Solidification of a binary alloy: Finite-element, single-domain simulation and new benchmark solutions

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Abstract


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1. Introduction

The solidification of multi-component melts occurs in a wide range of industrial processes and natural phenomena, from the casting of high-performance turbine blades to the growth of the inner core of the Earth. It results in the formation of a solid with a different composition and in the rejection of a liquid that must be transported away from the interface. This transport is enhanced near protrusions of the front, which therefore grow more rapidly and cause the interface to be unstable: a layer of mixed phase then develops, called a mushy layer. In the mushy layer, the solid forms a porous matrix that continuously evolves because of internal solidification and local dissolution. The flow through this multiphase system is a particularly fascinating and challenging subject for fluid dynamicists, since it involves complex thermal and compositional convective processes in the context of evolving free boundaries (see reviews [9,10] for example).

Solidification processes have been the focus of many investigations. Laboratory experiments have been performed using particular materials, such as aqueous solutions of ammonium chloride [11–13], metallic alloys [14,15], NaCl–water solutions [16] and alcohol–water solutions [9]. From the theoretical point of view, governing equations for the solidifying system have been derived using mixture theory (e.g. [17]), volume-averaging method (e.g. [18]), or by considerations of local thermodynamic balances [19,20]. These theoretical studies have sought to identify the key dimensionless parameters controlling solidification. Several numerical investigations have also been performed, which can be divided into two groups. Some models use a single formulation for the three different regions (single-domain approach, see for instance [21,22]): the system is then resolved on a single mesoscopic scale for the three domains. In other models, the mush, the liquid and the solid are described by independent sets of equations and are resolved separately on their relevant scales (i.e., multiple-domain approach, e.g. [23,24]). The major difficulties then consist in the formulation of accurate internal boundary conditions and in following the evolution of the interfaces through time. Until now, the single-domain method has been mostly utilised to determine the various characteristic fields (especially the macro-segregation pattern) at a mesoscopic scale in industrial settings (e.g. [25]), whereas the multiple-domain method has been utilised to study the dynamics of interactions between the different regions in idealised theoretical cases (see for instance the steady-state study [26]). There is yet much to be gained from a systematic and precise study of the full time-dependent convective state in general configurations.

With this in mind, we have developed a single-domain formulation of binary alloy solidification accessible to fine-scale two-dimensional resolution by advanced numerical techniques. Such a formulation eliminates the need for explicit consideration of interface motions and for internal coupling boundary conditions. Hence, we realistically address the interactions between the three different domains and their temporal evolution. In particular, the permeability structure and the topology of the mushy layer are not known in advance: they are calculated simultaneously with solving the coupled equations of mass, momentum, energy and species transport, and the system is entirely free to evolve.

In a first paper, our physical single-domain model has been validated by comparisons with results from the multiple-domain formulation in some analytically tractable cases [8]. The present paper has two objectives: we first want to describe and test our numerical simulation; but more generally, we also aim at defining reliable benchmark solutions for numerical models of solidification, based on analytical rather than numerical results. In particular, we want to check specifically the complex thermodynamical processes of binary alloy phase change as well as the intricate motions taking place simultaneously through the fluid melt and the porous mush.

This article is organised as follow. The physical model of binary alloy solidification based on the volume-averaging techniques is briefly outlined in Section 2. Section 3 then describes our numerical approach, developed from finite-element formulations of fluid dynamics problems. The last part of the paper is devoted to various tests of the controllability of our model and its resolution. Section 4 first focuses on a purely diffusive solidification problem, as studied analytically by Worster [1]. In Section 5, we then study classical convective processes without phase change in a pure liquid [2–4], in a fixed porous medium [5,6] and in a mixed porous–liquid domain [6,7]. Finally in Section 6, we present new benchmark solutions for flows through mixed fluid–porous domains and for convective solidification: corner flows in a fluid overlying a porous layer with imposed porosity profiles as well as the complete solidification of a binary alloy in a corner flow are computed and compared with similarity solutions recently published [8].
2. Physical model

We consider a binary alloy in a two-dimensional rectangular domain as shown in Fig. 1 (height $h$ and width $w$). Initially, the fluid is stagnant at a given temperature $T_i$ and a given concentration $C_i$. At time $t = 0$, one of the four sides (for instance, in the following, the left side) is suddenly cooled at an imposed temperature $T_{imp}$ below the eutectic temperature $T_e$, whereas the opposite side is maintained at the initial temperature $T_i$ and the two other sides remain insulated. A solid phase and a mushy layer then grows from the cold boundary, and convective motions driven by both thermal and solutal buoyancy can occur. Supposing the outer boundaries to be fully rigid and impermeable, velocities and solute flux remain equal to zero on the four sides.

2.1. The volume-averaging method

The transport phenomena in this multiphase solid–liquid system (i.e., transport of mass, momentum, energy, species) can be described in detail by transport equations at the microscopic level characterising the evolution of each phase separately, as well as their interactions. In practice however, and especially from a numerical point of view, this microscopic description is generally not tractable, because of the morphological complexities of the solid–liquid interface and because of the superposition of transport phenomena at various scales. A practical way to examine such problems is thus to work at an intermediate scale, large enough to smooth the morphological complexities, but small enough to capture the global transport properties (i.e., typically several times the pore size of the porous mushy layer). At this mesoscopic scale, transport equations come from the volume-averaging of the microscopic equations over a given control volume. This approach can be compared with the Large-Eddy-Simulation techniques in turbulence (e.g. [27,28]), in which the motions down to the grid scale are directly computed and motions for the smaller scales are parameterised. Concepts and theorems that are used by the volume-averaging approach are well known and can be found elsewhere (e.g. [18,29]).

