Hydromechanical modelling of shaft sealing for CO₂ storage

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Abstract

The geological sequestration of CO₂ in abandoned coal mines is a promising option to mitigate climate changes while providing sustainable use of the underground cavities. In order to certify the efficiency of the storage, it is essential to understand the behaviour of the shaft sealing system. The paper presents a numerical analysis of CO₂ transfer mechanisms through a mine shaft and its sealing system. Different mechanisms for CO₂ leakage are considered, namely multiphase flow through the different materials and flow along the interfaces between the lining and the host rock. The study focuses on the abandoned coal mine of Anderlues, Belgium, which was used for seasonal storage of natural gas. A two-dimensional hydromechanical modelling of the storage site is performed and CO₂ injection into the coal mine is simulated. Model predictions for a period of 500 years are presented and discussed with attention. The role and influence of the interface between the host rock and the concrete lining are examined. In addition the impact of some uncertain model parameters on the overall performance of the sealing system is analysed through a sensitivity analysis.

Keywords: CO₂ storage; abandoned coal mines; gas migration; numerical modelling; interface behaviour
1. Introduction

Carbon capture and storage has a considerable potential for mitigating climate changes through the reduction of greenhouse gas emissions. The technique consists in trapping, transporting and sequestrating carbon dioxide (CO$_2$) into deep geological formations. Appropriate reservoirs for the storage of CO$_2$ include depleted oil and gas reservoirs, deep saline aquifers and unminable coal seams. In the latter case, adsorption of CO$_2$ onto the coal surface is the main trapping mechanism (White et al., 2005). Indeed, coal is characterized by a very high internal surface area (ranging from 20 to 300 m$^2$/g) on which large quantities of CO$_2$ can be adsorbed (Gaucher et al., 2011). However injection of carbon dioxide into coal formations triggers complex coupled phenomena between the fluids and the coal formation. In particular CO$_2$ adsorption onto the coal particles induces swelling and important permeability modifications of the porous medium (see for instance Gray, 1987; Seidle and Huit, 1995; Connell, 2009; Chen et al., 2010, Espinoza et al., 2014). As a consequence, the injection rate of carbon dioxide into the formation can decrease drastically and jeopardize the viability of the operations.

In order to avoid these problems, several studies have focused on the use of abandoned coal mines as potential reservoirs (Piessens and Dusar, 2004; van Tongeren and Dreesen, 2004; Kempka et al., 2006; Romanov et al., 2009; Lutynski, 2010; Jalili et al., 2011). Injection of CO$_2$ into abandoned coal mines would indeed benefit from the important storage capacity of the host rock (still rich in coal and clay minerals) while the fractured zone around the cavities would enhance injection. Due to their abundance and their location generally close to important point sources, abandoned coal mines could represent interesting opportunities for the sequestration of carbon dioxide. In addition, injection of CO$_2$ into these mines could benefit from the co-production of methane (see for instance Pini et al., 2009).

Since 1961 at least three abandoned coal mines have been used for the seasonal storage of natural gas. In Belgium, the coal mines of Anderlues and Peronnes were exploited between
1980 and 2000 by Fluxys (Houtrelle, 1999; Piessens and Dusar, 2004; van Tongeren and Dreesen, 2004). In the United States, natural gas was stored in the coal mine of Leyden, Colorado, since the sixties. The last storage site however closed in 2001 because of important gas leakage through the wells (EPA, 1998; Schultz, 1998; BGS, 1998).

From these experiences, it appears that not only the efficiency of the storage relies on the geological configuration, but the presence of manmade discontinuities, such as shafts, should be considered. Safety assessment of CO₂ storage requires therefore a precise understanding of the transfer mechanisms through the shaft and its sealing system. Numerical modelling provides an important tool for such analysis which should be performed over large scale and long time periods. In the last decade, the injection of carbon dioxide into deep saline aquifers and depleted hydrocarbon fields have been studied by various authors (see for instance Rutqvist and Tsang, 2002; Vilarrassa et al., 2010; Alonso et al., 2012; Lalouï and Li, 2015 for saline aquifers, Durucan, 2009; Vidal-Gilbert et al., 2009 for hydrocarbon fields). The questions of CO₂ leakage along wellbores and wellbore integrity have also been addressed in the context of deep sequestration of supercritical CO₂ (Celia et al., 2005; Watson et al., 2009; Sy et al., 2012). Nonetheless the efficiency of the sealing systems of mine shafts in the context of shallow CO₂ sequestration has been disregarded.

