, 10, 100\}$ and (b) for $\Lambda = 1$ and $H_e = \{1/100, 1/10, 1, 2\}$. As $H_e \to \infty$ or $\Lambda \to 0^+$, the saturation field approaches the sharp-interface limit.

The form of (3.4) suggests that, at $T = \mathcal{O}(1)$, both the advective (injection) and diffusive (buoyancy) terms are important for the interface shape H(X,T). However, for early or late times, the advective and diffusive terms have different orders of magnitude, which motivates us to look for the different asymptotic behaviours in §3.3 and §3.4 and investigate, in different asymptotic limits, the difference between the prediction of the sharp-interface model and the current model of two-phase partially saturating flow.

3.3. Early-time asymptotic solutions

At early times, $T \ll 1$, the length of the current $X \ll 1$ and the thickness $H \ll 1$, and the flow is effectively unconfined. Flow of the ambient is negligible and the pressure gradient associated with injection may be neglected, which we justify a posteriori. In this limit, we recover the model for a two-phase gravity current spreading in an unconfined porous medium (e.g., Golding *et al.* 2011, 2013, 2017)

$$\mathcal{F}_{s}(H)\frac{\partial H}{\partial T} - \frac{\partial}{\partial X}\left[\mathcal{F}_{w}(H)\frac{\partial H}{\partial X}\right] = 0.$$
(3.11)

²⁹⁵ The dimensionless statement of global mass conservation may now be written as

$$\int_{0}^{X_{f}(T)} \int_{0}^{H} \left[1 - \left(1 + \frac{H - Z}{H_{e}} \right)^{-\Lambda} \right] \mathrm{d}Z \mathrm{d}X = T,$$
(3.12)

which determines the front location $X_f(T)$.

The model includes the dimensionless parameter H_e , which measures the strength of 297 the capillary forces. Note that the thickness H increases as injection continues, and hence 298 there is a crossover time when the height of the current is comparable to the capillary 299 height, $H \sim H_e$, assuming that the capillary length is smaller than the thickness of the 300 porous medium, $H_e < 1$. We can further explore two distinct limits at early times in the 301 asymptotic behaviours for the unconfined two-phase flow. When $H \ll H_e$, the capillary 302 effects are initially dominant, and when $H \gg H_e$, buoyancy dominates over capillarity. 303 For $H_e \gg 1$, capillary forces remain dominant throughout the evolution of the current. 304

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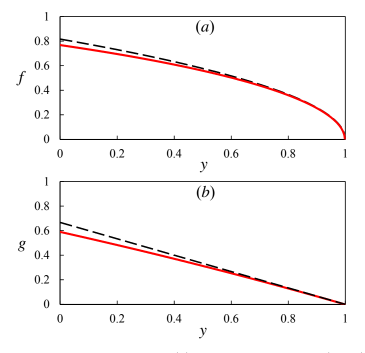


FIGURE 5. Early-time self-similar solutions: (a) strong capillary regime (§3.3.1) and (b) weak capillary regime (§3.3.2). The solid curves represent the numerical calculations of the similarity solutions. The dashed curves represent the asymptotic shapes near the front of the two-phase gravity current, i.e., solution (3.16) in (a) and (3.23) in (b).

3.3.1. Strong capillarity regime: $H \ll H_e$ 305

Initially, as fluid is injected into the porous medium, $H \ll H_e$ and the capillary effects 306 are strong. In this regime, (3.11) reduces to 307

$$H\frac{\partial H}{\partial T} - \frac{\Lambda}{3H_e}\frac{\partial}{\partial X}\left(H^3\frac{\partial H}{\partial X}\right) = 0.$$
(3.13)

In addition, global mass conservation, (3.12), reduces to 308

$$\frac{\Lambda}{H_e} \int_0^{X_f(T)} H^2 \mathrm{d}X = T.$$
(3.14)

- This new regime, in which the flow is driven by capillary forces, has not previously been 309
- reported. A scaling argument suggests that in this limit $X \propto T^{2/3}$ and $H \propto T^{1/6}$. 310

With this motivation, we define a similarity variable $\xi \equiv 3^{1/3}X/T^{2/3}$, which suggests that the front propagates as $X_f(T) = \xi_f 3^{-1/3}T^{2/3}$, where ξ_f is a constant to be determined. We normalize the self-similar length $y \equiv X/X_f(T) = \xi/\xi_f$ and write the interface shape as $H(X,T) = \xi_f 3^{1/6} (H_e/\Lambda)^{1/2} T^{1/6} f(y)$. Then, the shape f(y) and the stretching constant ξ_f can be determined by solving the following system of equations

$$(f^{3}f')' + \frac{2}{3}yff' - \frac{1}{6}f^{2} = 0, \qquad (3.15a)$$

$$f(1) = 0, (3.15b)$$

$$\xi_f = \left[\int_0^1 f(y)^2 \, \mathrm{d}y \right]^{-1/3}, \qquad (3.15c)$$

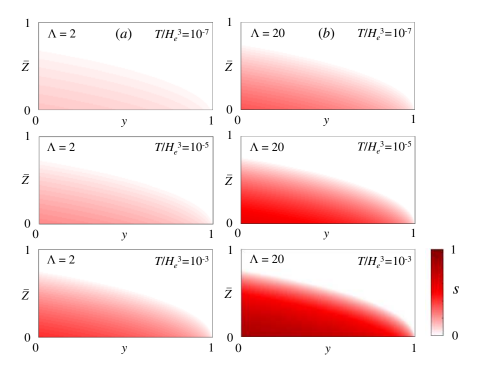


FIGURE 6. The saturation field (3.19) in the early time strong capillarity regime: (a) $\Lambda = 2$ and $T/H_e^3 = \{10^{-7}, 10^{-5}, 10^{-3}\}$; (b) $\Lambda = 20$ and $T/H_e^3 = \{10^{-7}, 10^{-5}, 10^{-3}\}$. A smaller T/H_e^3 corresponds to stronger capillary effects while a smaller Λ corresponds to a more polydispersed pore size distribution. Both the effects of capillary forces and polydispersed pore size reduce the saturation of the injected fluid, as demonstrated here.

where ' denotes differentiation with respect to y. The asymptotic behaviour of (3.15a)near the front, y = 1, is

$$f \sim \left(\frac{2}{3}\right)^{1/2} (1-y)^{1/2},$$
 (3.16)

which then provides two boundary conditions $f(1-\epsilon)$ and $f'(1-\epsilon)$ with $\epsilon \ll 1$. A shooting procedure is then employed to solve (3.15) from $y = 1 - \epsilon$ toward y = 0 (here we use MATLAB's ODE45 subroutine) to obtain the solution for f(y), as shown in figure 5*a*. From (3.15*c*) we determine the value of the constant $\xi_f \approx 1.48$. The location of the propagating front $X_f(T)$ and the vertical reach $H_f(T) \equiv H(0,T)$ are therefore

$$X_f(T) \sim 1.03T^{2/3},$$
 (3.17*a*)

$$H_f(T) \sim 1.37 (H_e/\Lambda)^{1/2} T^{1/6}.$$
 (3.17b)

We also note that the form of (3.13) and (3.14) suggests that we can define a transformation

$$\tilde{X} \equiv 3^{1/3}X,\tag{3.18a}$$

$$\tilde{H} \equiv 3^{-1/3} (\Lambda/H_e) H^2, \qquad (3.18b)$$

³¹³ such that $\tilde{H}(\tilde{X},T)$ satisfies the well-known nonlinear diffusion equation for a sharp-³¹⁴ interface gravity current in an unconfined porous medium (e.g., Huppert & Woods 1995), ³¹⁵ see also (3.20) and (3.21) in §3.3.2. Once the profile shape H(X,T) is obtained, the saturation field s[H(X,T),Z] can be calculated according to (3.10). Specifically, in the strong capillarity regime, defining $Z \equiv \xi_f 3^{1/6} (H_e/\Lambda)^{1/2} T^{1/2} \overline{Z}$, (3.10) implies that

$$s[H(X,T),Z] = \begin{cases} 1 - \left[1 + \xi_f 3^{1/6} \left(\frac{T}{H_e^3}\right)^{1/6} \Lambda^{-1/2} (f(y) - \bar{Z})\right]^{-\Lambda}, & 0 \leq \bar{Z} \leq f, \\ 0, & \bar{Z} \geq f. \end{cases}$$
(3.19)

This indicates that the saturation field depends on H_e , Λ and also T in the early-time, strong-capillarity regime. In particular, H_e and T function together as a group T/H_e^3 , and this is physically plausible, since a greater capillary length H_e and a smaller time Tboth indicate greater capillary effects. The influence of T/H_e^3 and Λ on the saturation field, s[H(X,T), Z], are shown in figure 6 in the early-time, strong capillarity regime, which indicates that both the effects of capillarity and pore size distribution reduce the saturation of the injected fluid.