2.2. Transport equations

The solidifying binary alloy is fully characterised by five independent volume-averaged variables: the enthalpy $H$; the species concentration $C$; the two-dimensional Darcy velocity vector $\mathbf{u}$; and the liquid fraction $\phi$. Other useful variables can be derived from these primary unknowns, i.e., the temperature $T$, the liquid enthalpy $H_l$ and the liquid and solid concentrations $C_l$ and $C_s$. In the following, we denote the viscosity of the liquid by $\eta$, the density by $\rho_k$, the thermal conductivity by $k_k$, the heat capacity per unit volume by $c_{p,k}$.
and the species diffusivity by \( D_k \), where subscript \( k = l \) for the liquid and \( k = s \) for the solid. To keep the problem simple, we suppose that the solid and the liquid have the same density, that the Boussinesq approximation is valid, and that species diffusion in the solid is zero. Besides, we suppose that the permeability is given by the Carman–Kozeny function \[ P(\varepsilon) = \frac{P_0 \varepsilon^3}{\varepsilon^3 + \frac{1}{C_1 \varepsilon^3}} \]

where \( P_0 \) is a reference permeability. We then define the dimensionless temperature and concentration by

\[
\theta = \frac{T - T_e}{T_i - T_e}, \quad C = \frac{C - C_e}{C_i - C_e},
\]

where \( C_e \) is the eutectic concentration. We also introduce the characteristic scales for energy \( c_{p,l}(T_i - T_e) \), length \( h \), time \( h^2/\kappa_l \), velocity \( \kappa_l/h \) and pressure \( \rho \kappa_l^2 / h^2 \), where \( \kappa_l \) is the thermal diffusivity \( \kappa_l = k_l / c_{p,l} \).

In this context, the dimensionless mesoscopic transport equations can be derived from their microscopic counterpart using the volume-averaging method (see for instance \[18, 7, 8\]). The transport of mass is described by

\[
\nabla \cdot \mathbf{u} = 0.
\]

The transport of enthalpy is described by

\[
\frac{\partial H}{\partial t} + \mathbf{u} \cdot \nabla H = \nabla \cdot \left[ \varepsilon + (1 - \varepsilon)k \right] \nabla \theta,
\]

where \( k = k_s / k_l \). Enthalpies and temperature are related through thermodynamical considerations by:

\[
H = H_s^0 + \varepsilon \lambda + \varepsilon \left( 1 - \varepsilon \right) c_p \left[ \theta + \frac{T_e}{T_i - T_e} \right],
\]

\[
H_s = H_s^0 + \lambda + \theta + \frac{T_e}{T_i - T_e},
\]

where \( \lambda \) is the latent heat, \( H_s^0 \) the reference enthalpy and \( c_p = c_{p,s} / c_{p,l} \). The transport of species is described by

\[
\frac{\partial C}{\partial t} + \mathbf{u} \cdot \nabla C = \frac{1}{Le} \nabla \cdot \varepsilon \nabla C_s,
\]

where \( Le = \kappa_l / D_l \) is the Lewis number. Assuming that the Lever rule applies,

\[
C = \varepsilon C_s + (1 - \varepsilon) C_l.
\]

Finally, the transport of momentum is described by

\[
\frac{\partial \mathbf{u}}{\partial t} + \left( \mathbf{u} \cdot \nabla \right) \mathbf{u} = -\varepsilon \nabla p + Pr \nabla^2 \mathbf{u} + \varepsilon Pr (Ra_T \theta - Ra_C C_l) \mathbf{e}_s - \frac{Pr}{Da} \frac{1}{\varepsilon^2} \mathbf{u},
\]

where \( p \) is the liquid pressure. The Prandtl number, the thermal and compositional Rayleigh numbers and the Darcy number are, respectively, defined by

\[
Pr = \frac{\eta}{\rho \kappa_l}, \quad Ra_T = \frac{\alpha \rho g (T_i - T_e) h^3}{\kappa_l \eta}, \quad Ra_C = \frac{\beta \rho g (C_s - C_l) h^3}{\kappa_l \eta}, \quad Da = \frac{P_0}{h^2},
\]

where \( \alpha \) and \( \beta \) are the thermal and solutal expansion coefficients.