The paper presents a numerical analysis of CO₂ transfer mechanisms through and around a shaft sealing system. The abandoned coal mine of Anderlues, which was used for seasonal storage of natural gas, provides the context of the study. The finite element code LAGAMINE (Charlier et al., 2001; Collin et al., 2002) has been used in this work to study the problem from a numerical point of view. The paper is organized as follows: the storage site and its geological context are described first, followed by a description of the hydromechanical formulation used to carry out the analysis. For the sake of clarity, a first modelling assuming perfect contact between the materials is performed. The features of the numerical analysis are presented and the results of
the simulations are discussed. The impact of some uncertain model parameters on the overall performance of the sealing system is analysed through a sensitivity analysis. Finally, the role and influence of the interface between the host rock and the concrete lining are assessed through a series of numerical simulations using interface finite elements.

2. Anderlues coal mine and gas storage facility

2.1. Geological and hydrogeological setting

The coal mine of Anderlues is located in South-Western Belgium. From a geological point of view, the region corresponds to the coal Basin of Mons. These rocks date from the Upper Carboniferous Westphalian (313 – 304 Ma), a geological stage during which the region of Mons was subjected to an important compressive tectonic setting (Sudetian phase of the Variscan Orogeny). The Westphalian formations are characterized by a cyclicity which is typical from paralic deposits. Alternating sequences of shale, deposited during subsidence episodes, and of plant debris, which progressively turned into coal in the absence of oxygen, are observed (Delmer et al., 2001; Boulvain and Pingot, 2012).

Deposits from the Mesozoic and Cenozoic eras form the overburden. They are characterized by lacustral and alluvial continental facies (gravels, sands, ferruginous sandstones and clays), and later by marine facies (marls, clays and chalks). Their average thickness is about 50 meters.

The Westphalian rocks are composed of 60% of shale, 37% of sandstone and 3% of coal (Ghiste, 1990). The shale is made of alumina silicate Al₂SiO₅ which contains less water than clays. In contact with water, the shale tends to rehydrate and swell, hence turning into clay. This clay induces clogging of the porous space and therefore decreases the hydraulic conductivity of the rock. This low-permeability interface limits the infiltration of meteoric water into the shale rock which is consequently unsaturated in Anderlues.
2.2. Coal mining and natural gas storage

Coal exploitation in Anderlues occurred between 1857 and 1969. During this period, 25 Mton of coal were extracted from the soil, which corresponds to only 3.5% of the total coal volume in the ore. The 96.5% remaining are considered difficult to exploit because of their spatial scattering (Vandeloise, 1969).

From 1966, different tests were performed in order to study the possibility to capture firedamp (mostly composed of methane) from the mine. Indeed, the coalfields from the Mons Basin are known to hold large amounts of gas, as during mining important volumes of firedamp adsorbed on the coal were released. Vandeloise (1969) estimated the firedamp reserves to about 5 to 6 st-Gm³. In 1978, only 70 Mm³ had been captured.

The large amount of naturally adsorbed methane demonstrates that gas can be safely retained for thousands of years and that the coalfields from the Mons Basin could therefore be used as reservoirs. In 1978, Distrigaz (currently Fluxys) decided to use the former coal mine as a reservoir for seasonal storage of natural gas. Natural gas was stored under low pressure conditions (under 0.35 MPa) between 600 and 1100 meters depth. 90% of the gas stored was adsorbed on the coal particles surface. Nine piezometers were drilled in the overburden to check the efficiency and safety of the gas storage. Piezometer levels did not exhibit any change due to injection or production of gas. Although no leakage was observed, the gas storage facility closed in 2000 because of the need for costly maintenance work at the shafts (Piessens and Dusar, 2004).

Fig. 1 presents the shaft sealing system that was used in Anderlues. The geometry is the one of the shaft n°6. It is composed to two concrete slabs for sealing and strength reasons. In between a bentonite plug is used as a secondary seal.
In 2008, the Policy Support System for Carbon Capture and Storage (PSS-CCS) project analysed the opportunities of implementing carbon capture and storage in the Belgian context (Piessens et al. 2008). Among the various options, coal mines at relatively shallow depths were considered for CO₂ sequestration under gas phase. Although supercritical storage of CO₂ would be more ideal from an economical point of view, coal mines have ideal location close to important point sources and the cost for CO₂ transport would therefore be reduced. In addition, CO₂ storage in abandoned coal mines is believed to more easily benefit from public acceptance (Piessens and Dusar 2004).

Fig. 1: Layout of the sealing system used for the shaft n°6 of Anderlues coal mine

3. Coupled HM formulation

In the present study, injection of CO₂ at relatively shallow depths is considered. Under the considered pressure and temperature conditions, CO₂ is a gas and the hydromechanical formulation proposed in Collin et al. (2002) is considered. The theoretical framework is
formulated using a multiphase (solid, liquid and gas), multispecies approach (mineral, water and CO₂). The liquid phase is assumed to be composed of both liquid water and dissolved CO₂, while the gas phase contains dry CO₂ and water vapour. The presence of air in the porous media is thus neglected.

