A sharp-interface moving-boundary system modeling carbonation penetration in concrete

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Abstract

We present a new way of modeling the penetration of the carbonation reaction front in concrete-based materials. The model consists of a two-phase moving-boundary system of weakly coupled parabolic equations to be solved together with a non-local ordinary differential equation, which describes the dynamics of the reaction interface. Simultaneously, we determine the position of the carbonation front and the active concentrations fields. The numerical method, outlined for this moving-boundary system, relies on two fixed-domain transformations and a suitable finite element Galerkin approach for the space discretization. The resulting non-local IVP is integrated in time using a stiff MATLAB ode solver.

Our results have a twofold significance: on one hand, they contribute to the fundamental understanding of the complex dynamics of a fast reaction in non-saturated reactive porous materials, and on the other hand, they provide a sound basis for the efficient prediction of the location of the carbonation fronts in concrete.

Keywords: Moving-boundary problem, kinetic condition, concrete carbonation, reaction-diffusion systems, front-fixing technique, finite element method

1 Introduction

The need to design durable concrete structures in chemically aggressive environments leads to increasingly complex models and experiments to study deterioration phenomena. Concrete interacts with its environment. Some of these interactions usually induce deterioration processes which may initiate the corrosion of the steel reinforcement embedded in concrete. The two most common causes of reinforcement corrosion are (1) localized breakdown of the passive film on the steel by chloride and sulfate ions, e.g., and (2) general breakdown of passivity by decrease in pH (mainly due to the neutralization of dissolved Ca(OH)$_2$), predominantly by reaction with atmospheric CO$_2$. A concise introduction in the phenomenology of the concrete carbonation process is given in
section 1.1. In order to emphasize the practical relevance of this problem, we mention that the increased use of de-icing salts and the increased concentration of CO$_2$ due to industrial pollution has resulted in corrosion of steel bars becoming the principal cause of concrete failure, see [14], e.g. Therefore, a challenge exists in ensuring a correct prediction of the internal corrosion, before costly damage is visually apparent on the facades of concrete structures.

It is our goal to contribute to a proper understanding of the natural carbonation of concrete in order to quantitatively predict and test, by models and validated experimental data, the long-term behavior of concrete-based materials under natural exposure conditions. For this purpose, we rely on the moving-boundary methodology (cf. [1, 23], e.g.) to tackle with this problem as opposed to the classical isolines approach typically employed in engineering applications (see [21, 22, 30], e.g.). Detailed surveys on the carbonation process in the context of durability versus corrosion issues are given in [14, 8] and chapter 2 of [25], e.g. In this paper, we propose a moving sharp-interface model for the carbonation of Ca(OH)$_2$, see section 1.1. The moving-boundary methodology can be successfully applied in this case if two model assumptions are satisfied: (a) The thin reaction zone, where the carbonation takes place (cf. reaction (1)), can be well approximated by a sharp (reaction) interface placed in its center; and (b) we assume that behind the reaction interface there is (almost) no Ca(OH)$_2$ left, or equivalently, we may consider that beyond the reaction interface there is no CO$_2$. The merit of this methodology is twofold: (i) Proper definitions of the reaction interface position and speed permit correct numerical predictions; (ii) Our formulation of the model allows for application of sophisticated adaptive solvers to our "fast reaction—slow diffusion" setting, see the pre-study [30] and references therein. On this way, the presence of complex geometries (like corners, e.g.) and the inherent occurrence of multiple characteristic time and length scales can be dealt with accurately. In this paper, we only discuss the case of the aggressive penetration of CO$_2$(g) into a finite 1D slab. Comparison of the simulated penetration depths with the measurements from [6] yields good agreement for a wide range of parameters. Other carbonation scenarios considering one or two moving-reaction zones (replacing moving-sharp interfaces) are discussed in [4, 5, 24] and analyzed in [26, 25]. Note also that a two-scale model for a reaction-diffusion process in a porous material was applied to a simplified carbonation scenario in [21]. Other modeling approaches concerning moving fast reaction fronts in non-saturated porous media have been done in the case of precipitation/dissolution reactions (see [20, 29, 11], e.g.), water front invading an unsaturated medium (see [12]), redox reactions (see [9], e.g.), gypsum formation in sewer pipes (see [3], e.g.) or when various reaction-induced instabilities occur in geochemistry (see [27], e.g.)

The paper has the following structure. In section 1.1 we concisely present the modeling details of the process, while in section 1.2 we describe the basic geometry we are taking into account as well as the main assumptions on the porosity and the volume fractions involved. The mathematical modeling via moving interfaces of a simplified carbonation scenario is the main topic of section 2. The immobility of the moving interface and the numerical method, which we employ to solve the moving-boundary system in fixed domains, is discussed in section 3. Section 4 contains the results of our simulations used to recover experimental data from a real-life situation. The sharp-interface model proposed by this paper is succinctly evaluated in section 5.
1.1 Phenomenology of the process

Carbonation of concrete proceeds inwards from the exposed boundary. Atmospheric CO₂ enters the porous concrete and diffuses relatively fast through the air-filled parts of the pores and very slowly through the water-filled parts. At some distance from the outer surface it is consumed by the alkaline species (mainly Ca(OH)₂) which are available in the pore water via a dissolution mechanism that removes them from the solid parts which are in contact with water, see details in Fig. 1, but also [8, 6, 14, 28] and references therein. The carbonation of Ca(OH)₂ is simply described by the following reaction mechanism

$$CO_2(g \rightarrow aq) + Ca(OH)_2(s \rightarrow aq) \rightarrow CaCO_3(aq + s) + H_2O.$$  \hspace{1cm} (1)