326 3.3.2. Gravity current regime: $H \gg H_e$

As time progresses, the vertical extent of the current increases such that $H \gg H_e$ and the capillary effects become weak. For $H_e \ll H \ll 1$, before the confinement effects become important, (3.11) reduces to

$$\frac{\partial H}{\partial T} - \frac{\partial}{\partial X} \left(H \frac{\partial H}{\partial X} \right) = 0, \qquad (3.20)$$

which is the well-known nonlinear diffusion equation that describes the interface dynamics
of a sharp-interface gravity current in an unconfined porous medium (e.g., Boussinesq
1904; Barenblatt 1952; Bear 1972; Huppert & Woods 1995). In this limit, global mass
conservation, (3.12), reduces to

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$$\int_{0}^{X_{f}(T)} H \mathrm{d}X = T.$$
(3.21)

A self-similar solution can be obtained for this system (Huppert & Woods 1995) with $X \propto T^{2/3}$ and $H \propto T^{1/3}$, which we review here for completeness. We define a similarity variable $\eta \equiv X/T^{2/3}$ such that the front location is given by $X_f(T) = \eta_f T^{2/3}$. In terms of a normalized variable $y \equiv X/X_f(T) = \eta/\eta_f$, we may write the solution as $H(X,T) = \eta_f^2 T^{1/3}g(y)$, where g(y) and η_f can be found by solving

$$(gg')' + \frac{2}{3}yg' - \frac{1}{3}g = 0, \qquad (3.22a)$$

$$g(1) = 0, (3.22b)$$

$$\eta_f = \left[\int_0^1 g(y) \, \mathrm{d}y \right]^{-1/3}. \tag{3.22c}$$

The asymptotic behaviour near the front, y = 1, is

$$g(y) \sim \frac{2}{3}(1-y),$$
 (3.23)

which provides two boundary conditions $g(1-\epsilon)$ and $g'(1-\epsilon)$ with $\epsilon \ll 1$, and a shooting procedure is used to solve (3.22) from $y = 1 - \epsilon$ toward y = 0. The solution is shown in figure 5b, from which the constant $\eta_f = 1.48$ is determined numerically. The location of

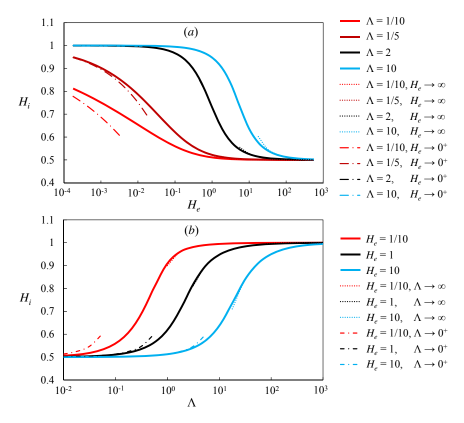


FIGURE 7. Influence of Λ and H_e on the inlet height H_i at the origin. The asymptotic solutions (3.28*a*) as $H_e \to 0^+$ or $\Lambda \to \infty$, and (3.28*b*) as $H_e \to \infty$ or $\Lambda \to 0^+$ are also shown as the dash-dotted and dotted curves, respectively.

the propagating front $X_f(T)$ and the vertical extent $H_f(T)$ is therefore given by

$$X_f(T) \sim 1.48T^{2/3},$$
 (3.24*a*)

$$H_f(T) \sim 1.30T^{1/3},$$
 (3.24b)

as found previously by (e.g., Huppert & Woods 1995).

336 3.3.3. Transition time between early time regimes

At early times we have now identified two regimes, in which capillary forces or buoyancy dominate the dynamics of the spreading current. A simple estimate of the transition between these two regimes can be constructed from an estimate of the transition between the two height scales given by (3.17b) and (3.24b) in the capillary and gravity current regimes, respectively. The balance suggests that

$$T_t \approx (H_e/\Lambda)^3. \tag{3.25}$$

Therefore, a greater H_e , or a smaller Λ , both suggesting stronger capillary effects, would

result in a greater transition time T_t . We also note that to ensure unconfined flow, we require that $H \ll 1$, which is only satisfied if $T_t \ll 1$. This places a constraint on the

values of H_e and Λ for the transition to be observed in the early time period.

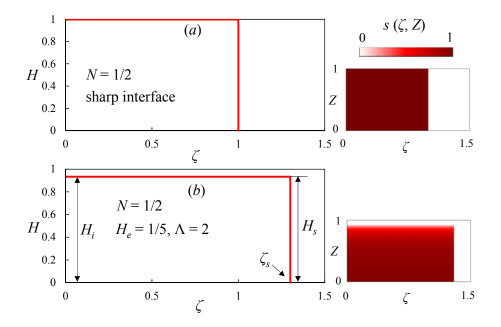


FIGURE 8. Late-time similarity solutions for N = 1/5: (a) shock solution (3.30) in the sharp-interface limit, and (b) modified shock solution with height $H_s = H_i \approx 0.934 < 1$ and front location $\zeta_s \approx 1.30$. The saturation field is also computed according to (3.10) and shown next to the similarity solutions.

3.4. Late-time asymptotic solutions

At late times $T \gg 1$, the length of the current $X \gg 1$, and the pressure gradient in the ambient fluid associated with injection can no longer be neglected. In this limit, we first examine the effects of confinement by neglecting buoyancy driven flows. In this case, (3.4) reduces to a nonlinear hyperbolic equation,

$$\mathcal{F}_{s}(H)\frac{\partial H}{\partial T} + \frac{\partial}{\partial X}\left[\frac{N\mathcal{F}_{n}(H)}{N\mathcal{F}_{n}(H) + \mathcal{F}_{w}(H)}\right] = 0.$$
(3.26)

We note again that (3.26) is analogous to the well-known Buckley-Leverett equation for partially saturating two-phase flows in a porous medium (Buckley & Leverett 1942). Standard theory for hyperbolic conservative laws can be used to study the analytical behaviours of the equation (e.g., LeVeque 2002).

$_{355}$ 3.4.1. The inlet thickness H_i

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We first note that the form of (3.26) suggests that $X \propto T$ for $T \gg 1$, and the inlet thickness approaches a constant $H \sim H_i$ at X = 0. In this case, boundary condition (3.9) reduces to

$$(1 - H_i) + \frac{H_e}{1 - 2\Lambda} \left[1 - \left(1 + \frac{H_i}{H_e} \right)^{1 - 2\Lambda} \right] = 0, \qquad (3.27)$$

which indicates that the inlet thickness H_i depends on the capillary height H_e and the pore-size distribution parameter Λ and is independent of the modified viscosity ratio N. The influence of H_e and Λ on H_i is calculated numerically from (3.27) and is shown in figure 7. Explicit expressions of H_i are also available, for a given Λ , in the asymptotic