The theoretical framework is composed of three balance equations, namely the balance of momentum (or stress equilibrium) equation and the mass balance equations for water and CO₂. The stress equilibrium equation is expressed as:

\[ \text{div}(\sigma) + b = 0 \]  

(1)

where \( \sigma \) is the total (Cauchy) stress tensor and \( b \) is the body force vector.

The mass balance equations for water and CO₂ are given by:

\[
\begin{align*}
\text{div} \left( \frac{f_w}{\text{Liquid water}} \right) + \frac{\partial}{\partial t} \left( \rho_w \phi S_{r,w} \right) &= Q_w = 0 \\
\text{div} \left( \frac{f_v}{\text{Water vapour}} \right) + \frac{\partial}{\partial t} \left( \rho_v \phi (1 - S_{r,w}) \right) &= 0 \\
\text{div} \left( \frac{f_{CO_2}}{\text{Dry CO}_2 \text{in gas phase}} \right) + \frac{\partial}{\partial t} \left( \rho_{CO_2} \phi (1 - S_{r,w}) \right) &= Q_{CO_2} = 0 \\
\text{div} \left( \frac{f_{CO_2-d}}{\text{Dissolved CO}_2 \text{in water}} \right) + \frac{\partial}{\partial t} \left( \rho_{CO_2-d} \phi S_{r,w} \right) &= 0
\end{align*}
\]

(2)

where \( \rho_w, \rho_{CO_2} \) and \( \rho_{CO_2-d} \) are respectively water vapour, CO₂ and dissolved CO₂ bulk densities, \( f_w, f_v, f_{CO_2} \) and \( f_{CO_2-d} \) are the total mass flow respectively for liquid water, water vapour, CO₂ and dissolved CO₂. Finally, \( Q_w \) and \( Q_{CO_2} \) are volumes sources of water and carbon dioxide.

A two-phase flow model is considered for the description of the fluid transport processes. Mass flows take into account the advection of each phase and the diffusion of the components within each phase:

\[ f_w = \rho_w q_t \]
\( f_v = \rho_v q_g + i_v \)  

(5)
\( f_{CO_2} = \rho_{CO_2} q_g + i_{CO_2} \)  

(6)
\( f_{CO_2-d} = \rho_{CO_2-d} q_l + i_{CO_2-d} \)  

(7)

where \( q_l \) and \( q_g \) are respectively the advective fluxes of the liquid and the gaseous phases, and \( i_v, i_{CO_2} \) and \( i_{CO_2-d} \) the diffusion fluxes respectively for the water vapour, the dry carbon dioxide and the dissolved carbon dioxide. Diffusion of water within the liquid phase is neglected due to relatively gas pressures involved in the problem (Corey et al., 2010).

The advection of each phase is described by the generalized Darcy’s law for unsaturated media:

\[
q_l = -\frac{K_{int} k_{rw}}{\mu_w} \left( \text{grad}(p_w) + g \rho_w \text{grad}(y) \right)
\]

(8)
\[
q_g = -\frac{K_{int} k_{rg}}{\mu_g} \left( \text{grad}(p_g) + g \rho_g \text{grad}(y) \right)
\]

(9)

where \( K_{int} \) is the intrinsic permeability, \( k_{rw} \) and \( k_{rg} \) are the water and gas relative permeabilities, \( \mu_w \) and \( \mu_g \) are the water and gas dynamic viscosities and \( y \) is the vertical upward directed coordinate.

The diffusion of the components within each phase writes (Fick’s law):

\[
i_v = -\phi (1 - S_{r,w}) \tau D_{v/CO_2} \rho_g \text{grad} \left( \frac{\rho_v}{\rho_g} \right) = -i_{CO_2}
\]

(10)
\[ i_{\text{CO}_2-d} = -\phi S_{r,w} \tau D_{\text{CO}_2-d/w} \rho_W \nabla \left( \frac{\rho_{\text{CO}_2-d}}{\rho_W} \right) \] (11)

where \( D_{v/\text{CO}_2} \) and \( D_{\text{CO}_2-d/w} \) are the diffusion coefficient respectively in the gaseous mixture dry carbon dioxide – water vapour and for the dissolved carbon dioxide in water, and \( \tau \) is the tortuosity of the porous medium.