Carbonation may or may not consume the available Ca(OH)₂. It can exhibit steep reaction fronts (here also called interfaces) or reaction zones. Particularly, the carbonation reaction (1) is very fast compared with the transport of CO₂ and, specifically, leads to the formation of a narrow internal reaction front which
travels through the material. Here, (1) is assumed to take place inside this front. The thin front separates the fully carbonated part from the yet uncarbonated part. Employing a concept used in the modeling of Stefan-like melting problems [1, 23], this separating layer remotely resembles a " mushy" region. In this area connecting the carbonated and uncarbonated parts, reactants and products may not be segregated. The progress of this layer is the pattern of interest here. Its occurrence can be easily observed experimentally by spraying an indicator test (e.g. phenolphthalein) on a cut in the concrete sample, see Fig. 2 (a) and [8], e.g. The modeling, and hence, the calculation of its speed and position is the main scope of the paper. The formation of the layer can also be investigated, but we do not dwell on this aspect here.

1.2 Basic geometry. Assumptions on the choice of porosities

We consider a part $\Omega$ of the concrete sample depicted in Fig. 3 (a), which is exposed to ingress of $\text{CO}_2(g)$ and humidity from the environment. The region $\Omega$ is chosen such that it contains the reaction front. Motivated by Fig. 2 (a) and (b), we idealize the reaction front by a surface $\Gamma(t)$. Let the positive $x$-axis be directed normally to $\Gamma(t)$ and into the uncarbonated part. The basic geometry is sketched in Fig. 3. At $t = 0$, we assume that the origin located at $x = 0$ is behind the reaction interface $\Gamma(t)$. Assuming that the reactants, which depend only on the real variables $x$ and $t$, are available for reaction, we expect that the reaction interface moves as $x = s(t)$ for $t \in [0, T]$ such that $s(0) = s_0$, where $T > 0$, $s_0 \equiv 0$, $L$, and $L > 0$ are given, see Fig. 3 (b).

We assume that beyond this front there is no $\text{CO}_2$ left (Fig. 2 (b)). Due to

![Diagram](image)

**Figure 3**: (a) Basic geometry in the moving sharp-interface model. The box $\Lambda$ is the region which our model refers to. (b) Schematic 1D geometry. The reactants are spatially segregated at any time $t$.

the heterogeneity of the concrete, the region $\Omega$ always consists of two distinct parts $\Omega_p$ and $\Omega_s$. The part $\Omega_p$ represents the inner pores space, and $\Omega_s$ is the part occupied by the consolidated aggregate and mortar. We denote by $\phi$ the volumetric total\(^1\) porosity. This quantity is defined as the ratio of volume of the pores space, which we denote by $|\Omega_p|$, to the bulk volume $|\Omega|$ of the control

---

\(^1\)Cf. [7], p.44, when $\Omega_p$ is the total pore space, regardless of whether the pores are interconnected or not, or whether dead-end pores and fractures are present, the porosity $\phi$ is referred to as total porosity.
concrete region, see [2]. For most usual cement-based materials (like Ordinary Portland Concrete (OPC), for instance cf. [28]), the porosity $\phi = \frac{V_p}{V_o}$ has a value of about 0.2. For instance, cf. Ref. [28], the initial concrete porosity $\phi_c$ can be sufficiently well described by

$$\phi_c := \frac{R_{w/c} \rho_c}{(R_{w/c} \rho_c + R_{a/c} \rho_a + 1)},$$  

(2)

where $R_{w/c}$ and $R_{a/c}$ represent the water-to-cement and aggregate-to-cement ratios, while $\rho_c$, $\rho_w$, and $\rho_a$ are aggregate, water and concrete densities. Furthermore, we introduce the notion of volume fractions, that is we define the quantities

$$\phi_a = \frac{|\Omega_a|}{|\Omega|}, \quad \phi_w = \frac{|\Omega_w|}{|\Omega|} \quad \text{and} \quad \phi_s = \frac{|\Omega_s|}{|\Omega|}$$  

(3)

to be the air, water and solid fractions, respectively. In (3), $|\Omega_a|$ is the volume of the air-filled parts of the pores space, $|\Omega_w|$ is the volume of the respective water-filled parts and $|\Omega_s|$ denotes the volume of the solid matrix. It holds that $\phi_s + \phi_a + \phi_w = 1$ and $\phi_s + \phi_a + \phi_w + \phi_c = 1$. We tacitly assume that the averaged areal porosity is the same as the averaged volume porosity (cf. [18], p.31 or [2], p.22).