2.3. Closure relationships

To close the system, we use the simplified phase diagram presented in Fig. 2. In dimensionless form, for any given concentration \( C \), the liquidus and solidus temperatures are

\[
\theta_{liquidus}(C) = \theta_m + m \left( C + \frac{C_e}{C_i - C_e} \right),
\]

where \( m = \frac{C_e}{C_i - C_e} \).
\[ h_{\text{solidus}}(C) = \max \left[ 0; \theta_m + \frac{m}{p_c} \left( C + \frac{C_e}{C_i - C_e} \right) \right], \]  

where \( m \) is the dimensionless liquidus slope, \( p_c \) the partition coefficient and \( \theta_m \) the dimensionless solidification temperature of the pure component. In terms of enthalpy (used here as a primary variable), we can calculate the minimum enthalpy of a pure fluid at the concentration \( C \)

\[ H_{\text{liquidus}}(C) = H_s^0 + L + \theta_{\text{liquidus}}(C) + \frac{T_e}{T_i - T_e}, \]  

the maximum enthalpy of a pure solid at the concentration \( C \)

\[ H_{\text{solidus}}(C) = H_s^0 + c_p \left[ \theta_{\text{solidus}}(C) + \frac{T_e}{T_i - T_e} \right], \]  

and the enthalpy of a mixed solid–liquid system just above the eutectic, i.e., when \( \theta = 0 \), \( C_i = 0 \) and \( C_s = (p_c - 1)C_e/(C_i - C_e) \),

\[ H_{\text{eutectic}}(C) = H_s^0 + \epsilon_c L + \left[ \epsilon_c + (1 - \epsilon_c)c_p \right] \frac{T_e}{T_i - T_e}, \]  

where the eutectic liquid fraction \( \epsilon_e \) is given by (8) as a function of \( C \).

Then, for any given \( (H, C) \), 4 cases are possible. If \( H > H_{\text{liquidus}}(C) \), the material is liquid and \( \epsilon = 1 \). If \( H < H_{\text{solidus}}(C) \), the material is solid and \( \epsilon = 0 \). If \( H_{\text{solidus}}(C) \leq H < H_{\text{eutectic}}(C) \), the material is at the eutectic: \( C_i = 0 \), \( \theta = 0 \), and \( \epsilon \) is given by (5). If \( H_{\text{eutectic}}(C) \leq H \leq H_{\text{liquidus}}(C) \), the system is in a mixed liquid–solid phase strictly above the eutectic: the solid and liquid concentration are given by the linear solidus and liquidus relationships (11) and (12), and \( \epsilon \) is the solution in \([0;1]\) of the second-order equation obtained from (5) and (8).

3. Numerical approach

3.1. Discretisation in space: finite-element formulation

We performed the discretisation in space of the governing equations using a finite-element method in a rectangular grid slightly biased towards the walls (see for instance Fig. 1). Interpolating functions \( \Phi_c \) are linear in both directions inside each cell \( c \). In order to stabilise the advection–diffusion equations, we introduce a Streamline Upwind Petrov–Galerkin (SUPG) term [31]; our test functions are thus of the form

\[ \Phi_c + \tau \mathbf{u} \cdot \nabla \Phi_c. \]
The SUPG stabilising parameter $\tau$ is calculated inside each cell by
\[ \tau = \frac{h_c}{2\|u\|} [\coth(Pe) - 1/Pe], \quad Pe = \frac{|u_c|h_c}{2\zeta}, \tag{17} \]
where $u_c$ is the mean velocity in the cell, $h_c$ the size of the cell in the direction of $u_c$, $\zeta$ the dimensionless diffusion coefficient, respectively, equal to 1, $\epsilon_c/Le$ and $\epsilon_c Pr$ for the transport of energy, species and momentum, and where $\epsilon_c$ is the mean liquid fraction in the cell.

### 3.2. Discretisation in time and solution strategy

Our initial state at $t = 0$ corresponds to a pure fluid at temperature $\theta = 1$ everywhere except – for instance – on the left side, where a pure solid at temperature $\theta_{imp}$ appears instantaneously. Hence, in terms of primary variables, initial conditions are $u = 0$, $C = 1$, $\epsilon = 1$ except $\epsilon_x = 0 = 0$, $H = H_0^0 + L + [1 + T_e/(T_1 - T_0)]$ except $H_{x = 0} = H_0^0 + C_p[\theta_{imp} + T_e/(T_1 - T_0)]$. We then compute the hydrostatic pressure $p$.

Knowing all fields at time $t^n$, we successively compute the various fields at time $t^{n+1} = t^n + \Delta t$ using the following strategy and time discretisation. First, $H^{n+1}$ and $C^{n+1}$ are computed implicitly from (4) and (7), using the approximations for the liquid enthalpy and the liquid concentration [32, 37]. We then compute the hydrostatic pressure $p$.

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\( \mathbf{u}^{n+1} \) directly, we compute intermediate fields \( H, C, \dot{c}, \) and \( \dot{\mathbf{u}} \) and repeat the whole scheme until convergence is obtained between all fields. This process, which increases the necessary computation time, does not significantly affect the results, provided the time-step is not too large. So we did not adopt it generally.

It is worth noticing here that our code uses a first-order approach in time, linear interpolation functions in space and approximations for the liquid concentration and enthalpy (see (18) and (19)). Hence, we cannot expect a huge accuracy. With the standard 81 \times 81 grid, a typical precision around one percent seems reasonable. This will be confirmed in the following by the comparisons between our numerical results and the analytical results available in some interesting cases (see Sections 4 and 6). Accordingly, in the following computations, the numerical parameters \( \text{Tol} \) and \( e_{\min} \) are taken equal to 1% and all results are given with three significative figures. Computations performed with a smaller value 0.1% do not show significant differences.