4. Features of the analysis

A two-dimensional axisymmetric analysis is performed considering the geometry shown in Fig. 2. The geometry of the problem is based on the mine shaft n°6 from the Anderlues coal mine and on the sealing system that was used by Fluxys for the storage of natural gas. The materials considered in the model are the host rock, the concrete shaft lining, plug and slab, the bentonite buffer and the backfill. The vertical extension of the model is 100 meters so that the upper boundary corresponds to the limit between the Palaeozoic and Mesozoic formations. The radial outer boundary is placed at a distance of 100 meters from the shaft axis. An investigation into the element size and type was conducted to ensure good spatial convergence of the results. The mesh is composed of 2222 eight-noded isoparametric quadrilateral elements with nine integration points.
The simulation consists in 4 different stages: (1) the shaft excavation, (2) the set-up of the concrete shaft lining and ventilation of the mine, (3) the set-up of the sealing system, and (4) the injection of CO$_2$ into the mine. Essentially, the first three stages are performed in order to establish the hydromechanical conditions in the different materials prior to CO$_2$ injection. During these stages, a constant and uniform gas pressure equal to atmospheric is assumed throughout the whole domain. Due to phasing of the modelling, only the shale elements are included in the mesh during the first stage. Elements from the shaft lining and the sealing system are respectively introduced during the second and third stages of the simulation.

The analysis starts simulating the shaft excavation within 50 days. The initial stress field in the shale is assumed isotropic. At the envisaged depths of the analysis, the influence of gravity may not be neglected and the initial stresses in the shale are induced by gravity loads arising from its own weight. The initial hydric state of the shale is not precisely known but unsaturated. An initial water pressure of -3.43 MPa, corresponding to a degree of saturation close to 90%, is
assumed. In addition, a sensitivity analysis is performed on the host rock initial degree of saturation in order to assess its influence on the global efficiency of the storage system. During the excavation stage, the water pressures at the shaft wall are progressively brought to a value of -30 MPa, corresponding to a relative humidity of 80%. This value was selected based on the average relative humidity in Belgium, ranging between 80% and 90%, and assuming a thermodynamic equilibrium between the cavity air and the geological formation (Gerard et al., 2008).

The second stage of the simulation corresponds to the set-up of the concrete shaft lining and to a ventilation phase of 50 years (coal mining). Then the sealing system is placed and water pressures are allowed to equilibrate for 50 days. As for the shale, the initial stress field in the concrete, bentonite and backfill elements is isotropic and gravity loads are considered. Initial water pressures in these elements are supposed to be in equilibrium with the shaft relative humidity of 80%. It is assumed that there is perfect contact between the different materials.

The last stage of the analysis consists in the injection of CO₂ into the mine. Gas pressures at the shaft wall and at the basis of the sealing system are increased at a rate of 0.25 MPa/year for 10 years and are then maintained constant. Water pressures at these boundaries are maintained constant and equal to -30 MPa as for the previous stages.

5. Material parameters

The problem under consideration consists of four different materials: the host shale rock, the concrete shaft lining and sealing systems, a bentonite buffer and a backfill. Each of these materials requires the definition of a full set of hydromechanical parameters.

5.1. Mechanical properties
Shaft excavation is likely to induce yielding of the host rock, hence producing an Excavated Damaged Zone (EDZ). Therefore the mechanical behaviour of the shale is modelled with an associated elastoplastic perfectly plastic law, defined by Drucker-Prager yield criterion. Parameters were determined from laboratory experiments carried out by Fluxys (1990), assuming isotropy (Ramos da Silva et al., 2008). The Biot coefficient, used in Bishop’s definition of effective stress (Nuth and Laloui, 2007), is deduced from the shale porosity using Fabre and Gustkiewicz’s exponential law (1997):

$$ b = 1 - \exp(-a \tan \left( \frac{\pi}{2} \phi \right)) $$

(12)

where $\Phi$ is the porosity and $a$ is an empirical coefficient depending on the rock type. Ramos da Silva et al. (2008) suggests a value of $a$ equal to 5 in the case of shale, giving a value of Biot coefficient equal to 0.4. Such low values for Biot coefficient are found in low-porosity shale rocks (Cosenza et al., 2002; Bemer et al., 2004; Willeveau, 2005; Hou et al., 2010).

Under the considered stress conditions, concrete, bentonite and the backfill material exhibit an elastic behaviour and linear elastic laws are used as a first approximation. The values of the mechanical parameters correspond to materials that are studied for the geological disposal of radioactive wastes and were presented in Gerard et al. (2008). The mechanical parameters for the different materials are summarized in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Shale</th>
<th>Concrete</th>
<th>Bentonite</th>
<th>Backfill</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Young’s modulus (MPa)</td>
<td>3000</td>
<td>33000</td>
<td>150</td>
</tr>
<tr>
<td>ν</td>
<td>Poisson’s ratio (-)</td>
<td>0.3</td>
<td>0.16</td>
<td>0.3</td>
</tr>
<tr>
<td>c</td>
<td>Cohesion (MPa)</td>
<td>2.66</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>φ</td>
<td>Friction angle (°)</td>
<td>22.7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>b</td>
<td>Biot’s coefficient (-)</td>
<td>0.4</td>
<td>0.8</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: Mechanical parameters for the different materials
5.2. Hydraulic properties

The water retention curve relates suction with degree of saturation. Van Genuchten model (Van Genuchten, 1980) is adopted to represent the water retention behaviour of the different materials. It writes:

\[ S_{r,w} = \left[ 1 + \left( \frac{S}{P_r} \right)^n \right]^{-m} \]

(13)

where \( P_r \) is a parameter related to the air-entry pressure and \( n \) and \( m \) are van Genuchten’s parameter.