2 The sharp-interface carbonation model

We denote the mass concentration of the reactants and products as follows $\bar{a}_1 := [\text{CO}_2(\text{aq})]$, $\bar{a}_2 := [\text{CO}_2(\text{g})]$, $\bar{a}_4 := [\text{CaCO}_3(\text{aq})]$ and $\bar{a}_5 := [\text{H}_2\text{O}]$ are the chemical species present in the region $\Omega_1(t) := [0, t(t)]$, $\bar{a}_3 := [\text{Ca(OH)}_2(\text{aq})]$ and $\bar{a}_6 := [\text{H}_2\text{O}]$ are species present in $\Omega_2(t) := ]t(t), \infty[$. Here, $\bar{a}_1$ and $\bar{a}_2$ refer to the water produced via (1). We assume that the rest of the humidity existing in the concrete does not affect the carbonation process. In other words, the material is considered to be almost dry, but however, a certain humidity level is needed to facilitate (1). We use the set of indices $\mathcal{I} := \mathcal{I}_1 \cup \{4\} \cup \mathcal{I}_2$, where $\mathcal{I}_1 := \{1, 2, 5\}$ points out the active concentrations in $\Omega_1(t)$ and $\mathcal{I}_2 := \{3, 6\}$ refers to the active concentrations living in $\Omega_2(t)$. Once built up, carbonates quickly precipitate to the solid matrix. We assume that CaO is not transported in $\Omega := \Omega_1(t) \cup \Omega_2(t)$, therefore the only partly dissipative character of the model. Then, we are led to discuss the moving-boundary problem of determining the concentrations $\bar{a}(z, t), i \in \mathcal{I}$ and the interface position $s(t)$ which satisfy for all $t \in \mathcal{T}$ the equations

$$\begin{align*}
\{ \phi_{i,\text{H}}(z, t) & = f_{i,\text{H},\text{r}}, \quad z \in \Omega_1(t), i \in \{1, 2\}, \\
\phi_{i,\text{S}}(z, t) & = f_{i,\text{S}}, \quad z \in \Omega_1(t), \\
\phi_{i,\text{F}}(z, t) & = f_{i,\text{F},\text{r}} + f_{i,\text{F},\text{r},\text{r}}, \quad z = s(t) \in \Omega(t), \\
\phi_{i,\text{C}}(z, t) & = 0, \quad z \in \Omega_2(t), \\
\phi_{i,\text{E}}(z, t) & = 0, \quad z \in \Omega_2(t),
\end{align*}$$

(4)

A derivation via first principles of the mass-balances (4) is given in [26]. The initial and boundary conditions are $\phi_{i,\text{H}}(z, 0) = \bar{a}_i, i \in \mathcal{I}, z \in \Omega(0), t = 0$. The boundary conditions depend on the form of the reaction at the interface $s(t)$.
\( \phi_{u_1} \nu_{32} \mathcal{E}_1(3, t) = \lambda_3, i \in \mathcal{I}_1, \mathcal{F}_{d,t}(L, t) = 0, i \in \mathcal{I}_2, \) where \( t \in S_T \). Specific to our problem, we impose the following interface conditions

\[
\begin{align*}
[ n_i \cdot \mathbf{n}_i(T(t))] &= -\hat{n}_i(s(t), t) + s(t)[\phi_{u_1} \mathcal{G}_1](T(t), i, i \in \{2, 3, 5, 8\}, \quad (5) \\
[ n_i \cdot \mathbf{n}_i(T(t))] &= -\hat{n}_i(s(t), t) + s(t)[\phi_{u_2} \mathcal{G}_2](T(t), i, i \in \{2, 3, 5, 8\}, \quad (5) \\
[ n_i \cdot \mathbf{n}_i(T(t))] &= -\hat{n}_i(s(t), t) + s(t)[\phi_{u_3} \mathcal{G}_3](T(t), i, i \in \{2, 3, 5, 8\}, \quad (5)
\end{align*}
\]

together with the differential equation

\[
s(t) - \alpha \frac{\hat{n}_i(s(t), t)}{\phi_{u_2} \mathcal{G}_3(s(t), t)} \quad \text{with } s(0) = s_0.
\]

In (4)-(8), we select \( \nu_{13} = \nu_{32} := 1, \nu_{23} := \frac{\phi_{u_1}}{\phi_{u_2}}, \nu_{33} = \nu_{32} = \frac{1}{\phi_{u_2}}, \nu_{45} = 1 \) \((i \in \mathcal{I}, t \in \mathcal{I} - \{2\})), \alpha > 0 \) and \( s_0 > 0 \). Moreover, \( \mathcal{F}_{d,t} \) is Kronecker's symbol and \( j_i := -D_i \nu_i \phi_{u_1} \mathcal{G}_i(i, i \in \mathcal{I}_1 \cup \mathcal{I}_2) \) are the corresponding Fickian diffusive fluxes. Here \( D_i \) and \( L \) are strictly positive constants. The Dirichlet boundary data \( \lambda_i \) are prescribed in agreement with the environmental conditions to which \( \Omega \) - a part of a concrete sample (cf. Fig. 3 (b)) - is exposed. The initial conditions \( u_{i0} > 0 \) are determined by the chemistry of the cement, see [4]. The hardened mixture of aggregate, cement and water (i.e. the concrete) imposes ranges for the porosity \( \phi > 0 \) and also for the water and air fractions, \( \phi_{u_1} > 0 \) and \( \phi_{u_2} > 0 \), see section 1.2. Since the active concentrations are small, the constant porosity assumption is valid. The production terms \( f_{i, \text{Henry}}, f_{i, \text{Dis}}, f_{\text{Rec}} \) and \( f_{\text{Rec}} \) are sources or sinks by transfer mechanisms at water-liquid interfaces inside the pores (e.g. via Henry's law, see [18], p.10), dissolution, precipitation and carbonation reactions. Here we set

\[
\begin{align*}
f_{i, \text{Henry}} &:= (-1)^{i} F_i(\phi_{u_1} \mathcal{G}_1 - \mathcal{Q}_i, \phi_{u_2} \mathcal{G}_3)(F_i > 0, \mathcal{Q}_i > 0), i \in \{1, 2\}, \\
f_{\text{Dis}} &:= -S_{\text{Dis}}(\phi_{u_2} \mathcal{G}_3 - \mathcal{U}_{3, \text{eq}}), S_{\text{Dis}} > 0, f_{\text{Rec}} := 0, f_{\text{Rec}} := \sigma \hat{n}_i.
\end{align*}
\]