To control the ability of our physical and numerical approaches to simulate fluid flows as well as thermodynamical processes of solidification correctly, series of tests have been performed and are presented in the following.

### 4. Diffusive solidification

Our first validation test focuses on thermodynamic processes of phase change. To do so, we eliminate all motions in the tank by setting \( \text{Ra}_T = \text{Ra}_C = 0 \), and we study purely diffusive solidification, for which analytical solutions have been determined using a multiple-domain approach [1].

In the general configuration described previously, we first verify that in the absence of fluid motions, no variables depend on depth \( y \), but only on time \( t \) and width \( x \). We then adapt our code to the configuration of Worster [1]. Since analytical solutions are obtained in a semi-infinite domain, we impose a very large aspect ratio \( w/h = 200 \) and choose a 242 \times 4 grid, largely refined towards the cold wall. Besides, the imposed boundary temperature \( T_{\text{imp}} \) in [1] remains above the eutectic. In order to induce the formation of a pure solid in our simulation with a partition coefficient \( p_c = 0 \), we slightly change the boundary conditions. We suppose that a solid crystal \( (\epsilon = 0) \) instantaneously forms on the left wall \( x = 0 \) at \( t = 0 \). According to the phase diagram, its solid concentration is \( C_s = 0 \) in dimensional form. Hence, in terms of primary dimensionless variables \((H, C)\), initial conditions on the left side are

\[
H_{\text{imp}} = H^0_s + c_p \left( \theta_{\text{imp}} + \frac{T_e}{T_i - T_e} \right), \quad C_{\text{imp}} = \frac{-C_e}{C_i - C_e}.
\]

Since we neglect diffusion in the solid, we impose the concentration (and the enthalpy) to remain equal to this value at the boundary.

According to Worster [1], dimensionless positions of the solid/mush interface and the mush/liquid interface in an infinite domain are, respectively,

\[
a(t) = 2\lambda_a \sqrt{\frac{t}{Le}}, \quad b(t) = 2\lambda_b \sqrt{\frac{t}{Le}},
\]

where \( \lambda_{a,b} \) are constants depending on the physical parameters of the system and on the boundary conditions. Using our numerical simulation, we determine the temporal evolution of the solid/mush interface (i.e., contour \( \epsilon = 0 \)) and the mush/liquid interface (i.e., contour \( \epsilon = 1 \)) and normalise them by \( 2\sqrt{t/Le} \). An example is presented in Fig. 3. Because of the discretisation in space, the curve exhibits a sawtooth shape, with sharp increases corresponding to the displacement of the interface from one grid point to the next one and continuous decrease corresponding to the interface remaining at the same grid point while time increases. Within the uncertainty introduced by this phenomenon (i.e., 4.5% in this case), one can notice that the mush–liquid and the mush–solid interface positions converge towards constant values, to which they remain equal until the effects of the finite domain are felt. Values of these constants \( \lambda_{a,b} \) are presented in Fig. 4 as a function of \( T_{\text{liquidus}}(C_i) - T_{\text{imp}} \) in comparison with [1]. Analytical and numerical results agree well within the precision of the numerics, hence validating both our physical and numerical approaches of thermodynamical processes.
For large driving temperature differences, the analytical values for the mush–liquid interface are closer to the lower bound of the numerical values (determined just before the interface jumps to the next grid point). This agrees with the fact that the contour $C_{15} = 1$ overestimates the location of the interface (i.e., the interface is

![Graph](image)

Fig. 3. Temporal evolution of the interface positions in diffusive solidification, normalised by the analytical law of Worster [1] for an imposed temperature $T_{\text{imp}} = -18.6 \, ^\circ C$ (i.e., $T_{\text{liquidus}}(C_i) - T_{\text{imp}} = 13 \, ^\circ C$): (a) mush–liquid interface and (b) mush–solid interface. Both ratios converge towards constants $\lambda_{a,b}$. The sawtooth shapes come from the discretisation in space: each sharp increase corresponds to a time at which the interface jumps from one grid point to the next one, whereas the continuous decreases between two jumps correspond to fixed interface position during time increase. These particular shapes imply an uncertainty of $\pm 4.5\%$ on the determined values of the constants. For this computation, $\rho_l = \rho_s = 1000 \, \text{kg m}^{-3}$, $c_{p_l} = c_{p_s} = 4.186 \times 10^6 \, \text{J m}^{-3} \, \text{K}^{-1}$, $k_l = k_s = 0.5442 \, \text{W m}^{-1} \, \text{K}^{-1}$, $\rho_c = 0$, $C_i = 0.14$, $C_e = 0.80$, $T_l = 15 \, \text{K}$, $T_e = -32 \, \text{K}$, $T_m = 0 \, \text{K}$, $L = 3.3488 \times 10^8 \, \text{J m}^{-3}$, $D = 10^{-9} \, \text{m}^2 \, \text{s}^{-1}$.

![Graph](image)

Fig. 4. Dimensionless constants $\lambda_{a,b}$ as a function of the temperature difference between the liquidus temperature at the initial concentration and the imposed temperature. A good agreement is found between analytical results of Worster [1] (continuous lines) and our numerical results (stars for the mush/liquid interface and squares for the mush/solid interface). Physical parameters are identical to Fig. 3. The size of the symbols includes the error bars due to the discretisation in space shown in Fig. 3.