Van Genuchten water relative permeability model is adopted for the different materials:

\[ k_{rw} = \sqrt{S_{r,w}} \left( 1 - \left( 1 - S_{r,w}^{\frac{1}{m}} \right)^{\frac{1}{m}} \right)^2 \]

(14)

The hydraulic parameters of the different materials are presented in Table 2. The parameters of the retention curve of the host rock were determined fitting experimental data obtained by Ramos da Silva et al. (2008) on Westphalian shale from the Beringen coal mine, located some 130 km North-East from Anderlues (Fig. 3). Parameters values from the literature are adopted for the hydraulic parameters of concrete, bentonite and the backfill material (Gerard et al., 2008).
Gas relative permeability is modelled using the following cubic law (Pintado et al., 2002; Chen et al., 2012):

$$k_{rg} = (1 - S_{rw})^3$$

(15)

<table>
<thead>
<tr>
<th></th>
<th>Shale</th>
<th>Concrete</th>
<th>Bentonite</th>
<th>Backfill</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_{int}$</td>
<td>Intrinsic permeability (m²)</td>
<td>$2 \times 10^{-19}$</td>
<td>$1 \times 10^{-16}$</td>
<td>$8 \times 10^{-21}$</td>
</tr>
<tr>
<td>$\Phi$</td>
<td>Porosity (-)</td>
<td>0.054</td>
<td>0.15</td>
<td>0.37</td>
</tr>
<tr>
<td>$\tau$</td>
<td>Tortuosity (-)</td>
<td>0.25</td>
<td>0.25</td>
<td>0.0494</td>
</tr>
<tr>
<td>$P_r$</td>
<td>Van Genuchten parameter (MPa)</td>
<td>9.2</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>$n$</td>
<td>Van Genuchten parameter (-)</td>
<td>1.49</td>
<td>1.54</td>
<td>1.61</td>
</tr>
<tr>
<td>$m$</td>
<td>Van Genuchten parameter (-)</td>
<td>0.33</td>
<td>0.35</td>
<td>0.38</td>
</tr>
</tbody>
</table>

Table 2: Hydraulic parameters for the different materials

6. Model results and analysis

6.1. Shaft excavation and ventilation (stages 1-3)
Fig. 4 presents the evolution of pore water pressure profiles in the shale during the shaft excavation. The values at the shaft wall correspond to the imposed boundary conditions. The water pressure drawdown causes water flows towards the shaft axis, hence creating a cone of depression. Owing for the weak permeability of the shale, the extension of the cone is limited after 50 days: important pore pressure changes are concentrated on the first 300 mm of the host rock. By the end of the excavation, the water saturation at the shaft wall has reached 53%. In addition, the shaft convergence is of the order of 5 mm, preserving the elastic character of the host rock.

![Fig. 4: Evolution of pore water pressure profiles in the shale during the shaft excavation](image)

Fig. 5 presents the evolution of the water pressures profiles once the concrete shaft lining is set up. The water pressure in the shaft lining is initially in equilibrium with the shaft relative humidity. Competing effects from the low-suction imposed boundary condition and the host rock are observed. Indeed at the beginning of the stage, the difference in water pressures between the concrete lining and the host rock causes water flows from the shale towards the lining, hence resaturating the concrete. However after 3 years, the imposed relative humidity becomes progressively prominent and the concrete saturation tends to decrease, before reaching equilibrium.
By the end of ventilation stage, water pressures in the shale are disturbed over a distance smaller than 10 meters. At the shaft wall, the water saturation of the shale is 60% while it was initially of 90%. Because of its retention properties, the concrete has a low water degree of saturation, which is about 25%. Finally, the important air entry pressure of bentonite gives a degree of saturation of about 60%.

6.2. \( \text{CO}_2 \) injection (stage 4)

Carbon dioxide injection into the coal mine is modelled increasing the gas pressures at the shaft wall and at the basis of the sealing system. Fig. 6 shows the distribution of gas pressures in the sealing system and the zone around the shaft. We observe that the increase in gas pressure is essentially localized in the concrete elements. The \( \text{CO}_2 \) indeed circulates preferentially in the porous medium that presents the smallest opposition. In weakly saturated porous media, gas flow occurs mainly through advection. Carbon dioxide transfer kinetics is therefore mainly driven by the medium permeability. Given the weak water saturation of concrete (which is around 23% where gas and water pressures are imposed) and its higher intrinsic permeability,
the gas flow occurs essentially through the concrete elements of the supporting and sealing systems. Conversely, the bentonite buffer acts as a quasi-impermeable frontier.