Specifically, \( f_{i, \text{Henry}} \) and \( f_{\text{Dis}} \) model deviations from local equilibrium configurations (see chapters 2 and 6 in [10], e.g.) and \( f_{\text{Rec}} \) points out an instantaneous source of precipitation. While \( f_{i, \text{Henry}} \) and \( f_{\text{Dis}} \) are linear production terms, \( f_{\text{Rec}} \) is usually non-linear. Owing to (7), we note that the production by reaction \( f_{\text{Rec}} \) is proportional to \( \sigma \) and \( \bar{s}_f \), where \( \sigma \) is the corresponding stoichiometric coefficient and the term \( \bar{s}_f \) denotes the carbonation reaction rate. For the stoichiometric configuration of (1), we have \( \sigma = 1 \). We define \( \bar{s}_f \) in the following fashion. Let \( \mathcal{U}_f \) denote the vector of concentrations \( (\mathcal{U}_1, \ldots, \mathcal{U}_f)' \) and \( M_A \) be the set of parameters \( \Lambda := (A_1, \ldots, A_m)' \) that are needed to describe the reaction rate. For our purposes, it suffices at this moment to assume that \( M_A \) is a non-empty compact subset of \( \mathbb{R}^m \). We introduce the function

\[
\bar{s}_f : \mathbb{R}^S \times M_A \rightarrow \mathbb{R}_+ \text{ by } \bar{s}_f(\mathcal{U}(x, t), \Lambda) = k \phi_{u_2} \mathcal{G}_3(x, t), x = x(t) \text{. (8)}
\]

In (8), \( m := 3 \) and \( \Lambda := (\mu, q, k \phi_{u_2}) \in \mathbb{R}^3_+ \) present a generalized mass-action law. We define the reaction rate \( \bar{s}_f(s(t), t) \) by \( \bar{s}_f(s(t), t) := \bar{s}_f(\mathcal{U}(s(t), t), \Lambda) \), where \( \bar{s}_f \) is given by (8) and represents the classical power-law ansatz [10]. We specifically assume that \( \bar{s}_f > 0 \) if \( \bar{s}_f > 0 \) and \( \bar{s}_f = 0 \) otherwise. Furthermore, note that some equations act in \( \Omega_A(t) \), while others act in \( \Omega_A(t) \) or at \( \Gamma(t) \). All of the three space regions are varying in time and they are \( a \text{ priori unknown} \).
Remark 2.1 (On the conditions across the moving interface) The interface conditions (5) and (6) require further explanation. The term \( \dot{\eta}(s(t), t) \approx \frac{1}{a^\prime} \xi(t) \) denotes the number of moles per volume that is transported by diffusion to the interface \( \Gamma(t) \). On the other hand, the proportionality \( \dot{s}(t) \approx \frac{d\phi}{dt}(s(t), t) \) emphasizes that the speed \( s \) decreases as the amount of Ca(OH)_2(aq) near \( \Gamma(t) \) increases. The expression \( \pm \eta \dot{\theta}_i(s(t), t) \xi(t) \) accounts for the mass flux induced by the motion of \( \Gamma(t) \) in order to preserve the conservation of mass. The conditions (5) express jumps in the gradients of concentrations across \( \Gamma(t) \). They are typical interface relations for a surface-reaction mechanism and can be derived by applying the pillbox lemma (cf. [19], e.g.), see also the classical Rankine-Hugoniot jump relations in [1], section 1.2.6, e.g. The non-local law (6) governs the dynamics of the reaction interface. The latter interface condition is derived via first principles in the 1D case and for simple 2D geometries in [26]. It is needed to close the model formulation and allows the exact determination of the interface location once the reaction at \( \Gamma(t) \) is known. The setting is applicable when the reaction rate \( \dot{\eta} \) is very fast compared to the diffusion of the gaseous CO_2, or in other terms, when the characteristic time of the carbonation reaction is much smaller than the characteristic time of diffusion of the fastest species. This difference in the characteristic times causes the concentrations of the active chemical species and their gradients to have a jump at \( \Gamma(t) \). The magnitude of the jump typically depends on the concentration itself.

The system (4)-(8) forms the sharp-interface carbonation model \( P_{\Gamma} \). The model \( P_{\Gamma} \) consists of a coupled semi-linear system of parabolic equations that has a moving prior unknown internal boundary \( \Gamma(t) \), where the carbonation reaction is assumed to take place. The coupling between the equations and the non-linearities comes from the influence of the chemical reaction on the transport part and also from the dependence of the moving regions \( \Omega_1(t) \) and \( \Omega_2(t) \) on \( s(t) \). Other non-linearities may be introduced by different assumptions on the production terms.