For large driving temperature differences, the analytical values for the mush–liquid interface are closer to the lower bound of the numerical values (determined just before the interface jumps to the next grid point). This agrees with the fact that the contour $\epsilon = 1$ overestimates the location of the interface (i.e., the interface is
somewhere between the first point where $\epsilon = 1$ and the one just before). We similarly explain why the results for the mush–solid interface always seem to underestimate the analytical results. Nevertheless, since we use linear approximations inside each cell, we decided for coherence to take the mean value of the contours $\epsilon = 1$ and $\epsilon = 0$ as numerical results. One can also notice that for $T_{\text{liquidus}}(C_i) - T_{\text{imp}} \leq 1.99$, the analytical study predicts a liquid–solid interface without mush. The numerical results still exhibit the relevant behaviour, but since our code is not designed for dealing with such a sharp change in the liquid fraction, quantitative results do not agree as well as for $T_{\text{liquidus}}(C_i) - T_{\text{imp}} > 1.99$.

To the best of our knowledge, the results presented here correspond to the first direct comparison between analytical and computational solutions of diffusive solidification. We thus suggest that these computations should now be considered as standard and simple benchmarks of the controllability and resolution of binary alloy simulations.

5. Convection tests

We now focus on fluid flows without phase change and provide some classical tests regarding convective processes in a fluid, in a porous domain with constant porosity and in a mixed non-reacting porous–liquid domain.

5.1. Thermal convection in a pure fluid

We consider a pure fluid in a square cavity, the imposed temperature on the left side being above the liquidus temperature ($\theta_{\text{imp}} = 2$). Thermal convective patterns then develop in the tank, while the bulk concentration and the liquid fraction remain equal to 1. Computations are pursued until a steady-state is reached, i.e.,

$$\max(|\theta^{n+1} - \theta^n|) < 10^{-3}. \quad (27)$$

We then measure the maximum vertical velocity at the mid-height, the maximum horizontal velocity at the mid-width and the maximum, minimum and average values over the left and right sides of the Nusselt number $Nu$ (i.e., the dimensionless heat flux), defined by

$$Nu = \frac{\partial \theta}{\partial x}. \quad (28)$$

We verify that the heat fluxes at the two sides are equal in steady-state.

First, several computations were performed at fixed Rayleigh and Prandtl numbers $Ra = 10^6$, $Pr = 0.71$ in order to test and assess grid independence of the solution scheme (see Table 1). The $81 \times 81$ biased grid shown in Fig. 1 is found to be adequate for all the simulations within the precision of the code, also keeping the computation times within acceptable duration from minutes to hours. This grid is thus systematically used in the following computations.

A parametric study has also been performed by systematically changing the Rayleigh number. Results are presented in Table 2 for a Prandtl number $Pr = 0.71$, in comparison with previous studies. Good agreement is found over a very large parameter range $10^3 \leq Ra \leq 10^8$. The maximum variation of our results compared to the mean values over all simulations is about 3.2%, and our computations always remain within the typical

<table>
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<th>Grid</th>
<th>$\max(v_{y \to 0.5})$</th>
<th>$\max(u_{x \to 0.5})$</th>
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<th>$\min(Nu)$</th>
<th>$\text{av.}(Nu)$</th>
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<td>17.5</td>
<td>0.972</td>
<td>8.82</td>
</tr>
<tr>
<td>101x101</td>
<td>220</td>
<td>64.7</td>
<td>17.6</td>
<td>0.973</td>
<td>8.83</td>
</tr>
</tbody>
</table>
standard deviations of previous ones. This validates our numerical resolution of the (pure fluid) Navier–Stokes and temperature equations.

5.2. Thermal convection in a fixed porous medium

We now consider the same situation but in a fixed porous medium with a constant porosity \( \epsilon_0 \). We suppose that the thermal conductivity and the heat capacity of the solid and the fluid are equal (i.e., \( k = 1 \) and \( c_p = 1 \)).

For comparison with previous studies, we define here a modified Darcy number

\[
Da_d = Da \frac{\epsilon_0^3}{(1 - \epsilon_0)^2}.
\]

Computations are pursued until a steady-state is reached, and the average value over the left and right sides of the Nusselt number (equal in steady-state) is measured. We performed three series of calculations. First, following [6], the advective terms \( (u \cdot \nabla)u/\epsilon_0 \) of the Darcy–Brinkman equation (9) are neglected and variations of porosity are removed (i.e., we take \( \epsilon_0 = 1 \) with a finite value of \( Da_d \)). The average value of \( Nu \) is then independent of the Prandtl number, and only depends on the Rayleigh and modified Darcy numbers. Results are presented in Table 3, and agree within a few percent with previous studies. This validates our numerical treatment of the linear drag term in the Darcy–Brinkman equation.