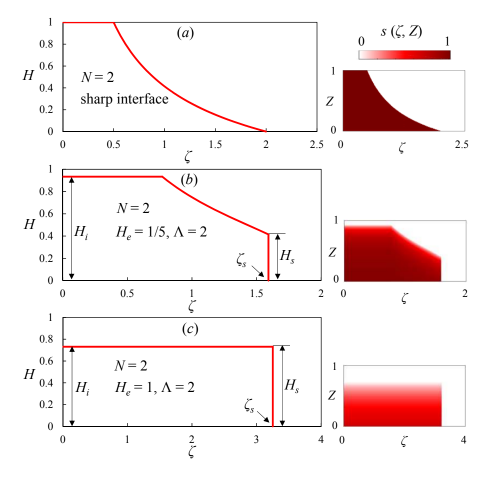


FIGURE 9. Late-time similarity solutions for N = 2, $\Lambda = 2$ and $H_e = \{1/5, 1\}$: (a) rarefaction solution (3.31) in the sharp-interface limit, (b) compound wave solution with $H_i \approx 0.934$, $H_s \approx 0.414$ and $\zeta_s \approx 1.59$, and (c) modified shock solution with $H_s = H_i \approx 0.731 < 1$ and front location $\zeta_s \approx 3.24$. The saturation field is also computed according to (3.10) and shown next to the similarity solutions.

limits of $H_e \to 0^+$ (weak capillarity) and $H_e \to \infty$ (strong capillarity), or, for a given H_e , in the asymptotic limit of $\Lambda \to 0^+$ (polydispersed pore size distribution) and $\Lambda \to \infty$ (monodispersed pore size distribution). These expressions,

$$H_i \sim 1 + \frac{H_e}{1 - 2\Lambda} - \frac{H_e^{2\Lambda}}{(1 - 2\Lambda)(H_e + 1)^{2\Lambda - 1}} \sim 1$$
, as $H_e \to 0^+$ or $\Lambda \to \infty$, (3.28a)

$$H_i \sim \left(\frac{\Lambda}{H_e}\right)^{-1} \left[1 - \left(1 - \frac{\Lambda}{H_e}\right)^{1/2}\right] \sim \frac{1}{2}, \qquad \text{as } H_e \to \infty \text{ or } \Lambda \to 0^+, \quad (3.28b)$$

are plotted as the dotted and dot-dashed curves, respectively, in figure 7. The asymptotic
result (3.28*a*) in the weak capillarity or monodisperse pore size limit indicates that the
interface contacts the top boundary and recovers the sharp interface limit (Pegler *et al.*2014; Zheng *et al.* 2015*a*). In comparison, in the strong capillarity, or broad pore-size
distribution limit, (3.28*b*) indicates that the interface does not contact the top boundary,
which provides a major difference from the sharp interface limit and can be of importance

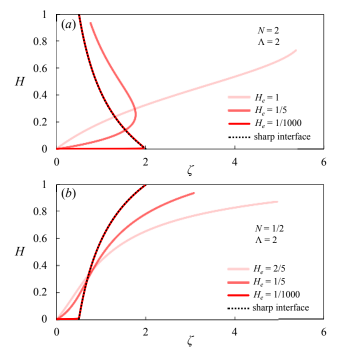


FIGURE 10. Representative flux functions $\zeta = F(H)$, as defined in (3.33), for different N, Λ and H_e . The corresponding flux functions in the sharp interface limit, based on (3.29), are plotted as the dashed curve. (a) With N = 2 and $\Lambda = 2$, F(H) is non-monotonic for $H_e = \{1/1000, 1/5\}$ while increases monotonically for $H_e = 1$. (b) With N = 1/2 and $\Lambda = 2$, F(H) increases monotonically for all H_e . The flux functions with the same viscosity ratio N in the sharp interface limit are also plotted in both (a) and (b).

for practical applications such as geological CO_2 sequestration, as we discussed in detail in §6.

367 3.4.2. Sharp interface limit:
$$H_e \to 0^+$$
 or $\Lambda \to \infty$

When $H_e \to 0^+$ or $\Lambda \to \infty$, the capillary effects are weak and the pore size is effectively monodisperse for the confined two-phase flow. In this asymptotic limit, (3.26) reduces to

$$\frac{\partial H}{\partial T} + \frac{\partial}{\partial X} \left[\frac{NH}{(N-1)H+1} \right] = 0, \qquad (3.29)$$

which includes only one parameter $N \equiv Mk_{rn0}$, which is the modified viscosity ratio. Equation (3.29) recovers the sharp-interface model when the capillary effects are neglected recovering, for example, equation (3.13) in Pegler *et al.* (2014) or equation (3.6) in Zheng *et al.* (2015*a*). The only difference is that (3.29) incorporates the endpoint permeability through the modified viscosity ratio N, rather than the viscosity ratio $M \equiv \mu_w/\mu_n$ in (3.13) in Pegler *et al.* (2014) and (3.6) in Zheng *et al.* (2015*a*).

The scalar equation (3.29) has a convex flux function, as discussed in Zheng *et al.* (2015*a*). Thus, the theory of hyperbolic conservation laws indicates that the initial condition will: (i) evolve into a shock solution when N < 1, (ii) retain the initial shape when N = 1, or (iii) evolve into a rarefaction solution when N > 1. In particular, in the case of (i) and (ii), a self-similar solution can be obtained by further considering the effects

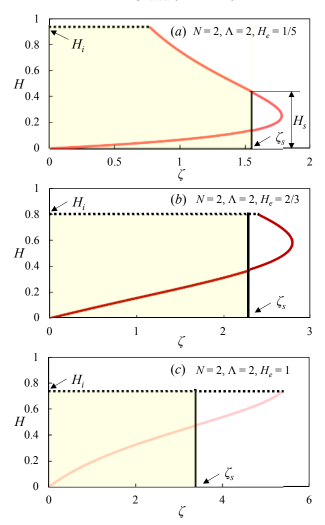


FIGURE 11. The location of the shock front is determined such that the amount of injected fluid in the shaded area satisfies the global mass constraint (3.34). Three scenarios are demonstrated here: (a) a compound wave solution for a non-monotonic flux function F(H), (b) a modified shock solution from a non-monotonic F(H), and (c) a modified shock solution from a monotonically increasing F(H).

of buoyancy. More detailed discussions can be found in Pegler *et al.* (2014) and Zheng *et al.* (2015*a*).

For completeness, we review the explicit expressions for the shock and rarefaction solutions, depending on the value of N. The shock solution, in particular, exists when N < 1, and is given by

$$H(X,T) = \begin{cases} 1, & X/T \le 1; \\ 0, & X/T > 1. \end{cases}$$
(3.30)

In addition, the speed of the propagating fronts attaching the bottom boundary, denoted by $X_f(T)$, and the top boundary, denoted by $X_{f2}(T)$, is given by

$$X_f(T) = X_{f2}(T) = T. (3.30a, b)$$

Self-similar dynamics of two-phase flows in a confined porous layer

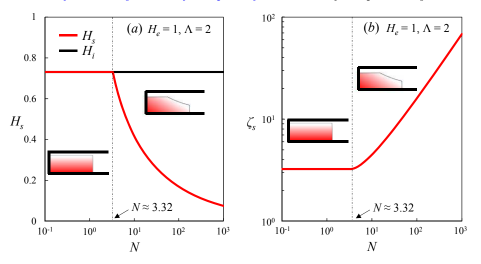


FIGURE 12. Influence of N on the height and location of the shock front, H_s and ζ_s , respectively. We set $H_e = 1$ and $\Lambda = 2$ in this example. Two regimes are identified for either a compound wave or modified shock solution, separated by a critical viscosity ratio $N \approx 3.32$ as the regime boundary.

When N > 1, in comparison, the rarefaction solution is used to describe the evolution of the interface shape H(X,T), which can be written as

$$H(X,T) = \begin{cases} 1, & X/T \leq 1/N; \\ \left(\sqrt{N/(X/T)} - 1\right)/(N-1), & 1/N < X/T \leq N; \\ 0, & X/T > N. \end{cases}$$
(3.31)

The location of the propagating fronts along the bottom and top boundaries may also be computed as

$$X_f(T) = NT$$
, and $X_{f2}(T) = T/N$. (3.32*a*, *b*)

The rarefaction solution for N = 2 and the shock solution for N = 1/2 are shown in figure 8a and figure 9a, respectively.