Remark 2.2 (Well-posedness of \( P_{\Gamma} \)) In [25] (Theorem 2.2 and Theorem 2.8) and [26], the global existence and uniqueness of weak solutions to \( P_{\Gamma} \) are addressed when some size restrictions on data and model parameters are satisfied. Furthermore, under adequate circumstances the weak solution is also stable with respect to small changes in the initial data and model parameters.

3 Simulation

3.1 Front-fixing approach

We reformulate the model \( P_{\Gamma} \), that is (4)-(8), in terms of macroscopic quantities by performing the transformation of all concentrations into volume-based concentrations via \( \bar{u}_i = \delta_{i0} \bar{u}_i, i \in \{1, 3, 4, 5\}, \bar{u}_3 = \phi \bar{u}_3, \bar{u}_i = \phi \bar{u}_i, i \in \{5, 6\} \) and map \( P_{\Gamma} \) onto a domain with fixed boundaries. To this effect, we employ Landau-like transformations similar to those employed, for instance, in [16, 15, 12]. Let \( t \in [0, \tau] \) be arbitrarily fixed. We have \((x, t) \in [0, s(t)] \times \bar{S}_R \rightarrow (y, \tau) \in [0, 1] \times \bar{S}_R, y = \frac{x(t)}{s(t)} + \tau = t \), for \( i \in I_s, (x, t) \in [s(t), \bar{L}] \times \bar{S}_R \rightarrow (y, \tau) \in [1, 2] \times \bar{S}_R, y = 1 + \frac{\tau - (t)}{L - s(t)} \) and \( \tau = t \), for \( i \in I_3 \). We label \( \tau \) by \( t \) and introduce the new
concentrations, which act in the auxiliary y-t plane by \( u_i(y,t) \) := \( \hat{u}_i(x,t) - \lambda_i(t) \) for all \( i \in I_1 \cup I_2 \). Thus, the model equations are reduced to

\[
\begin{align*}
(\nu_t + \lambda_t)_y & - \frac{1}{s(t)} (D_u \nu_y)_y = \nu_t (u + \lambda) + y \frac{s(t)}{s(t)} u_y, \\
(\nu_r + \lambda_r)_y & - \frac{1}{(L - s(t))^3} (D_u \nu_r)_y = \nu_t (u + \lambda) + (2 - y) \frac{s(t)}{L - s(t)} u_y,
\end{align*}
\]

where \( \ell, r \in I_3 \), \( u \) is the vector of concentrations \( (u_1, u_2, u_3, u_e)^t \) and \( \lambda \) represents the boundary data \( (\lambda_1, \lambda_2, \lambda_3, \lambda_e)^t \). We make use of \( \lambda_3 \) and \( \lambda_e \) only for formal notational reasons (\( \lambda_3 := \lambda_e := 0 \)). The transformed initial, boundary and interface conditions are

\[
\begin{align*}
u_i(y,0) &= u_{i0}(y), i \in I_1 \cup I_2, u_i(s_i, t) = 0, i \in I_1, u_i(y, t) = 0, i \in I_3, \\
\frac{-D_1}{s(t)} u_{1y}(1) &= \eta_{1y}(1, t) + s(t) u_{1y}(1) + \lambda_1, \\
\frac{-D_2}{s(t)} u_{2y}(1) &= \eta_{2y}(1, t) + s(t) u_{2y}(1) + \lambda_2, \\
\frac{-D_3}{L - s(t)} u_{3y}(1) &= \eta_{3y}(1, t) + s(t) u_{3y}(1) + \lambda_3, \\
\frac{-D_4}{s(t)} u_{4y}(1) + \frac{D_5}{L - s(t)} u_{5y}(1) &= \eta_{4y}(1, t) + s(t) u_{4y}(1) + \lambda_4 = u_e(1) + \lambda_5,
\end{align*}
\]

where \( \eta_{i}(1, t) \) denotes the reaction rate that acts in the y-t plane. This is defined by

\[
\eta_{i}(1, t) = \eta_i(\tilde{u}(y(s(t), t) + \lambda(t), A), y \in [0, 1],
\]

for given \( A \in M_A \) and \( \tilde{u} \) cf. (8). We also mention that \( u_{i0}(y) = \hat{u}_{i0}(x) - \lambda_i(0) \), where \( x = y s_0, y \in [0, 1] \) for \( i \in I_1 \), and \( x = s_0 + (y - 1)(L - s_0), y \in [1, 2] \) for \( i \in I_3 \). Finally, two odes

\[
\begin{align*}
\eta_{4y}(1, t) &= \eta_{4y}(1, t) \text{ and } \nu_{4y}(t) = f_4(\nu_4(t)) \text{ a.e. } t \in S_{\lambda},
\end{align*}
\]

where \( \nu_{4y}(t) := \hat{u}_4(s(t), t) \) for \( t \in S_{\lambda} \), complete the model formulation. We also assume the strict positivity of their initial values

\[
\begin{align*}
s(0) = s_0 > 0, \nu_{4y}(0) = \hat{u}_{40} > 0.
\end{align*}
\]

The transformed model equations are collected in (9)-(13).

