Overburden deformation induced by dyke-fed conical sandstone intrusions: insights from numerical experiments

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Abstract

Conical sandstone intrusions, as a distinct type of hydrocarbon reservoirs and carbon sequestration sites, remain poorly understood regarding their emplacement mechanics. Here, we report a numerical modelling study of conical sandstone intrusions using the two-dimensional discrete element method. We built simplified numerical models that contain bonded elastic particles with predefined mechanical properties in an open box as the overburden, and a thin tube filled with unbonded particles as the feeder dyke that is connected to the upper box. The dynamic behavior of the assembly was enabled by displacing of the driving wall that defines the lower boundary of the dyke. The results show that the model composed of soft materials produced a pair of conical, opening-mode fractures in the host sediments as the result of tensile stress concentrations in the fracture tip zones. The overburden deformation was largely localised within the sediments adjacent to the sandbody, without formation of a forced fold and significant uplift of the surface. Differently, the model composed of stiffer materials produced conical fractures that have closed lower segments and opening upper segments with a reverse sense of shear. The intrusion also caused a forced fold in the overburden, with a vertical opening-mode fracture generated in the fold hinge.

The modelling results demonstrate that dyke-fed sand intrusions can significantly distort the local

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stress field, and the overburden can be subjected to fracturing and/or folding due to differential
compaction during gradual inflation of the intrusive sandbody. Moreover, deformation patterns of
the overburden in response to sandstone intrusion largely depend on mechanical properties of the
host sediments.

Key words
sandstone intrusion; conical; fracture; forced fold; differential compaction

1. Introduction
Sandstone intrusions have been reported in sedimentary basins worldwide (e.g. Hurst and
Cartwright, 2007; Polteau et al., 2008; Huuse, 2008; Huuse et al., 2010). In the past two decades,
studies of sandstone intrusions have become increasing intensified, mainly because of the use of
high-resolution three dimensional (3D) seismic data for subsurface analyses in petroliferous basins
that facilitated the identification of reservoir-scale sandstone intrusions (e.g. Cartwright and Huuse,
2005; Huuse et al., 2005, 2007; Cartwright, 2010; Szarawarska et al., 2010). It has been realized
that many sandstone intrusions are connected to depositional sandstones as hydrocarbon reservoirs,
and thereby have potential economic importance (Huuse et al., 2003a; Hurst et al., 2005, 2006;
Lonergan et al., 2000). The intrusive sands, commonly having high porosity and permeability,
could form ideal pay zones and add volume to a reservoir at a structurally higher level. Moreover,
sandstone intrusions can improve connectivity of reservoirs, and serve as hydraulic conduits for
fluid migration (Hurst et al., 2003b; Hurst et al., 2011). However, this could have a negative impact
on hydrocarbon accumulations as well. The presence of sandstone intrusions indicates breaches of
seals, and can thus degrade the quality of caprocks, whilst oil and gas might escape or be in
communication with another reservoir (Hurst et al., 2003a; Cartwright et al., 2007). More fundamentally, the common occurrence of sandstone intrusions raises important questions regarding the conditions necessary for the development of such structures (Cartwright, 2010).