![Fig. 6: Evolution of gas pressures in the different materials during CO₂ storage in the coal mine](image)

Table 3 gives the distribution of the CO₂ masses rejected to the atmosphere through each material. We observe that because of its high permeability, the backfill drains almost all CO₂ fluxes and contributions from the concrete and shale are negligible. Moreover we observe that between 50 and 100 years, the volume of rejected gas is doubled. On the other hand, it is multiplied by less than 5 between 100 and 500 years. This is explained by the decrease of CO₂ fluxes linked to the increase in water saturation of the backfill material linked to the hydration from the shale, hence decreasing gas permeability (Fig. 7).
Fig. 7: Evolution of total gas flux and water saturation along the shaft axis during CO$_2$ storage in the coal mine

<table>
<thead>
<tr>
<th>Time</th>
<th>Backfill</th>
<th>Concrete support</th>
<th>Shale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>65 kg</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5 years</td>
<td>1.01 $10^4$ kg</td>
<td>0.68 kg</td>
<td>-</td>
</tr>
<tr>
<td>10 years</td>
<td>5.68 $10^4$ kg</td>
<td>5.45 kg</td>
<td>0.78 kg</td>
</tr>
<tr>
<td>20 years</td>
<td>1.48 $10^5$ kg</td>
<td>13.82 kg</td>
<td>1.05 kg</td>
</tr>
<tr>
<td>50 years</td>
<td>4.04 $10^5$ kg</td>
<td>31.84 kg</td>
<td>1.66 kg</td>
</tr>
<tr>
<td>100 years</td>
<td>8.09 $10^5$ kg</td>
<td>53.39 kg</td>
<td>2.63 kg</td>
</tr>
<tr>
<td>500 years</td>
<td>3.87 $10^6$ kg</td>
<td>150.34 kg</td>
<td>9.64 kg</td>
</tr>
</tbody>
</table>

Table 3: Contribution of the different materials to the total mass of CO$_2$ rejected to the atmosphere, determined at 50 meters depth
Finally, hydromechanical couplings appear to be relatively weak and CO$_2$ injection hardly modifies the stress state in the host rock. This is partly due to the relatively small gas pressures involved in the problem, and partly due to the constitutive models used.

6.3. Sensitivity analysis
In the previous modelling some characteristics or parameters of the host rock and concrete were assumed due to the lack of experimental data. In this section, a sensitivity analysis is carried out in order to assess the influence of these parameters on the overall performance of the system.

6.3.1. Host rock initial degree of saturation
As the initial degree of saturation of the host rock is initially unknown, it seems particularly pertinent to analyse its influence. All other parameters kept constant, the initial degree of saturation of the host rock appears to have limited influence on the total mass of rejected CO$_2$ and the volume of gas that is rejected through the host rock increases slightly (Fig. 8). Indeed, changes in the host rock initial degree of saturation do not modify significantly the release mechanisms and concrete remains the main vector for CO$_2$ release.
Fig. 8: Contribution of the different materials to the total mass of CO$_2$ rejected to the atmosphere, determined at 50 meters depth after 500 years. Rejected mass of CO$_2$ is expressed on a logarithmic scale.

6.3.2. Host rock permeability

The host rock permeability has relatively little influence on the overall performance of the system, all other parameters kept to their reference values (Fig. 8). Still, we observe that the rejected mass of CO$_2$ tends to increase when the host rock permeability decreases. A decrease of the rock permeability enhances the contribution of the concrete shaft lining to the release of carbon dioxide to the atmosphere. Indeed, in this case, the lower permeability of the host rock limits water flow from the shale to the sealing system which in turn results in a lower degree of saturation of the sealing materials (Fig. 9), hence higher gas permeability.

![Fig. 9: Distribution of water degree of saturation after 500 years](image)

6.3.3. Concrete permeability and time-dependent behaviour

In the context of CO$_2$ injection, the hydromechanical properties of concrete will evolve, especially as a consequence of cement carbonation (Takla et al. 2011, Zhang and Bachu 2011). Cement carbonation results from the instability of portlandite and calcium silicate hydrate (CSH) phases under the influence of CO$_2$. The carbonation of portlandite leads to the formation
of calcite, while the carbonation of the CSH is associated to the formation of calcite and silica gel. Cement carbonation comes generally along with a decrease in porosity (as a result of the increase of the solid phases) and a decrease in permeability. It has therefore positive effects regarding gas transfer (Takla et al. 2011). Cement carbonation has also positive effects on the mechanical properties of the material, as evidenced by Takla et al. (2011). Advanced constitutive models were proposed by Fabbri et al. (2012) and Vallin et al. (2013) to account for cement carbonation.