390 3.4.3. Similarity solutions in the advective limit

In the advective limit, in which buoyancy-driven flow is negligible, we find a series of self-similar solutions which depend on the effective viscosity ratio N, the capillary height H_e and the pore-size distribution Λ . We now investigate the original hyperbolic evolution equation, (3.26), and explore the influence of control parameters N, H_e and Λ . We first define a similarity variable as $\zeta \equiv X/T$ and hence $H(X,T) = H(\zeta)$. Then, (3.26) becomes

$$\zeta = F(H) \equiv \frac{1}{\mathcal{F}_s(H)} \frac{\partial}{\partial H} \left[\frac{N \mathcal{F}_n(H)}{N \mathcal{F}_n(H) + \mathcal{F}_w(H)} \right],$$
(3.33)

subject to global mass conservation which, according to (2.15), becomes

$$\int_{0}^{\zeta_{s}} \left(H + \frac{H_{e}}{1 - \Lambda} \left[1 - \left(1 + \frac{H}{H_{e}} \right)^{1 - \Lambda} \right] \right) d\zeta = 1, \qquad (3.34)$$

where $\zeta_s \equiv X_f/T$ is the location of the shock front.

³⁹⁹ Depending on the values of N, H_e and Λ , two types of similarity solutions $H(\zeta)$ are

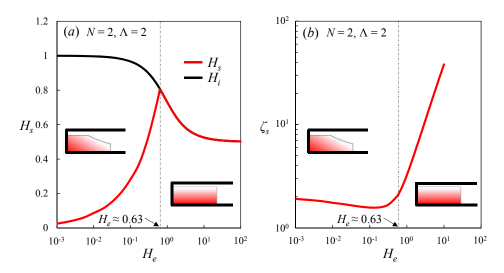


FIGURE 13. Influence of H_e on the height H_s and location ζ_s of the shock front. We set N = 2 and $\Lambda = 2$ in this example, and identify two regimes that correspond to either a compound wave a modified shock solution. A critical capillary length $H_e \approx 0.63$, which sets the regime boundary, is calculated for this example.

available; (i) a compound wave solution, which includes a stretching region and a shock front (see figure 9b) and (ii) a modified shock solution with an inlet thickness $H_i < 1$ (see figure 8b and figure 9c). Here the word "modified" is simply used in contrast to the shock solution, (3.30), with $H_i = 1$ in the sharp-interface limit. In addition, the saturation field now becomes $s[H(X,T),Z] = s(\zeta,Z)$. With the interface shape $H(\zeta)$ available, $s(\zeta,Z)$ is then computed according to (3.10) and is also shown next to the similarity solutions in figures 8 and 9.

We note that the similarity solution $H(\zeta)$ is related to the form of the flux function 407 F(H) defined in (3.33). Representative calculations of the flux function F(H) are shown 408 in figure 10 for particular sets of N, Λ and H_e . F(H) exhibits two different trends, 409 depending on N, Λ and H_e ; (i) F(H) increases monotonically with H, and (ii) F(H) is 410 non-monotonic and reaches a maximum between H = 0 and $H = H_i$. The flux functions 411 in the sharp-interface limit for the same viscosity ratio N are also shown as the dashed 412 curves in figure 10, which is approached as $H_e \to 0^+$ with major difference near H = 0. 413 The construction of these similarity solutions is demonstrated in figure 11a for a com-414 pound wave solution and in figure 11b,c for a modified shock solution. The location of 415 the shock fronts (ζ_s) in both cases is determined such that the global mass constraint 416 (3.34) is satisfied. We note that the "equal-area" rule (e.g., Chapter 11, LeVeque 2002), 417 as employed in previous studies (e.g., Taghavi et al. 2009; Zheng et al. 2015b), does 418 not apply in the present problem since the saturation of the injected fluid varies along 419 the vertical direction because of capillary effects. In addition, the inlet thickness H_i is 420 calculated according to (3.27), or (3.28) in the asymptotic limits of $H_e \to 0^+$ or $\Lambda \to \infty$. 421 The influence of the dimensionless control parameters N, Λ and H_e on the location (ζ_s) 422 and height (H_s) of the shock front are demonstrated in figures 12 and 13. In particular, 423 two regimes can be identified, which correspond to either a compound wave or a modified 424 shock solution. For example, with $H_e = 1$ and $\Lambda = 2$, the critical viscosity ratio $N \approx 3.32$ 425 distinguishes the two types of solutions, as shown in figure 12. In addition, with N = 2426

Items	Case 1	Case 2	Case 3	Case 4	Case 5
Parameters:					
N	2	2	2	1/2	1/2
Λ	2	2	2	2	2
H_e	10^{-3}	1/5	1	10^{-3}	1/5

Early-time unconfined flows:

when $T \ll (H_e/\Lambda)^3$,

Similarity	\mathbf{C}	С	\mathbf{C}	\mathbf{C}	С
X_f	$\sim 1.03T^{rac{2}{3}}$	$\sim 1.03 T^{\frac{2}{3}}$	$\sim 1.03T^{rac{2}{3}}$	$\sim 1.03 T^{\frac{2}{3}}$	$\sim 1.03T^{\frac{2}{3}}$
H_{f}	$\sim 0.0306 T^{rac{1}{6}}$	$\sim 0.433 T^{rac{1}{6}}$	$\sim 0.969 T^{\frac{1}{6}}$	$\sim 0.0306 T^{\frac{1}{6}}$	$\sim 0.433 T^{rac{1}{6}}$

when $(H_e/\Lambda)^3 \ll T \ll 1$,

Similarity	В	 	В	
X_f	$\sim 1.48 T^{\frac{2}{3}}$	 	$\sim 1.48T^{\frac{2}{3}}$	
H_f	$\sim 1.30T^{rac{1}{3}}$	 	$\sim 1.30T^{rac{1}{3}}$	

Late-time confined flows:

when $T \gg 1$,

Similarity	CW	CW	MS	${ m MS}$	MS
X_f	$\sim 1.91T$	$\sim 1.59T$	$\sim 3.24T$	$\sim 1.00T$	$\sim 1.30T$
H_i	~ 1.00	~ 0.934	~ 0.731	~ 1.00	~ 0.934

TABLE 2. Summary of control parameters and asymptotic behaviours for solutions to (3.4) in §4. Here X_f is the front location, H_f is the vertical reach and H_i is the time-indepdent inlet thickness at late times. For early-time unconfined flows, "C" represents a capillarity similarity solution (§3.3.1) and "B" represents a buoyancy similarity solution (§3.3.2). For late-time confined flows, "CW" represents the a compound wave solution (§3.4) and "MS" represents a modified shock solution (§3.4).

and $\Lambda = 2$, a critical capillary length $H_e \approx 0.63$ is identified as the regime boundary, as shown in figure 13.

We note that when N > 1, the compound wave solution degenerates into the rarefaction solution (3.31) in the sharp interface limit for $H_e \to 0^+$ (weak capillarity) or $\Lambda \to \infty$ (weak pore heterogeneity). In this case, the height of the shock front $H_s \to 0^+$, and the stretching region extends to the bottom boundary (Z = 0). In comparison, when N < 1, the height of the modified shock $H_s = H_i \to 1^-$ and the solution degenerates into the shock solution (3.30) for $H_e \to 0^+$ or $\Lambda \to \infty$.

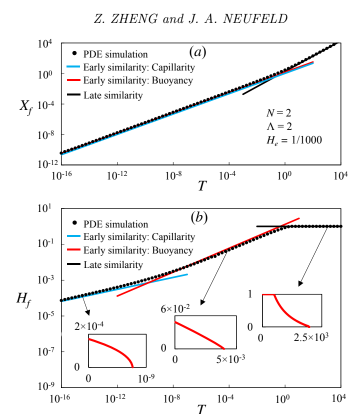


FIGURE 14. Evolution of the front location $X_f(T)$ in (a) and vertical reach $H_f(T)$ in (b) for N = 2, $\Lambda = 2$ and $H_e = 1/1000$. Numerical solutions are shown as dots, while the early-time and late-time self-similar solutions are shown as straight lines. The insets in (b) are the profiles at different representative times $T = \{10^{-14}, 10^{-4}, 10^3\}$ from the numerical solutions.