### 3.2 Numerical method

To perform the simulations, we employ a Galerkin scheme (cf. chapter 10 in [17], e.g.), in which the space discretization is done by standard linear finite elements. The procedure yields a system of odes which can then be integrated by one of the readily available MATLAB odes integrators. We use \( n = 80 \) grid points to discretize uniformly each of the fixed regions. The uniformity of the mesh indicates that a relatively large number of grid points is required to approximate
the dynamics of the moving interface. We define piecewise linear spline functions on the interval $[0, 1]$ with respect to the uniform mesh $[0, \frac{1}{n}, \frac{2}{n}, \ldots, \frac{n-1}{n}, 1]$ by

$$
\psi_j^i(y) := \begin{cases} 
1 - |ny - j|, & \text{if } y \in \left[\frac{j-1}{n}, \frac{j}{n}\right] \cap [0, 1] \\
0, & \text{elsewhere on } [0, 1], 
\end{cases}
$$

where $i \in \mathcal{I}$ and $j \in \mathcal{J} := \{1, \ldots, n\}$. We also need some additional notations:

$$
U^i_n(t) := [U^i_{n1}(t), U^i_{n2}(t), \ldots, U^i_{nn}(t)]^t \in \mathbb{R}^n, \quad i \in \mathcal{I}, \quad t \in S_T,
$$

$$
\psi_j^i(y) := [\psi_j^i(y), \psi_j^i(y), \ldots, \psi_j^i(y)]^t \in \mathbb{R}^n, \quad i \in \mathcal{I},
$$

$$
A^i_n := [A_1^i, \ldots, A_n^i]^t \in \mathbb{R}^n, \quad i \in \mathcal{I}, \quad I_n := (1, \ldots, 1)^t \in \mathbb{R}^n.
$$

To write the Galerkin system, we make use of the mass and stiffness matrices as well as of two additional matrices arising from the use of Landau transformations. The matrices $M^i_n$, $K^i_n$, $L^i_n$ and $L^i_n$ are given by

$$
[M^i_n]_{ij} := \int_0^1 \psi_j^i(y)\psi_j^i(y)dy, \quad [K^i_n]_{ij} := \int_0^1 \psi_j^i(y)\psi_j^i(y)dy, \quad [L^i_n]_{ij} := \int_0^1 \psi_j^i(y)\psi_j^i(y)dy,
$$

$$
[L^i_n]_{ij} := \int_0^1 (2-y)\psi_j^i(y)\psi_j^i(y)dy.
$$

See [3, 4] for their calculation. Let us assume

$$
u_{in}(y, t) := U^i_n(t)[\psi_j^i(y)]^t = \sum_{j=1}^n U^i_{nj}(t)\psi_j^i(y) \quad (i \in \mathcal{I}).
$$

We write the Galerkin system in terms of the basis $\{\psi_j^i\}$ for all $(i, j) \in \mathcal{I} \times \mathcal{I}$ as follows

$$
M^i_n \frac{dU^i_n(t)}{dt} = -\frac{D_i K^i_n U^i_n(t)}{s_n(t)^2} + \frac{s'_n(t)}{s_n(t)}L^i_n U^i_n(t) + G^i_n (i \in \mathcal{I} \cup \{4\}),
$$

(19)

$$
M^i_n \frac{dU^i_n(t)}{dt} = -\frac{D_i K^i_n U^i_n(t)}{(L-s_n(t))^2} + \frac{s'_n(t)}{(L-s_n(t))}L^i_n U^i_n(t) + G^i_n (i \in \mathcal{I}),
$$

(20)

where the speed of the reaction interface $\Gamma(t)$ is approximated by

$$
s'_n(t) = -\kappa \left( \frac{U^i_{n1}(t) + A_1^i}{U^i_{n1}(t) + A_2^i} \right)^p \left( \frac{U^i_{n2}(t) + A_2^i}{U^i_{n2}(t) + A_3^i} \right)^q.
$$

(21)

for each $t \in S_T$ such that $s_n(0) = s_0$. The discrete production terms $G^i_n(\cdot)$ arising in (19) are now given by

$$
\begin{align*}
G_{2n} := -\rho_1 [Q_{2} M^i_n U^i_{n2}(t) - \lambda_{n} U^i_{n2}(t) + Q_{2} A_{n}^2 - A_{n}^2], \\
G_{3n} := -\rho_2 [Q_{3} M^i_n U^i_{n3}(t) - \lambda_{n} U^i_{n3}(t) + Q_{3} A_{n}^3 - A_{n}^3] \\
- \kappa (U^i_{n1}(t) + A_{1}^i)^p (U^i_{n2}(t) + A_{2}^i)^q, \\
G_{4n} := 5 \rho_{2, eq} [U^i_{n3}(t) - M^i_n U^i_{n2}(t) - A_{2}^i], \\
- \kappa (U^i_{n1}(t) + A_{1}^i)^p (U^i_{n2}(t) + A_{2}^i)^q, \\
G_{5n} := \rho_{2, eq} (U^i_{n3}(t) + A_{3}^i)^q, \\
G_{6n} := \rho_{2, eq} (U^i_{n3}(t) + A_{3}^i)^q, \\
G_{7n} := G_{6n} = 0,
\end{align*}
$$

(22)

where the discrete macroscopic equilibrium concentration of $Ca(OH)_2$ is defined by $u_{eq} := I_n u_{eq}$ with $I_n := (1, \ldots, 1)^t \in \mathbb{R}^n$.