In the present study, the effects of CO$_2$ on the hydromechanical behaviour of concrete are not taken into account. Instead, a sensitivity analysis on concrete permeability is performed. Fig. 8 presents the contribution of the host rock, the concrete shaft lining and the backfill to the release of CO$_2$, for different values of concrete permeability. Interestingly, it is observed that the mass of CO$_2$ rejected through the backfill is proportional to the concrete intrinsic permeability. However, the concrete permeability changes also the gas leakage process. Given its intrinsic permeability and degree of saturation, the host rock has a permeability to gas of the order of $10^{-22}$ m$^2$. Now, in the reference case ($K_{int,concrete} = 10^{-16}$ m$^2$), the gas permeability of concrete is of the order of $10^{-17}$ m$^2$ and CO$_2$ preferentially flows through the concrete elements, and then the backfill. When the intrinsic permeability of concrete is decreased up to $2.10^{-18}$ m$^2$, the permeability to gas of concrete is also decreased, but it remains higher than the one of the host rock. Consequently, concrete remains the main vector to gas flow, but the total rejected mass of CO$_2$ is decreased. However, when the intrinsic permeability of concrete is decreased up to $10^{-21}$ m$^2$, the permeability to gas of concrete becomes of the same order of magnitude to the one of the shale. In this case, the overall rejected mass of CO$_2$ is decreased, but the contribution of the host rock is more important as CO$_2$ fluxes are integrated over a larger domain. This explains the non-monotonous contribution of the host rock to CO$_2$ leakage.

7. Numerical modelling using interface finite elements
In the previous sections, perfect contact between the materials was assumed and gas leakage mechanisms were analysed assuming multiphase flow in the porous materials. The possibility of gas flow through the concrete lining/host rock interfaces (Fig. 1) is now considered. These interfaces are explicitly modelled using interface finite elements presented in the next section. The constitutive models and parameters adopted for the different materials are similar to those defined in the previous sections. As the study focuses on CO$_2$ leakage, only results from the last stage of the modelling are presented in the paper.

### 7.1. Interface finite elements

The zero-thickness coupled finite interface element presented in Cerfontaine et al. (2015) is extended to multiphase conditions. In order to describe fluid flow not only through the interface, but also within the interface, a three-node formulation is adopted (Fig. 10) and flow of water and gas is described in both longitudinal and transversal directions.

![Hydromechanical interface finite element](image)

Transversal fluxes of water and CO$_2$ are written between both sides of the interfaces (called foundation and structure). They are expressed in the form:

\[
f_w^{t_1} = T_t \, t_{rw} \, (p_{w}^F - p_{w}^I) \, \rho_w
\]

\( (16) \)

\[
f_w^{t_2} = T_t \, t_{rw} \, (p_{w}^I - p_{w}^S) \, \rho_w
\]

\( (17) \)

\[
f_{CO_2}^{t_1} = T_t \, t_{rg} \, (p_g^F - p_g^I) \, \rho_{CO_2}
\]
(18)

\[
f^{T_{CO_2}} = T_t \ t_{rg} \ (p^I_g - p^S_g) \ \rho_{CO_2}
\]

(19)

where \(T_t\) is the transversal transmissivity and \(t_{rw}\) and \(t_{rg}\) are the water and gas relative transmissivities (accounting for partial saturation of the interfaces). The water pressures \(p^F_w, p^I_w\) and \(p^S_w\), and gas pressures \(p^F_g, p^I_g\) and \(p^S_g\) correspond to pressures on the foundation, inside and structure side of the interface respectively.

Longitudinal fluxes of water and CO\(_2\) account for advective and diffusive flows, and equations (4) to (7) are used to describe the flow within the interface. Advective fluxes of water and gas are computed using a generalized Darcy’s law for unsaturated media:

\[
q^l_w = -\frac{K_l \ k_{rll}}{\mu_w} \left( \text{grad} (p_w) + g \ \rho_w \ \text{grad} (y) \right)
\]

(20)

\[
q^l_g = -\frac{K_l \ k_{rlg}}{\mu_g} \left( \text{grad} (p_g) + g \ \rho_g \ \text{grad} (y) \right)
\]

(21)

where \(K_l\) is the longitudinal intrinsic permeability and \(k_{rll}\) and \(k_{rlg}\) are the water and gas longitudinal relative permeabilities. Diffusion fluxes inside the fluid phases are calculated by means of Fick’s law as in equations (10) and (11).

Finally, the mechanical behaviour of the interface is defined by the relationship between stress variation and variation of the relative displacement of both sides of the interface. The contact constraint is regularised by a penalty method and discretised on a segment-to-segment basis (Wriggers, 2006).