435 4. Full numerical solutions

In order to confirm the presence of the various self-similar solutions and to explain in 436 more details the transition between the dominant physical behaviours, we numerically 437 solve (3.4) subject to initial condition (3.7) and boundary conditions (3.8) and (3.9). 438 We then compare the numerical results with the theoretical predictions of various sim-439 ilarity solutions in the early and late time periods, respectively. We also show the time 440 transition between the different asymptotic regimes we have identified. The dimensionless 441 control parameters we have chosen for the case studies and the corresponding asymptotic 442 solutions and front propagation laws in each case are summarized in table 2. 443

A finite difference scheme, developed by Kurganov & Tadmor (2000), was employed to 444 solve the advective-diffusive equation, (3.4), which has been tested in previous studies of 445 sharp-interface models of immiscible fluid displacement in porous media and horizontal 446 channels (e.g., Zheng et al. 2015a,b; Guo et al. 2016b). For numerical convenience, we 447 set the farfield thickness $h(x \to \infty) = \mathcal{O}(10^{-15})$, and solve (3.4) with different domain 448 lengths for numerical simulations spanning a wide range of time (and length) scales. 449 Convergence tests were performed to verify that the results are independent of further 450 mesh refreshment. 451

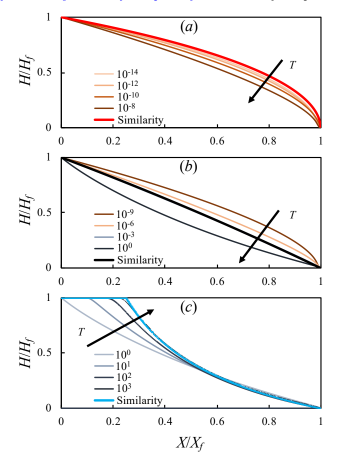


FIGURE 15. Evolution for the rescaled shapes with N = 2, $\Lambda = 2$ and $H_e = 1/1000$. The PDE numerical simulation departs from the capillarity similarity solution of (3.15) in the early-time period in (a), approaches the buoyancy similarity solution (3.22) at intermediate times in (b), before eventually approaches the confined similarity solution in the late-time period in (c).

4.1. Time transition between early- and late-time self-similar behaviours

452

In the sharp interface limit, viscosity ratios N > 1 correspond to a rarefaction solution in the late time period. To investigate the capillary effects, we set N = 2, $\Lambda = 2$ and performed numerical solutions for $H_e = \{1/1000, 1/5, 1\}$. The evolution of the front location $X_f(T)$, vertical extent $H_f(T)$ and the profile shapes H(X,T) are shown in figures 14–17. We have also investigated the time transition for N = 1/2, and the results and discussions can be found in Appendix B.

At early times, the capillarity similarity solution appears in all cases, as evidenced 459 from both the numerical results for the front location (figures 14, 16, 17) and interface 460 shape (figures 15a, 16c, 17c). As time progresses, the numerical solution approaches 461 the buoyancy similarity solution at intermediate times for the case with $H_e = 1/1000$ 462 (figures 14, 15b). In comparison, for $H_e = \{1/5, 1\}$, the buoyancy similarity solution 463 does not appear in the numerical solutions (figures 16, 17). At late times, the numerical 464 solutions approach three different late-time similarity solutions: (i) For $H_e = 1/1000$, the 465 rarefaction solution provides a good approximate (figures 14, 15c), (ii) for $H_e = 1/5$, the 466

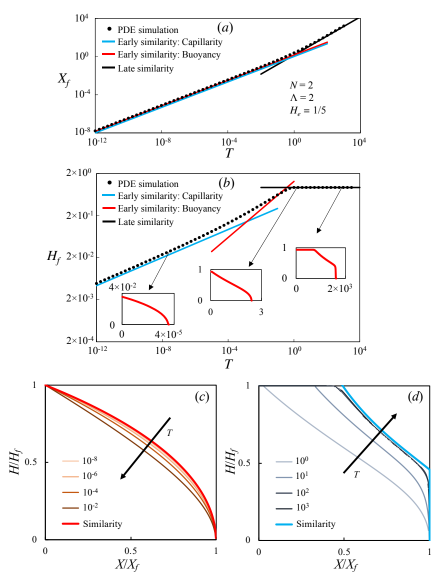


FIGURE 16. Evolution for the front location $X_f(T)$ in (a), vertical reach $H_f(T)$ in (b) and rescaled profile shapes in (c,d) for N = 2, $\Lambda = 2$ and $H_e = 1/5$. In (a,b), the numerical solutions are shown as dots, while the early-time and late-time self-similar solutions are shown as straight lines. The insets in (b) are the profiles at different representative times $T = \{10^{-7}, 10^0, 10^3\}$ from numerical solutions. In (c,d), the numerical solutions depart from the capillarity similarity solution of (3.15) in the early-time period in (a), while they approach the confined similarity solution (compound wave) in the late-time period in (b).

⁴⁶⁷ numerical solutions approach a compound wave solution (figure 16*a*,*b*,*d*), and (iii) for ⁴⁶⁸ $H_e = 1$, the numerical solutions approach a modified shock solution (figure 17*a*,*b*,*d*).

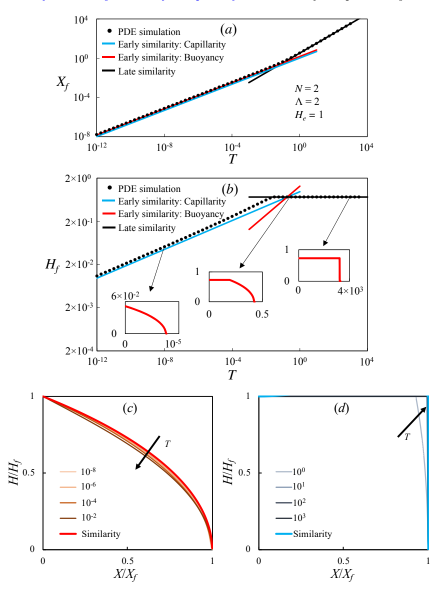


FIGURE 17. Evolution for the front location $X_f(T)$ in (a), vertical reach $H_f(T)$ in (b) and profile shapes in (c,d) for N = 2, $\Lambda = 2$ and $H_e = 1$. In (a,b), the numerical solutions are shown as dots, while the early-time and late-time self-similar solutions are shown as straight lines. The insets in (b) are the profiles at different representative times $T = \{10^{-8}, 10^{-1}, 10^3\}$ from numerical solutions. In (c,d), the numerical solutions depart from the capillarity similarity solution of (3.15) in the early-time period in (c), while they approach the confined similarity solution (modified shock) in the late-time period in (d).

469 5. Schematic regime diagram and discussions

470

5.1. Schematic regime diagram

471 A schematic regime diagram is provided in figure 18, which summarizes the evolution of 472 the interface shape for two-phase fluid flows driven by injection into a confined porous

473 layer. We have identified six possible similarity solutions: a capillarity solution (C) and

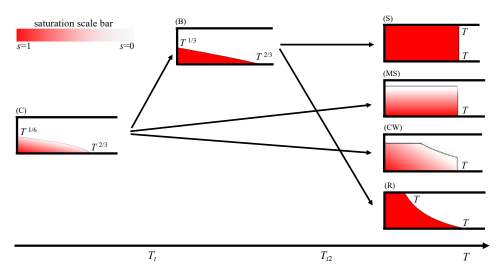


FIGURE 18. Schematic regime diagram summarizing the possible asymptotic behaviours during fluid injection into a confined porous layer. Six possible similarity solutions are identified: a capillarity solution (C) and buoyancy solution (B) for the early-time unconfined flows, and a shock solution (S), a modified shock solution (MS), a compound wave solution (CW) and a rarefaction solution (R) for the late-time confined flows. The early-time transition time T_t is given by (3.25), while the late-time transition time $T_{t2} = T_{t2}(N, H_e, \Lambda)$.