3D seismic data have demonstrated that large-scale sandstone intrusions, represented as discordant amplitude anomalies, commonly exhibit conical morphologies (Fig. 1a, 1b) that are analogous to many magmatic intrusions (e.g. Molyneux et al., 2002; Omosanya et al., 2017). Such conical sandstone intrusions are exceptionally imaged in the Cenozoic successions throughout the North Sea and the Faeroe-Shetland Basins (Løseth et al., 2003, 2013; Huuse et al., 2004; Huuse and Mickelson, 2004; Shoulders and Cartwright, 2004; Shoulders et al., 2007; Bureau et al., 2013), which can be either sourced from in-situ remobilised depositional sandbodies or from lower-lying sandbodies through dykes (Szarawarska et al., 2010). The emplacement mechanics of conical sandstone intrusions and their geological implications still remain poorly constrained. Some researchers suggested that conical sandstone intrusions could be formed as natural hydraulic fractures under generally Mode I conditions (Fig. 1c) (Jolly and Lonergan, 2002; Cartwright et al., 2008; Vigorito and Hurst, 2010), and the deflection of fracture tips is favored by the development of an asymmetrical stress field in the overburden (Pollard and Johnson, 1973; Hansen and Cartwright, 2006a; McLean et al., 2017). Some other researchers proposed that conical sandstone intrusions may consist of segments of Mode I hydraulic fractures, and also segments of inclined shear fractures as the result of inflating of the intrusive sand body that can cause differential uplifting of the overburden sediments (Fig. 1d) (e.g. Cosgrove and Hillier, 1999; Galland et al., 2009). The shear fractures were subsequently dilated by fluid pressure and filled by fluidized sands. Attempts to address these questions have been relied on scaled analogue experiments (Mathieu et
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al., 2008; Galland et al., 2009; Rodrigues et al., 2009; Abdelmalak et al., 2012; Mourgues et al., 2012; Bureau et al., 2014; Montanari et al., 2017; Schmiedel et al., 2017), which could produce intrusion geometries matching those observed in nature. Nevertheless, a more rigorous mechanical analysis of the process of conical sandstone intrusions is still needed in order to improve our understanding of their emplacement mechanism.

Here, we report a numerical modelling study of a specific class of conical sandstone intrusions, i.e. dyke-sourced intrusions, using the discrete element modelling method. In this paper, we first introduce the modelling methodology, followed by characterising the modelling results. Then, we discuss the origin of deformation patterns, and implications for emplacement mechanics of conical -shaped sandstone intrusions. The aims of this paper are (1) to investigate the mechanical interplay between the intrusive sands and the deforming overburden; (2) to refine our understanding of rock mechanical control on deformation patterns; and (3) to investigate the emplacement mechanism of conical sandstone intrusions. The modelling results presented are compatible with many intrusion-related structural features observed in nature, and are believed to provide insights into the development and mechanics of intrusion-related fractures and forced folds, and the mutual interference between sand intrusions and associated overburden deformations. This helps explain the formation conical sandstone bodies and thus has important implications for hydrocarbon exploration and carbon sequestration.

2. Methodology

2.1. The discrete element method
We utilized Particle Flow Code based on the two-dimensional discrete element modelling (DEM) method to construct models in this study. The DEM method was firstly introduced by Cundall and Strack (1979) to simulate the mechanical behavior of a system that consists of a stressed assembly of elastic particles. The general theory of the DEM method described below is mainly summarized from Strayer and Suppe (2002), Benesh et al. (2007), Schöpfer et al. (2007a), and Hughes et al. (2014).

The discrete particles displace independently from one another, and interact only at contacts between the particles. A soft contact approach is used for particle contact, and the particles are allowed to overlap one another at the contacts. The magnitude of particle overlap is determined by the contact force via the force-displacement law. The mechanical behavior of such particles can be then characterised by the movement of each particle and inter-particle forces acting on the particle contacts. The relationship between the particle motion and its driving forces is provided by the Newton’s laws of motion. In addition, the particle contacts can be bonded together such that, the particles act as linear-elastic springs in compression, and cohesive bonding that act in both shear and tension (Fig. 2). The contact bond allows tensile stresses to develop at a contact when there is no overlap between neighboring particles. The contact bond is broken when the inter-particle forces acting on any bond exceed the bond strength, which could produce realistic fractures as a result of progressive bond breakage. Movement of particles with unbonded contacts are governed by a frictional strength that resists shear motion. Through-going, macro faults form by the coalescence of adjacent small microfractures.
Deformation of a bonded aggregate of particles results from the movement of elastic, frictional walls as the confining boundary for the particles. During deformation, particle interactions are seen as a dynamic process with states of equilibrium developed whenever the internal forces reach a balance. The dynamic process is represented by an explicit timestepping algorithm, which consists of repeated applications of the law of motion to each particle, a force-displacement law to each particle contact, and a constant updating of wall positions. At all times, the forces acting on any particle depend exclusively on its interaction with the contacting particles.