We then performed computations taking the advective and porosity terms into account, with a Prandtl number \( Pr = 1 \) and a liquid fraction equal either to 0.4 or to 0.9. As shown in Table 4, the effects of advective terms and \( \epsilon_0 \) in our model are qualitatively the same as in [6]: in comparison with Table 3, lower heat flux is generally found when inertial effects are included and when \( \epsilon_0 \) decreases, the variations being larger at large Rayleigh and Darcy numbers. However, quantitative results rather disagree: we predict a larger sensitivity, especially at relatively large Darcy number (see results for \( Da_d = 10^{-2} \) in Table 4). This comes from the fact that Nithiarasu et al. [6] also include in their computation a non-linear drag term.
which is not used here. This term should be compared with the linear drag term $\frac{Pr}{Da}u$. In the context of motions in a fixed porous medium, the non-linear drag term is important either at large modified Darcy number $Da$ and/or at small imposed liquid fraction $\epsilon_0$ and/or at large velocity (i.e., large Rayleigh number). This agrees with the results presented in Table 4. Nevertheless, using the scaling of solidification problems, the ratio between the non-linear and linear drag terms is proportional to $\sqrt{Da/(1-\epsilon)^2}$: provided the Darcy number is very small (which is usually the case in solidification), non-linear terms could only play a role around the liquid–mush interface $\epsilon = 1$, where all drag terms rapidly disappear, the flow being controlled by the standard fluid advective and viscous terms. That is why the non-linear drag is not included in the present simulation (see also for instance [18,32,7]).

5.3. Thermal convection in a mixed fluid–porous medium

Following [6,7], we also studied thermal convection in a square cavity with a fixed but spatially variable porosity, linearly varying from 0.4 at the walls to 1 at a dimensionless distance larger than 0.3 (Fig. 5(a)). Our purpose here is to test the ability of the numerics to describe simultaneous motions through a porous medium and a pure liquid. Computations are pursued until a steady-state is reached, and streamlines are presented in Fig. 5. As expected, the main motions correspond to a convective cell mostly focused into the fluid part of the system. Besides, for left/right imposed boundary temperatures $\theta = 2.0/1.0$, we observe a twin

Table 3
Comparison of the average Nusselt number as a function of the Rayleigh and Darcy numbers for the thermal convection in a fixed porous medium without advective and porosity effects ($k = 1$, $c_p = 1$ and results are independent of $Pr$)

<table>
<thead>
<tr>
<th>Da</th>
<th>Ra</th>
<th>This study</th>
<th>[5]</th>
<th>[6]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{-6}$</td>
<td>$10^7$</td>
<td>1.08</td>
<td>1.07</td>
<td>1.08</td>
</tr>
<tr>
<td></td>
<td>$10^8$</td>
<td>3.08</td>
<td>3.06</td>
<td>3.004</td>
</tr>
<tr>
<td></td>
<td>$10^9$</td>
<td>13.2</td>
<td>13.22</td>
<td>12.25</td>
</tr>
<tr>
<td></td>
<td>$5 \times 10^9$</td>
<td>30.9</td>
<td>31.50</td>
<td>–</td>
</tr>
<tr>
<td>$10^{-4}$</td>
<td>$10^7$</td>
<td>1.07</td>
<td>1.06</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$10^8$</td>
<td>2.85</td>
<td>2.84</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$10^9$</td>
<td>10.3</td>
<td>10.34</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$5 \times 10^7$</td>
<td>20.1</td>
<td>20.85</td>
<td>–</td>
</tr>
<tr>
<td>$10^{-2}$</td>
<td>$10^3$</td>
<td>1.02</td>
<td>1.02</td>
<td>1.023</td>
</tr>
<tr>
<td></td>
<td>$10^4$</td>
<td>1.71</td>
<td>1.70</td>
<td>1.708</td>
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<td></td>
<td>$10^5$</td>
<td>4.26</td>
<td>4.26</td>
<td>4.26</td>
</tr>
<tr>
<td></td>
<td>$5 \times 10^5$</td>
<td>7.26</td>
<td>7.10</td>
<td>7.25</td>
</tr>
</tbody>
</table>

Table 4
Comparison of the average Nusselt number as a function of the Rayleigh number, the Darcy number and the porosity for the thermal convection in a fixed porous medium with advective and porosity effects ($k = 1$, $c_p = 1$ and $Pr = 1$)

<table>
<thead>
<tr>
<th>Da</th>
<th>Ra</th>
<th>This study, $\epsilon_0 = 0.4$</th>
<th>[5]</th>
<th>[6], $\epsilon_0 = 0.4$</th>
<th>This study, $\epsilon_0 = 0.9$</th>
<th>[6], $\epsilon_0 = 0.9$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{-6}$</td>
<td>$10^7$</td>
<td>1.08</td>
<td>1.08</td>
<td>1.08</td>
<td>1.08</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$10^8$</td>
<td>3.07</td>
<td>2.99</td>
<td>3.08</td>
<td>3.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$10^9$</td>
<td>12.9</td>
<td>12.0</td>
<td>13.15</td>
<td>12.2</td>
<td></td>
</tr>
<tr>
<td>$10^{-4}$</td>
<td>$10^3$</td>
<td>1.01</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$10^4$</td>
<td>1.41</td>
<td>1.69</td>
<td>1.67</td>
<td>1.70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$10^5$</td>
<td>3.17</td>
<td>3.80</td>
<td>4.09</td>
<td>4.19</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$5 \times 10^5$</td>
<td>5.24</td>
<td>6.20</td>
<td>6.89</td>
<td>7.06</td>
<td></td>
</tr>
</tbody>
</table>

Corresponding values for both studies without advective and porosity effects can be found in Table 3. One should notice that Nithiarasu et al. [6] include in their computations an additional non-linear drag term, neglected in solidification simulations.
counter-rotating vortex in the porous medium near the hot wall (Fig. 5(b)): this agrees with results of Nithiarasu et al. [6] and Zabaras and Samanta [7].