⁴⁷⁴ buoyancy solution (B) for the early-time unconfined flows, and a shock solution (S), a modified shock solution (MS), a compound wave solution (CW), and a rarefaction solution (R) for the late-time confined flows. In the sharp-interface limit, the interface envolves from the buoyancy solution (B) to either a rarefaction solution (R) or a shock solution (S).

With capillary effects, in comparison, the flow partially saturates the porous medium 479 and starts from an early-time capillarity solution (C) before eventually developing into 480 either a modified shock solution (MS) or a compound wave solution (CW). We also note 481 that, when the capillary effects are weak, the buoyancy solution (B) can appear as a 482 good approximate to describe the flow behavour at intermediate times. In addition, the 483 modified shock (MS) and compound wave (CW) solutions at late times reduce to the 484 shock (S) and the rarefaction (R) solutions in the asymptotic limit of zero capillarity 485 $(H_e \rightarrow 0^+)$. The specific pathways taken in the regime diagram (figure 18) are based on 486 the values of the three dimensionless parameters N, H_e and Λ , as we describe in more 487 detail in $\S5.2$. 488

489

5.2. Influence of control parameters N, H_e and Λ

⁴⁹⁰ The influence of dimensionless parameters N, H_e and Λ on the behaviour of similarity ⁴⁹¹ solutions in the schematic regime diagram (figure 18) is summarised in table 3.

In particular, in the early-time period, for the capillarity similarity solution (C), the universal shape f(y) and the location of the propagating front $X_f(T)$ are both independent of N, H_e and Λ , as calculated from (3.15) and (3.17*a*). However, the vertical front H_f , given by (3.17*b*), scales with $(H_e/\Lambda)^{1/2}$. For the buoyancy similarity solution (B), the universal shape g(y), the front locations X_f and H_f are all independent of the control parameters N, H_e and Λ .

In the late-time period, in comparison, the flow is confined, and the similarity solutions in §3.4 can be influenced by N, H_e and Λ . In the limit of negligible capillary effects, the

Similarity solutions	Items	N	H_e	Λ
Early-time unconfined flows:				
	Universal shape $f(y)$	X	X	X
Capillarity (C)	Front location $X_f(T)$	×	X	X
	Vertical reach $H_f(T)$	×	1	1
	Universal shape $g(y)$	×	×	x
Buoyancy (B)	Front location $X_f(T)$	X	X	X
	Vertical reach $H_f(T)$	×	X	X
Late-time confined flows: Shock (S)	Universal shape Front location $X_f(T)$ Inlet thickness H_i	× × ×	× × ×	X X X
	Universal shape	×	×	x
Modified shock (MS)	Front location $X_f(T)$	X	1	1
	Inlet thickness H_i	×	1	1
	Universal shape	1	1	1
Compound wave (CW)	Front location $X_f(T)$	1	1	1
	Inlet thickness H_i	×	1	1
	Universal shape	1	x	×
Rarefaction (\mathbf{R})	Front location $X_f(T)$	1	×	×
	Inlet thickness H_i	X	×	X

TABLE 3. The influence of dimensionless parameters N, H_e and Λ on the similarity solutions for the interface shape H(X,T) in the schematic regime diagram (figure 18). Here N is the modified viscosity ratio, H_e is the rescaled capillary length and Λ is the pore heterogeneity parameter, as defined in table 1. The "universal shape" in the late-time confined flow limit is defined as the universal functional form of H/H_i vs X/X_f . Here \checkmark indicates that the parameter is relevant, while \bigstar indicates that the parameter is irrelevant.

⁵⁰⁰ model recovers the sharp-interface case with the viscosity ratio N as the only control ⁵¹¹ parameter, which determines the shock (S) and rarefaction (R) solutions in §3.4.2. With ⁵⁰² capillary effects, the interface shape evolves into either a modified shock (MS) or a ⁵⁰³ compound wave (CW) solution, with the front location X_f depending on N, H_e and ⁵⁰⁴ Λ and the inlet thickness $H_i < 1$ depending on H_e and Λ from (3.27).

⁵⁰⁵ Once the interface shape H(X,T) is obtained, the saturation field can be calculated ⁵⁰⁶ based on (3.10) and is only dependent on H_e and Λ . The influence of Λ and H_e has ⁵⁰⁷ already been shown in figure 4, with H = 1/2 as an example. We note that the calculation ⁵⁰⁸ demonstrates that the saturation field approaches the sharp-interface limit as $\Lambda \to \infty$, ⁵⁰⁹ the limit of a monodispersed medium, or $H_e \to 0^+$, where the capillary entry pressure

510 becomes negligible.

Items	Unit	Sleipner	In Salah
Geophysical data:			
Permeability k	[mD]	2.0×10^3	20
Porosity ϕ	[-]	0.36	0.17
Thickness h_0	[m]	11.3	20
CO_2 density ρ_n	$[\mathrm{kg}/\mathrm{m}^3]$	760	678
Brine density ρ_w	$[\mathrm{kg}/\mathrm{m}^3]$	1.02×10^3	978
CO_2 viscosity μ_n	$[mPa \cdot s]$	0.060	0.056
Brine viscosity μ_w	$[mPa \cdot s]$	0.80	0.32
Injection rate q	[Mt/yr]	1.0	0.30
Length of horizontal well l_w	[km]	4.1	1.0
Two-phase flow properties:			
Irreducible brine saturation S_{wi}	[-]	0.11	0.11
End-point relative permeability k_{rn0}	[—]	0.116	0.116
Capillary entry pressure p_e	[kPa]	21.2	212
Characteristic scales:			
Capillary length h_c	[m]	8.3	72
Time scale t_c	[yr]	1.4	0.024
Length scale x_c	[m]	12	3.5
Dimensionless control parameters:			
Modified viscosity ratio N	[-]	1.5	0.66
Pore size distribution Λ	[—]	2	2
Rescaled capillary length H_e	[-]	0.74	3.6
Sharp interface model:			
Viscosity ratio M	[]	13	5.7
Time scale t_{cs}	[yr]	14	0.23
Length scale x_{cs}	[m]	1.1×10^3	30

TABLE 4. CO₂ geological sequestration projects at Sleipner and In Salah. The geophysical and two-phase flow data are taken from Bennion & Bachu (2005), Golding *et al.* (2011), Guo *et al.* (2016*a*), Yu *et al.* (2017) and Cowton *et al.* (2018). For the Sleipner project, the length of the horizontal well is taken from EPA (2010), while for the In Salah project, only the injection well KB-501 is considered with length 1 km (Petropoulos & Srivastava 2016). S_{wi} is taken as the average value of four sandstone samples in Krevor *et al.* (2012). The capillary entry pressure is estimated as $p_e \approx \gamma/k^{1/2}$, where k is the permeability and $\gamma \approx 30$ mN/m is the interfacial tension between supercritical CO₂ and brine (Bachu & Bennion 2009). The time and length scales (t_{cs} and x_{cs}) in the sharp interface model are defined in (2.11*b*,*c*), respectively, in Zheng *et al.* (2015*a*).

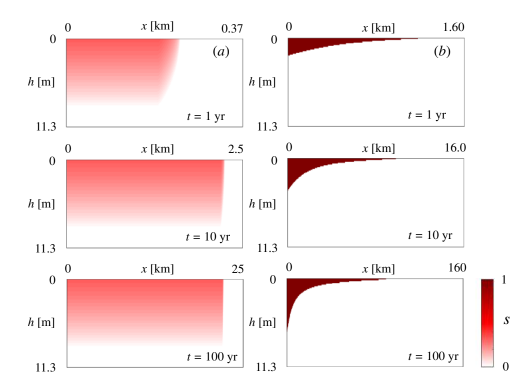


FIGURE 19. The distribution of supercritical CO₂ in the saline aquifer at the Sleipner site at $t = \{1, 10, 100\}$ yr: (a) shows simulation results based on the current model of partially saturating flows; the CO₂ front reaches $x_f \approx \{0.239, 2.23, 22.1\}$ km and covers a total area of $A \approx \{1.99, 19.5, 194\} \times 10^{-3}$ km² at the corresponding times. (b) shows simulation results based on the sharp interface model (Pegler *et al.* 2014; Zheng *et al.* 2015a); the CO₂ front arrives at $x_f \approx \{1.18, 9.85, 90.2\}$ km and covers an area of $A \approx \{0.89, 8.9, 89\} \times 10^{-3}$ km² at identical times.