The DEM method has been used to solve a wide range of problems in granular mechanics. For structural geology and tectonics, the DEM method has been effectively applied to simulate the deformation of upper crustal rock materials, including the development of normal fault (Schöpfer et al., 2006, 2007a, 2007b, 2017; Hardy, 2011, 2013; Smart et al., 2011; Smart and Ferrill, 2018), thrust fault (Strayer and Suppe, 2002; Naylor and Sinclair, 2007; Dean et al., 2013; Morgan, 2015), fracture (Spence and Finch, 2014; Virgo et al., 2014, 2016), strike-slip fault (Imber et al., 2004; Liu and Konietzky, 2018), detachment fold (Hardy and Finch, 2005; Vidal-Royo et al., 2011; Meng and Hodgetts, 2019), and fault-related fold (Finch et al., 2003; Hardy and Finch, 2006; Benesh et al., 2007; Hardy, 2018). These successful previous applications highlight the appropriateness of the DEM method to investigate the development of faults, fractures and folds associated with sandstone intrusions for this study.

2.2. Model setup

Our 2D numerical model consists of elastic, frictional disk-shaped particles and walls, with simple initial and boundary conditions (Fig. 2). The model consists of an open box with two vertical walls
and a floor that contained 20,335 particles as the overburden sediments. The particle radii range from 15 to 25 m, following a uniform distribution, which can help avoid hexagonal close packing of these particles. A vertical tube with a width of 100 m, defined by two side walls and a horizontal wall at bottom, $W_d$, is located underneath the box and connected to the central part of the floor. Such a design satisfies the generally acknowledged model, in which a relatively thin, vertical dyke acts as the fluid migration pathway and also the feeder of sands for conical sandstone intrusions (Huuse et al., 2004; Cartwright et al., 2008). This model has been adapted for several analogue and numerical modelling studies of sandstone and igneous intrusions (Mathieu et al., 2008; Galland et al., 2009; Bureau et al., 2014; Gorczyk and Vogt, 2018).

The particles in the feeder dyke have a radius range from 5 to 10 m, which also follows a uniform distribution. The smaller size for particles in the dyke allows more particle contacts and a more efficient stress transmission within the system. The particles in the overburden were assigned with a density of 2600 kg/m$^3$. The density for particles in the feeder dyke was assigned a value of 1500 kg/m$^3$ to simulate the mixture of water and sand grains. The whole model was gravitationally loaded by $1\, g$.

Unlike continuum methods, the discrete element method prevents one from directly ascribing the macroscopic mechanical properties and the desired aggregate characteristics, due to the particle-based nature of the models (Benesh et al., 2007). Instead, we first specified the microscopic parameters to individual particles and their contacts, and then iteratively varied these parameters until the desired macroscopic behavior and characteristics are achieved. The appropriate values of particle stiffness, friction and bond strength were then attained by conducting the numerical
equivalent of a biaxial rock mechanics test (Cundall and Strack, 1999), which helped derive the macroscopic mechanical properties (Fig. 3). Trials runs of the rock tests were monitored to evaluate whether the particle assembly showed any nonphysical behavior. In such tests, the synthetic rock sample was loaded in a strain-controlled fashion by displacing the top and bottom walls at a sufficiently slow rate, so as to attain a quasistatic solution. The stresses and strains experienced by the rock sample were determined in a macro-fashion by summing the forces acting upon walls and tracking the relative distance between the walls. The samples were loaded until the axial stress falls below 70% of the peak stress. Following these tests, we selected a particle stiffness (both normal and shear) of $1 \times 10^6$ N/m and $1 \times 10^7$ N/m for the overburden, a bond strength (both normal and shear) of 1 MPa, and a friction coefficient of 0.2. The micro-mechanical parameters correspond to a Young’s Modulus of 2.18 and 21.82 MPa, and a unconfined compressive strength (UCS) of 0.39 and 2.03 MPa for the bulk rock (Table 1), respectively, to reasonably represent soft and stronger clay sediments (e.g. with a higher content of silts and sands) that commonly appear to act as host for conical sandstone intrusions (Huuse et al., 2004). We chose a particle stiffness of $1 \times 10^7$ N/m for the sand particles, both zero for the particle bond strength and friction coefficient to simulate the non-cohesive, fluidized sand grains.