We associate to the initial-value problem (19)-(22) the initial conditions

$$
U^i_n(0) = 0 \quad \text{for all } i \in \mathcal{I} \text{ and } s_n(0) = s_0 > 0.
$$

(23)

The non-local initial-value problem in its matrix form from (19)-(22) has a unique locally in time solution provided the initial conditions (23) and some restrictions on the model parameters (like $p \geq 1$, $q \geq 1$ and so on) are fulfilled.
Remark 3.1 We expect that some ideas from [18] and [17] can be adapted to our setting in order to point out for large values of $n$ the discrete approximations $\alpha^n_{i}, \alpha^n_{i+1}$ converge (in a certain sense) to $\alpha_i$ ($i \in \{1\}$) and respectively to $\alpha$. We do not cope with these aspects here.

4 Simulation results and discussion

The numerical results are obtained based on the parameters specified in Table 1 and Table 2 and those explained in the sequel. For convenience, we set $\lambda_i = \lambda_0$ ($i \in \{1\}$), $\omega_0 = \omega_0$, $D_0 = D_0$, $F_1 = F_1$, $Q_1 = Q_1$, $Q_2 = Q_2$ and $\alpha = M_{Ca(OH)_2}^n M_{CO_2}^n$, where $M_i$ denotes the molecular weight of the species $E$ and $P$, $r$ is the partial order of reaction. To calculate $\lambda_1$ and $\lambda_2$, we split via Henry’s law the ambient concentration of CO$_2$, say $\bar{C}$, which is present at the exposed boundary, i.e. $(\lambda_1, \lambda_2) = \left( \frac{\bar{C}}{M_1}, \frac{\bar{C}}{M_2} \right)$, see [4]. Another possible choice is $(\lambda_1, \lambda_2) = (0, \bar{C})$. The initial value of $CaCO_3(aq)$ is given by $\bar{u}_0 = k\bar{u}_0, \bar{u}_0$, where $k \approx 500$. This means that at the beginning of the carbonation process, some amount of carbonates is already present. An alternative choice is $\bar{u}_0 = 0$.

Furthermore, to keep the numerical approach as simple as possible, we add in (19) a small artificial diffusion term (with $D_1 = 10^{-6}$ cm$^2$ day$^{-1}$) to the equation describing the evolution of $CaCO_3(aq)$. If we are interested in calculating the microscopic concentration profiles and position of the macroscopic reaction interface, then explicit values of the porosity $\bar{n}^n$ and material fractions $\bar{n}^n_i$ and $n^s$ are necessary. If however, we want to explore the microscopic information, then some information about the size of $\bar{n}^n_i$ and $n^s$ is needed. In this section, we only plot the macroscopic concentration profiles. For instance, taking $\bar{n}^n_0 = 1 - \bar{n}^n = 10\%$ and $\bar{n}^s = 3.0$, we can easily obtain typical concentration profiles of the active species at the pore level.

We consider an 18 years old concrete wall made of the cement PZ35F, whose chemistry, microstructure and indoor exposure conditions are described in Table 3.1 of [6]. Since we are not aware of experimental values for all needed parameters, some values (like those for $\bar{n}^n_1$, $P$ and $S_{a,lin}$) are theoretical. All parameters are considered constant throughout the carbonated and uncarbonated regions. The purpose of the numerical simulation is to identify the relevant parameters and their role in the carbonation process.

Figure 4: (a) CO$_2$(aq) and Ca(OH)$_2$(aq) profiles vs. space. Each curve refers to time $t = i$ years, $i \in \{1, \ldots, 18\}$. (b) Interface position vs. the experimental points "o" after $T = 18$ years of exposure.
Figure 5: (a) CaCO₃(aq) profiles vs. space. Each curve refers to time $t = i$ years, $i \in \{1, \ldots, 18\}$. (b) and (c) Concentration of CO₂(aq) and Ca(OH)₂(aq) vs. time and space.

The plots in Fig. 1–5 show the solution of the $P_1$ model. Since during the time interval $S_2$ only small changes appear in the concentration profiles of water produced via $[1]$, we omit to show the corresponding profiles, which are almost constant. Observe that steep Ca(OH)₂-concentration gradients arise near $\Gamma(t)$ (cf. Fig. 4(b), Fig. 5(c), e.g.). The calculated interface location is in the experimental range, see Fig. 4(c) and Fig. 6.

Figure 6: (a) Interface location vs. the experimental points "$\cdot$" when varying the partial reaction order $p = 1.5, 1.3, 1.0, 0.9$ while $q = 1$. (b) Interface location vs. the experimental points "$\cdot$" when varying the effective dimensional diffusion coefficient of CO₂(g) as follows: $D_2, 2D_2, 2D_2$ and $4D_2$.

Furthermore, Fig. 5(b) shows a gradual increase in the concentration of CaCO₃(aq) within $\Omega(t)$. It visualizes the expansion of $\Omega(t)$ and also points out the shrinking of $\Gamma(t)$. The results in Fig. 6 indicate a strong dependence of the penetration speed on the structure of the reaction rate $\dot{\eta}_R$ and on the range of the effective diffusion coefficient of CO₂(g). Changing the exponent $p$ from 0.9 to 1.5 produces a significant increase of the reaction rate, which finally results in a higher penetration depth. The penetration depth obtained with $p = 1.5$ is at least twice bigger than that obtained for $p = 1$ (compare the curve 1 with the curve 1 in Fig. 5(a)). Alterations of the exponent $q$ may lead to drastic changes in the penetration depth as well. An increase in the effective diffusivity of CO₂(g) produces a significant increase in the penetration depth.