However, one may wonder why the original symmetry of the system is broken in the steady-state solution. Indeed, the only source of symmetry breaking comes from the imposed boundary conditions \( h = 2.0/1.0 \). To further investigate this problem, we thus performed the same study with imposed boundary temperatures \( h = 1.0/1.0 \) and for fully symmetrical boundary conditions \( h = 0.5/0.5 \). The first configuration then leads to a counter-rotating vortex near the cold wall (Fig. 5(c)), whereas in the second configuration, the twin vortices totally disappear (Fig. 5(d)). All these results remain identical when starting from a linear temperature profile, from an isothermal fluid with a sharp change at the hot wall or from an isothermal fluid with a sharp change at the cold wall.

From a physical point of view, such changes in boundary temperatures alone cannot be responsible for changes in steady-state patterns. One may thus wonder whether these three flows actually derive from a physical symmetry-breaking bifurcation. However, starting from a steady-state obtained from the boundary conditions \( \theta = 2.0/1.0 \) and suddenly changing them by \( \theta = 1.0/2.0 \), it turns out to be impossible to maintain the counter-rotating vortex near the hot wall: instead, it rapidly disappears and a new vortex forms near the cold wall, demonstrating that each of the three states is linked with particular boundary conditions. Hence, we conclude that the surprising double-vortex pattern is likely to be due to numerical rather than physical effects.

Explaining the precise numerical origin of this phenomenon is beyond the scope of this paper. We expect that it is due to the initial determination of the hydrostatic pressure, which strongly depends on the effective values of the imposed temperatures. In the configuration studied here (i.e., horizontal convection), the system
is always unstable and the hydrostatic pressure is not physically relevant; nevertheless, to deal with the initial conditions (i.e., \(u = 0\) whereas the temperature profile is already imposed), it is always computed numerically and has a long-term influence on the convective patterns.

Regarding the present work, we just want to highlight here that the double-vortex pattern should not be considered as a relevant validation test for simultaneous flows through a porous medium and a pure liquid. Instead, we define in the following new benchmarks based on analytical solutions of corner flows [8].

6. Corner flow tests

In order to test our code for simultaneous flow through porous and fluid domains as well as for convective solidification processes, we have developed a series of benchmark solutions with various configurations in a corner-flow geometry. To the best of our knowledge, the following tests correspond to the first simple and reliable analytical tests for numerical simulations of binary alloy solidification.

6.1. Corner flow in a fluid overlying a porous layer with an imposed porosity

We consider a corner flow in a domain \(0 \leq y \leq 1, 0 \leq x \leq w/h\), with pure fluid in the upper half and a porous matrix saturated with the same fluid in the lower half (see Fig. 6). At \(y = 1\), a purely vertical input velocity \(u = (0, -V_{\text{imp}})\) is imposed, whereas no vertical velocity \(v = 0\) and no horizontal shear \(\partial u/\partial y = 0\) are imposed at the lower wall. Boundary conditions at the left wall are \(u(x = 0, y) = 0\) and \(\partial v/\partial x(x = 0, y) = 0\). We further suppose that the porosity depends on the vertical position \(y\) only and that the flow is sufficiently slow to neglect inertial effects.

As shown in [8], similarity solutions for the steady-state velocity vector in the limit \(w/h \to \infty\) can be found in the form

\[
\frac{u}{V_{\text{imp}}} = [-xf'(y), f(y)],
\]

where \(f\) is a function of the depth \(y\) only. Our purpose here is to use these similarity solutions for various porosity profiles as benchmark tests for our numerics. To do so, we choose in our code a large aspect ratio \(w/h = 10\) and impose a purely horizontal constant velocity at the right wall \(u = (+V_{\text{imp}} \times w/h, 0)\), which ensures overall mass conservation in the domain. These downstream boundary conditions of course disagree with the similarity solution (31) obtained for an infinite domain. Nevertheless, as shown in Fig. 6, their influence on the global solution is only felt over a limited distance from the right wall, typically comparable to the height of the domain.

Fig. 6. Corner flow in a fluid overlying a porous layer with a constant porosity: geometry, boundary conditions and streamlines for \(w/h = 10, \epsilon_0 = 0.2, Da = 0.08, V_{\text{imp}} = 10\). Continuous streamlines are equally spaced from 0 to 100 with a spacing 10 and dotted streamlines are equally spaced from 0 to 10 with a spacing 1.
Two configurations presented in [8] are tested here: (i) with a porosity changing linearly from 1 at the interface \( y = 1/2 \) to a fixed value \( \epsilon_0 \) at \( y = 0 \) and (ii) with a constant porosity \( \epsilon_0 \) through the whole lower half domain. In both cases, starting from \( u = 0 \) everywhere except at the top and right boundaries, a steady-state is rapidly reached that exhibits good agreement with the similarity profiles (Fig. 7). The maximum relative error defined by

\[
\max \left( \frac{|\text{theoretical value} - \text{numerical value}|}{\max(|\text{theoretical value}|)} \right)
\]

is equal to 0.8% and is obtained in the second case, where the code has to deal with the sharp jump of porosity and permeability at the interface. These configurations thus provide rigorous tests for flows through mixed porous–fluid domains.