⁵¹¹ 6. Implications to CO₂ geological sequestration

While the present study is applicable to many confined, two-phase flows in porous me-512 dia, we briefly discuss the implication of the current study to the geological sequestration 513 of CO_2 . We use representative properties of two practical CO_2 sequestration projects, 514 the Sleipner project in Norway and the In Salah project in Algeria, as summarized in 515 table 4. We compare the evolution of the injected supercritical CO_2 in the saline aquifer 516 computed using two different models for fluid injection into a confined porous layer: The 517 sharp interface model (Pegler et al. 2014; Zheng et al. 2015a) and the model of two-518 phase flows presented here. The main results are summarised in table 5, including the 519 front loation $x_f(t)$, the vertical reach $h_f(t)$ and the total area covered by the spreading 520 CO_2 current A(t) at different representative times. 521

We note that the form of the capillary pressure and relative permeability curves can significantly change the model results of partially saturating CO₂ flows in a saline aquifer. In the absence of multiphase flow properties for the specific sites, we use the laboratory measurements from Bennion & Bachu (2005) for CO₂ in Ellerslie Sandstone samples in the Alberta Basin, Canada. A review of various models for consolidated rocks and more recent studies can be found in Li & Horne (2006) and Krevor *et al.* (2012). The main focus of the calculation in this section is to provide an illustrative example which

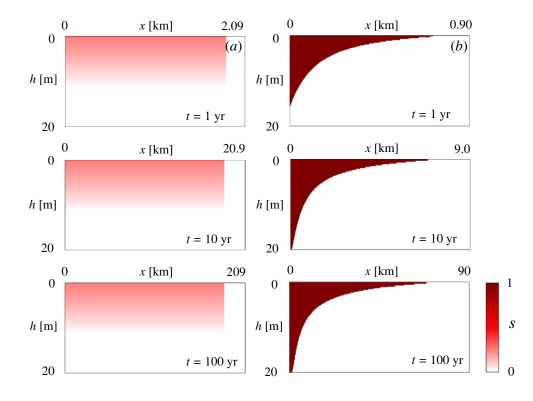


FIGURE 20. The distribution of supercritical CO₂ at the In Salah site at $t = \{1, 10, 100\}$ yr: (a) shows simulation results based on the current model of partially saturating flows; the CO₂ front reaches $x_f \approx \{1.85, 18.5, 185\}$ km and covers an area of $A \approx \{21.4, 211, 2110\} \times 10^{-3}$ km² at the corresponding times. (b) shows simulation results based on the sharp interface model (Pegler *et al.* 2014; Zheng *et al.* 2015*a*); the CO₂ front arrives at $x_f \approx \{0.716, 6.86, 68.4\}$ km and covers a total area of $A \approx \{2.6, 26, 260\} \times 10^{-3}$ km² at identical times.

demonstrates, in principle, how capillary forces and pore-size distribution can modify the dynamic behaviour of the CO_2 current such as the evolution of the interface shape, the front location and the total area covered by the injected CO_2 .

The evolution of the distribution of the injected supercritical CO_2 in the saline aquifer 532 is shown at three different times, $t = \{1, 10, 100\}$ years, for the Sleipner project (figure 19) 533 and In Salah project (figure 20). For both projects, the distribution of CO_2 behaves very 534 differently from the prediction of the sharp interface model, considering the effects of the 535 capillary forces and the pore size distribution. Neglecting the effects of capillary forces 536 and fluid mixing, the sharp interface model predicts that the interface shape between the 537 CO_2 current and brine approaches a rarefaction solution as time progresses, while the 538 current model of two-phase partially saturating flows indicates that the interface shape 539 approaches the modified shock solution, with an inlet height of 8.8 m at the Sleipner 540 site and 11.4 m at the In Salah site. The numerical solutions clearly demonstrate such 541 behaviours. 542

One key aspect is the location of the propagating front of the injected CO₂. The effects of capillary forces and pore size distribution impose different influence for the Sleipner and In Salah projects. The numerical simulation shows that at Sleipner, CO₂ spreads slower in the partially saturating flow model than the sharp-interface model. The

Items	Unit	Sleipner (SI)	Sleipner (UF)	In Salah (SI)	In Salah (UF)
Front location:					
Year 1	$[\mathrm{km}]$	1.18	0.239	0.716	1.85
Year 10	[km]	9.85	2.23	6.86	18.5
Year 100	$[\mathrm{km}]$	90.2	22.1	68.4	185
Vertical reach:					
Year 1	[m]	2.2	8.8	16	11.4
Year 10	[m]	4.1	8.8	20	11.4
Year 100	[m]	7.1	8.8	20	11.4
Area of CO_2 :					
Year 1	$[\mathrm{km}^2]$	8.9×10^{-4}	1.99×10^{-3}	2.6×10^{-3}	2.14×10^{-2}
Year 10	$[\mathrm{km}^2]$	8.9×10^{-3}	1.95×10^{-2}	2.6×10^{-2}	2.11×10^{-1}
Year 100	$[\mathrm{km}^2]$	8.9×10^{-2}	1.94×10^{-1}	2.6×10^{-1}	2.11

Self-similar dynamics of two-phase flows in a confined porous layer

TABLE 5. Implications to CO₂ geological sequestration projects at the Sleipner and In Salah sites: Predictions for the location of the spreading front $(x_f(t))$, the vertical reach $h_f(t)$ and total area covered by the CO₂ current (A(t)) from two different models. "SI" represents the sharp interface model (Pegler *et al.* 2014; Zheng *et al.* 2015*a*) and "UF" represents the partially saturating flow model (current study).

front location reaches $x_f \approx \{0.239, 2.23, 22.1\}$ km at $t = \{1, 10, 100\}$ years, compared 547 with $x_f \approx \{1.18, 9.85, 90.2\}$ km based on the sharp interface model. In comparison, at 548 the In Salah site, the partially saturating CO_2 front spreads much faster and reaches 549 $x_f \approx \{1.85, 18.5, 185\}$ km at the $t = \{1, 10, 100\}$ years, while the sharp interface model 550 predicts $x_f \approx \{0.716, 6.86, 68.4\}$ km at the corresponding times. We note that at the In 551 Salah site, the capillary length $h_e = 72$ m is much greater than that at the Sleipner site 552 where $h_e = 8.3$ m and hence the average saturation of CO₂ is smaller in the partially 553 saturating CO_2 current and the front spreads faster. 554

The effect of capillary forces, as exemplified by our partially saturated flow formulation, 555 is an increased efficiency of trapping. The volume of reservoir rock contacted by the 556 current, known as the sweep efficiency, affects the rates of both dissolution and capillary 557 trapping. In our 2D formulation, this may be expressed as a difference on the total area 558 A (in the plane of the simulation) covered by the CO_2 current. As exemplified by the 559 profiles in figures 19 and 20, the sweep efficiency of the capillary currents is improved at 560 both Sleipner and In Salah. At the Sleipner site, we obtain $A \approx \{1.99, 19.5, 194\} \times 10^{-3}$ 561 km^2 from the two phase model at $t = \{1, 10, 100\}$ years, which is an increase from 562 $A \approx \{0.89, 6.9, 89\} \times 10^{-3} \text{ km}^2$ from the sharp interface model. At the In Salah site, 563 the two phase model predicts that $A \approx \{21.4, 211, 2110\} \times 10^{-3} \text{ km}^2$ at $t = \{1, 10, 100\}$ 564 years, which is also a significant increase from $A \approx \{2.6, 26, 260\} \times 10^{-3} \text{ km}^2$ from the 565 sharp interface model. Therefore, at both sites, the effects of capillary forces suggest an 566 increase in the area covered by the CO_2 current, and hence an increase of the amount of 567 CO_2 that can be trapped from dissolution into brine. 568