Owing to Fig. 6(b), the tendency is clear: If CO₂(g) encounters difficulties
Table 1: Material characteristics of the concrete sample, [4, 6].

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Definition</th>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{w/c}$</td>
<td>Water-cement ratio</td>
<td>-</td>
<td>0.50</td>
</tr>
<tr>
<td>$R_{a/c}$</td>
<td>Aggregate-cement ratio</td>
<td>-</td>
<td>5.1429</td>
</tr>
<tr>
<td>$\rho_c$</td>
<td>Cement density</td>
<td>g cm$^{-3}$</td>
<td>3.15</td>
</tr>
<tr>
<td>$\rho_a$</td>
<td>Aggregate density</td>
<td>g cm$^{-3}$</td>
<td>2.7</td>
</tr>
</tbody>
</table>

to travel to the reaction zone, then the speed of the position of the reaction
locus is correspondingly smaller. On the other hand, if the matrix has large
pores, then a fast advancement of CO$_2$(g) molecules is to be expected.

Table 2: Numerical data for parameters and input variables, [4].

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Definition</th>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_e$</td>
<td>Effective moisture diffusivity</td>
<td>cm$^2$ day$^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>$D_3$</td>
<td>Effective Ca(OH)$_2$(aq) diffusivity</td>
<td>cm$^2$ day$^{-1}$</td>
<td>0.854</td>
</tr>
<tr>
<td>$D_2$</td>
<td>Effective CO$_2$(aq) diffusivity</td>
<td>cm$^2$ day$^{-1}$</td>
<td>3.5</td>
</tr>
<tr>
<td>$D_1$</td>
<td>Effective CO$_3$(aq) diffusivity</td>
<td>cm$^2$ day$^{-1}$</td>
<td>0.92</td>
</tr>
<tr>
<td>$\lambda_b$</td>
<td>Initial values of moisture</td>
<td>g cm$^{-3}$</td>
<td>0.051</td>
</tr>
<tr>
<td>$\bar{c}$</td>
<td>Ambient concentration of CO$_2$(g)</td>
<td>g cm$^{-3}$</td>
<td>$6.92 \times 10^{-6}$</td>
</tr>
<tr>
<td>$u_{03}$</td>
<td>Initial value for Ca(OH)$_2$(aq)</td>
<td>g cm$^{-3}$</td>
<td>0.0775</td>
</tr>
<tr>
<td>$s_0$</td>
<td>Initial position of T(t)</td>
<td>cm</td>
<td>10</td>
</tr>
<tr>
<td>$2L$</td>
<td>Length of the (observed) slab</td>
<td>cm</td>
<td>10</td>
</tr>
<tr>
<td>$Q$</td>
<td>Exchange factor in Henry's law</td>
<td>-</td>
<td>0.8227</td>
</tr>
<tr>
<td>$P$</td>
<td>Mass-transfer coefficient of CO$_2$(g)</td>
<td>day$^{-1}$</td>
<td>35760</td>
</tr>
<tr>
<td>$S_{diss}$</td>
<td>Factor in the dissolution law</td>
<td>day$^{-1}$</td>
<td>$\frac{1}{136}$</td>
</tr>
<tr>
<td>$R$</td>
<td>Gas constant</td>
<td>mol$^{-1}$K$^{-1}$ atm$^{-1}$</td>
<td>$8.206 \times 10^{-5}$</td>
</tr>
<tr>
<td>$H$</td>
<td>Henry's law constant for CO$_2$(g)</td>
<td>mol m$^{-3}$ atm$^{-1}$</td>
<td>34.2</td>
</tr>
<tr>
<td>$M_{CO_2}$</td>
<td>Molecular weight of CO$_2$</td>
<td>g mol$^{-1}$</td>
<td>44</td>
</tr>
<tr>
<td>$M_{Ca(OH)_2}$</td>
<td>Molecular weight of Ca(OH)$_2$</td>
<td>g mol$^{-1}$</td>
<td>74</td>
</tr>
</tbody>
</table>

Numerical ranges for many of the model parameters (like the effective diffusivity of each species, the reaction constants for carbonation and dissolution reactions, mass-transfer coefficients in Henry's law, etc.) and their correlation with significant material properties (like type of the cement, water-to-cement ratio, dependence of the total porosity on the carbonation-reaction rate, etc.) are only poorly known. However, despite of these inherent artifacts, the moving-interface approach provides a proper framework for further investigation of the right choice of the effective carbonation-reaction rate on the overall process.

5 Summary and conclusion

A two-phase moving-boundary system has been introduced to describe the penetration of the carbonation front, idealized as a sharp interface, into a concrete wall whose chemical composition and initial microstructure are known. The proposed model captures numerically most of the major features of the physicochemical process. The shape and order of magnitude of the concentrations and their profiles, the high sensitivity with respect to the effective diffusion coeffi-
cient of gaseous CO₂ and the dominance of the reaction part against diffusive transport are pointed out. The simulations indicate a strong dependence of the output of the model on the choice of the parameters describing the carbonation-reaction rate. The computed penetration depths compare well with the measured penetration depths from [6]. Additionally, the computed concentration profiles are in the expected physical range.

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