6.2. Directional solidification into a corner flow

We now consider a binary alloy in the corner-flow geometry with the boundary conditions introduced in the previous section, and we further suppose that the incoming fluid at \( y = 1 \) has a fixed temperature \( T_i \) and a fixed concentration \( C_i \), while the temperature of the lower boundary at \( y = 0 \) is fixed just above the eutectic temperature \( T_e \). A mushy layer then grows from this lower boundary, leading to a time-evolving porosity field. Following classical studies in solidification, we suppose that the whole system is pulled vertically downward at a constant rate \( V_{\text{pull}} \) and we look for a stationary solution in the moving frame of reference. This means that

Fig. 7. (a, c) Vertical velocity and (b, d) horizontal velocity divided by the horizontal position (see (31)) at various horizontal locations for a corner flow in a fluid overlying a porous layer with (a, b) a linear porosity \((w/h = 10, \epsilon_0 = 0.5 \text{ and } Da = 10^{-4}) \) and (c, d) a constant porosity \((w/h = 10, \epsilon_0 = 0.2 \text{ and } Da = 0.08) \). The continuous line is the similarity solution from Le Bars and Worster [8], stars represent the numerical solution measured at \( x = 0.01, 2.5, 5.0, \text{ and } 7.5 \), whereas circles represent the numerical solution measured at \( x = 9.25 \). The effects of boundary conditions are felt in the domain \( 9 \leq x \leq 10 \) typically; all the other vertical profiles agree with the similarity solution.
additional terms $- V_{\text{pull}} \partial H / \partial y$ and $- V_{\text{pull}} \partial C / \partial y$ must be introduced on the left side of Eqs. (4) and (7), respectively.

In the limiting case $w/h \to \infty$ and $Le \to \infty$, Le Bars and Worster [8] found a steady-state similarity solution, where the velocity field has the form (31) and all other fields (i.e., temperature, bulk concentration, liquid fraction, enthalpy) depend on the depth $y$ only. In order to test our numerical simulation, we thus attempt to reproduce these results in choosing a large aspect ratio $w/h = 10$ and a large Lewis number $Le = 1000$. Boundary conditions for the enthalpy and bulk concentration are $\partial H / \partial x = 0$ and $\partial C / \partial x = 0$ on the left and right walls, and $\partial C / \partial y = 0$ at the bottom. Results are shown in Fig. 8. As previously, because of the finite aspect ratio, the situation is not exactly identical to the similarity solution, but the effects remain mostly limited to the right-most part of the domain (typically $9 < x < 10$). All the other results agree with the similarity solution. The relative error for all field remains within 1%, even for the bulk concentration where one could expect the finite Lewis number and the artificial boundary conditions on the right wall to play an important role. We

![Fig. 8. Steady-state vertical profiles for the solidification of a binary alloy in a corner flow ($V_{\text{pull}} = 1$, $V_{\text{imp}} = 10$, $L = 10$, $Da = 10^{-4}$, $C_f / (C_s - C_f) = -2$, $m = 0.8$, $Le = 1000$, $p = 0$, $c_p = 1$, $k = 1$): (a) vertical velocity, (b) horizontal velocity divided by the horizontal position (see (31)), (c) temperature, (d) bulk concentration, and (e) liquid fraction. The continuous line is the similarity solution from Le Bars and Worster [8], stars represent the numerical solution measured at $x = 0.01$, $x = 2.5$, $x = 5.0$, and $x = 7.5$, whereas circles represent the numerical solution measured at $x = 9.25$. The effect of boundary conditions is only felt in the domain $9 < x < 10$ typically.](image-url)
thus conclude that this corner-flow configuration is particularly adapted to test solidification codes, which aim at determining realistic macrosegregation patterns of binary alloy solidification in industrial or natural settings.

7. Conclusion

In this paper, a finite-element simulation of binary alloy solidification based on a single-domain physical approach is presented. The ability of the code to correctly simulate both fluid dynamical and thermodynamical processes is carefully checked with previous works. In particular, we present comparisons between analytical and numerical results for purely diffusive solidification, for simultaneous flow through both fluid and porous domains in a corner flow, and for convective solidification into a corner flow, based on similarity solutions determined by Worster [1] and Le Bars and Worster [8]. These various configurations allow us to test specifically and independently the different processes underlying binary alloy solidification, and could now be considered as standard and simple benchmark solutions for the validation of numerical simulations.

As far as our numerical tool is concerned, good agreement is found for all tests, hence validating the physical and numerical approaches. We now plan to use this code to study the various convective regimes within the mushy layer during binary alloy solidification. In particular, we will systematically describe the characteristics of dissolution channels (chimneys) that appear in various natural (sea ice, Earth’s core, etc.) and industrial (casting industry) systems (see for instance [10]). In addition to experimental results, our numerical approach will help to define general scaling laws and to understand the large-scale consequences of these small-scale processes.

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References