569 7. Summary and conclusions

We have investigated the behaviour of two-phase partially saturating flows resulting 570 from fluid injection into a confined porous layer, and focus on the evolution of the fluid-571 fluid interface, the location of the propagating fronts and the saturation field of the 572 injected and displaced fluids. We derive an evolution equation to describe the dynamics 573 of the interface, from which the saturation field can be subsequently calculated. We also 574 provide an example calculation to demonstrate the transition from early-time unconfined 575 to late-time confined flows, and we obtain six flow regimes in which the current exhibits 576 different self-similar spreading behaviours (figure 18). Three of these regimes (C, MS 577 and CW in figure 18) are due to the action of capillary forces in the polydispersed 578 porous medium and are different from those in the sharp-interface model (B, S and R in 579 figure 18) (Pegler et al. 2014; Zheng et al. 2015a). It is of practical interests to explore 580 the implications to the geological CO_2 sequestration, which we briefly discussed in §6 581 before we close the paper. Our example calculations suggest that the capillary forces 582 can significantly modify the evolution of the front location of the CO_2 current and the 583 efficiency of sweeping and trapping. 584

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⁵⁹⁰ Appendix A. Evaluating the integrals $I_n(h)$ and $I_w(h)$

We evaluate the integrals $I_n(h)$ and $I_w(h)$, given that the relative permeability functions $k_n(s)$ and $k_w(s)$ are in power-law forms, i.e., equation (2.7*a*,*b*). First, the vertical integration of the wetting-phase relative permeability function $k_w(s)$ provides

$$I_w(h) = \begin{cases} h_0 - h + \frac{h_e}{1 - \beta \Lambda} \left[1 - \left(1 + \frac{h}{h_e} \right)^{1 - \beta \Lambda} \right], & \beta \Lambda \neq 1; \\ h_0 - h - h_e \log \left(1 + \frac{h}{h_e} \right), & \beta \Lambda = 1. \end{cases}$$
(A 1)

The vertical integration of the non-wetting-phase relative permeability function $k_n(s)$ can also be obtained explicitly for special values of α in equation (2.7*a*). For example, when $\alpha = 1$, we have

$$I_n(h) = \begin{cases} k_{rn0} \left(h + \frac{h_e}{1-\Lambda} \left[1 - \left(1 + \frac{h}{h_e} \right)^{1-\Lambda} \right] \right), & \Lambda \neq 1; \\ k_{rn0} \left[h + h_e \log \left(1 + \frac{h}{h_e} \right) \right], & \Lambda = 1. \end{cases}$$
(A 2)

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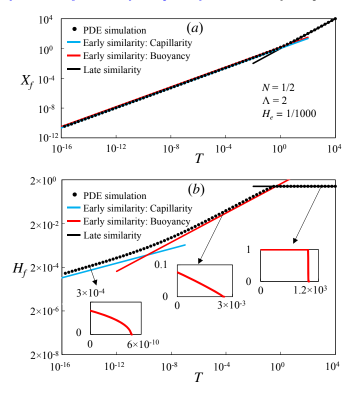


FIGURE 21. Evolution for the front location $X_f(T)$ in (a) and vertical reach $H_f(T)$ in (b) for N = 1/2, $\Lambda = 2$ and $H_e = 1/1000$. PDE numerical solutions are shown as dots, while the early-time and late-time self-similar solutions are shown as straight lines. The insets in (b) are the profiles at different representative times $T = \{10^{-14}, 10^{-4}, 10^3\}$ from PDE numerical solutions.

⁵⁹⁷ When $\alpha = 2$, which excellently fits the experimental data from a CO₂-Ellerslie standstone ⁵⁹⁸ system (Bennion & Bachu 2005), we obtain

$$I_{n}(h) = \begin{cases} k_{rn0} \left(h + \frac{2h_{e}}{1-\Lambda} \left[1 - \left(1 + \frac{h}{h_{e}} \right)^{1-\Lambda} \right] - \frac{h_{e}}{1-2\Lambda} \left[1 - \left(1 + \frac{h}{h_{e}} \right)^{1-2\Lambda} \right] \right), & \Lambda \neq 1, 1/2; \\ k_{rn0} \left(h - 2h_{e} \log \left(1 + \frac{h}{h_{e}} \right) + h_{e} \left[1 - \left(1 + \frac{h}{h_{e}} \right)^{-1} \right] \right), & \Lambda = 1; \end{cases}$$

$$\left(k_{rn0} \left(h + h_e \log \left(1 + \frac{h}{h_e} \right) + 4h_e \left[1 - \left(1 + \frac{h}{h_e} \right)^{1/2} \right] \right), \qquad \Lambda = 1/2.$$
(A 3)

The resulting expressions (A 1) and (A 3) are then substituted into the evolution equation (2.16) to obtain a revised form for further analyses in §3.

⁶⁰¹ Appendix B. Transition dynamics: N = 1/2

In the sharp interface limit, viscosity ratios N < 1 result in a shock solution in the late time period. We set N = 1/2, $\Lambda = 2$ and $H_e = \{1/1000, 1/5\}$ in the numerical solutions to demonstrate the capillary effects on the evolution of the front location and interface shape, as shown in figures 21–23.

When $H_e = 1/1000$, the numerical solution starts from a capillarity similarity solution

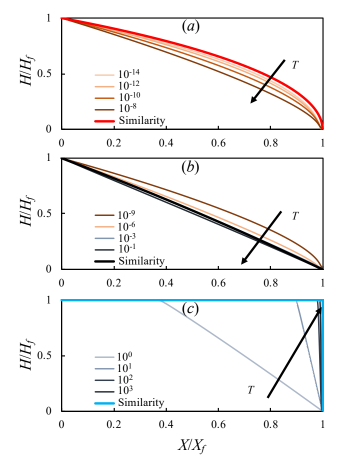


FIGURE 22. Evolution for the rescaled shapes with N = 1/2, $\Lambda = 2$ and $H_e = 1/1000$. The numerical simulation departs from the capillarity similarity solution of (3.15) in the early-time period in (a), approaches the buoyancy similarity solution (3.22) at intermediate times in (b), before eventually approaches the confined similarity solution in the late-time period in (c).

at early times (figures 21, 22*a*). Then, the numerical solution departs from the capillarity similarity solution while approaches the buoyancy similarity solution at intermediate times (figures 21, 22*b*). At late times, the numerical solution approaches a shock solution (figures 21, 22*c*). In comparison, when $H_e = 1/5$, the numerical solution does not show the buoyancy similarity solution at intermediate times, while it approaches a modified shock solution at late times (figure 23*a*, *b*, *d*).

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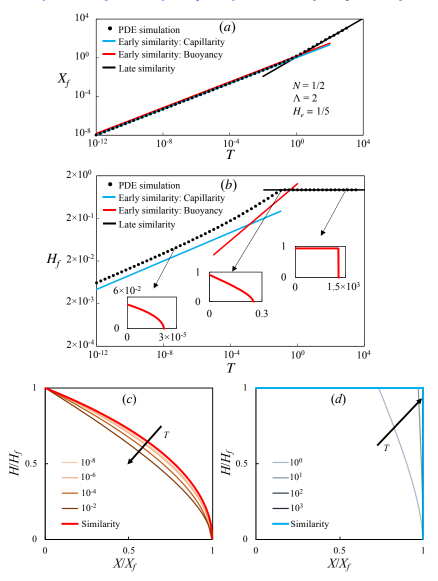


FIGURE 23. Evolution for the front location $X_f(T)$ in (a), vertical reach $H_f(T)$ in (b) and profile shapes in (c,d) for N = 1/2, $\Lambda = 2$ and $H_e = 1/5$. In (a,b), the numerical solutions are shown as dots, while the early-time and late-time self-similar solutions are shown as straight lines. The insets in (b) are the profiles at different representative times $T = \{10^{-7}, 10^{-1}, 10^3\}$ from numerical solutions. In (c,d), the numerical solutions depart from the capillarity similarity solution of (3.15) in the early-time period in (c), while they approach the confined similarity solution (modified shock) in the late-time period in (d))

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