7.2. Interface properties
The properties of unsaturated interfaces are difficult to assess. Indeed, their estimation generally requires dedicated laboratory tests which are not available in the present study. Therefore, the water retention curve and relative permeability curves previously adopted for concrete are used to model the hydraulic behaviour of the interface, and the influence of the longitudinal permeability and the transversal transmissivity on the gas migration mechanisms is analysed.

Four scenarios are defined as limiting cases according to Table 4. Scenarios A and C consider a null longitudinal permeability and respectively low and high transversal transmissivities. These two first modelling allow assessing the impact of transversal flow on the CO$_2$ migration process. The effect of the longitudinal permeability is investigated in scenarios B and D, for which a longitudinal permeability of $5 \times 10^{-8}$ m$^2$ is adopted. According to the definition of these four scenarios, it should be noted that scenario C is similar to the reference case defined in section 4. Indeed, the absence of longitudinal permeability does not lead to preferential pathways for gas migration, and the important transversal transmissivity tends to perfect contact conditions.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Low transversal permeability ( K_l = 0 \text{m}^2 )</th>
<th>High transversal permeability ( K_l = 5 \times 10^{-8} \text{m}^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>( T_t = 10^{-15} \text{m}, \text{Pa}^{-1}s^{-1} )</td>
<td>( A )</td>
</tr>
<tr>
<td>B</td>
<td>( T_t = 10^{-15} \text{m}, \text{Pa}^{-1}s^{-1} )</td>
<td>( B )</td>
</tr>
<tr>
<td>C</td>
<td>( T_t = 10^{-3} \text{m}, \text{Pa}^{-1}s^{-1} )</td>
<td>( C )</td>
</tr>
<tr>
<td>D</td>
<td>( T_t = 10^{-3} \text{m}, \text{Pa}^{-1}s^{-1} )</td>
<td>( D )</td>
</tr>
</tbody>
</table>

Table 4: Longitudinal permeabilities and transversal transmissivities used in the four scenarios

7.3. Model results and analysis

Fig. 11 presents the distributions of gas pressure around the shaft sealing system for the four scenarios defined in Table 4. The gas pressure distribution for scenario C is close to the one observed in the absence of interface and will therefore be used as a reference for the analysis of
the other three scenarios. Now, let us consider a decrease in the transversal transmissivity (scenario A). This situation corresponds for instance to the presence of soft and low-permeability clay layer formed by the weathering of the shale rock. In this case, the lining/host rock interface acts as a low permeability layer reducing the diffusion of gas pressure into the shale rock. Imperfect contact between the concrete lining and the host rock could also occur without impervious filling. In this case, the longitudinal permeability of the interface is higher (scenarios B and D) and the interface acts as a preferential pathway for gas migration. In scenarios B and D, the diffusion of gas pressures in the shale is reduced because the interface drains gas fluxes. The increase in gas pressures is however more important in scenario B for which the low transversal transmissivity of the interface limits gas flow to the interior of the interface.

Fig. 11: Distribution of gas pressures in the different materials after 500 years. Influence of the longitudinal permeability and transversal transmissivity of the host rock / concrete lining interface

8. Conclusions
This paper has examined the problem of shaft sealing in relation to the use of abandoned coal mines as reservoirs for CO₂ sequestration. Basically the objective of the modelling was to achieve a better understanding of the CO₂ transfer mechanisms through and around a shaft and its sealing system. In addition, the study aimed at assessing the potential impacts of interfaces between the concrete lining and the host rock on CO₂ leakage mechanisms. The abandoned coal mine of Anderlues, which was used for seasonal storage of natural gas, has been considered for the study. Particular attention has been paid to the selection of realistic values for the model parameters. Experimental data on Westphalian shale from Beringen mine (Ramos da Silva et al., 2008) have been used while properties from materials studied for the underground disposal of nuclear waste have been adopted for the sealing system.

In order to establish realistic hydromechanical conditions prior CO₂ injection, shaft excavation and ventilation have been reproduced. The efficiency of the sealing system has then been evaluated simulating the injection of carbon dioxide in the coal mine. According to the analysis, CO₂ transfers occur mainly through the concrete elements. Moreover the bentonite buffer has shown limited efficiency as CO₂ bypasses it to flow though the concrete support. The design of the sealing system may therefore be the origin of inefficiency.

Furthermore the influence of interfaces between the concrete lining and the shale rock has been analysed by defining four limiting scenarios. From the analysis of these scenarios, it appears that the behaviour of interfaces is a critical issue regarding CO₂ leakage. Indeed, bad contact between the materials, possibly associated to poor filling of the interface, could lead to preferential pathways for CO₂ migration and jeopardize the viability of the storage site.

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References