The particles were allowed to settle to the bottom of the model and compact under their own weight. Firstly, the particles in the feeder dyke were packed under the force of gravity. Once the mean unbalanced force in the whole particle assembly dropped to a negligible value that indicates the achievement of static equilibrium, the extra particles above the top of the dyke were removed. The trim of the assembly resulted in a small amount of vertical elastic rebound, which elevated the upper surface of the assembly. When the new equilibrium had been achieved, the trimming process
was repeated. This operation was iterated until the assembly reached to the dyke top and was thereby considered to be settled. The particles in the overburden were packed in the upper box, following the same routine. At a critical point when the assembly was trimmed to 3 km high and no more than five particles could be removed at a new equilibrium, the packing process was considered finished.

Colors were applied to the particles in the overburden to produce visible layering for later bedding correlations, however, the assembly was mechanically homogeneous. The driving wall that define the lower boundary of the feeder dyke was advanced at a controlled, upward velocity to displace the particles in the dyke to the upper box to simulate the intrusion process, which can represent the lithostatic condition and lead to deformation in the overburden. Six snapshots were taken during the modelling process for each model. We focused on the morphology of the intrusive body, deformation structures in the overburden and synchronous stress trajectories.

3. Results

3.1. Model 1 (Material 1)

At the early stage of injection, the intrusive sands were accumulated as a sub-rounded laccoliths-like body (Fig. 4). The volumetric expansion of the sand body was achieved by both upward and lateral propagations. This resulted in an intrusion-related compaction in the sediments above the sand body and dramatic decrease in the layer thickness, whilst the upper layers were unaffected. The stress field witnessed a strong stress perturbation in the overburden around the intrusive body from a previously isotropic stress field prior to sand intrusion, which is characterised by tensile stress trajectories aligned in a half circular manner in the outer zones of the sand body (Fig. 5).
Then, a pair of opening-mode fractures simultaneously nucleated in the layer above the propagation front of the sand body at T1. The right fracture propagated upward at a faster rate than the left fracture, and firstly reached the magenta layer at T2. Both fractures propagated by the coalescence of neighboring en echelon fractures that formed sequentially in the areas above the fracture tips. This was achieved by tensile stress concentrations within fracture tip regions that led to continuous fracture propagation. Later on, the sand body gradually split into two branches, with upward-tapering tips pointing towards the fractures. This was followed by sand particles entering opening fracture channels. Notably, the fractures occur in a hybrid mode, exhibiting a reverse sense of shear. The orange layer right above the intrusive sands was uplifted to a higher level, whilst the overlying layers were much less affected.

3.2. Model 2 (Material 2)

Initially (T1), a small pile of sand particles were intruded into the overburden, with both lateral and vertical propagations, leading to thinning and folding of the overlying orange layer (Fig. 6). This dramatically influenced the stress field in the overburden, which was represented by compressive stresses dominating the areas adjacent to the intrusive body, whilst the upper zones were dominated by tensile stresses that were arranged in a semicircular manner (Fig. 7). Later on, a pair of opening-mode fractures were nucleated within the central part of the overburden and propagated upward, accompanied with diminishing of tensile stresses in fracture zones. Sub-horizontal dilatational steps were produced in the overlapping tip zones of newly-generated fractures and existing ones. Then, the fractures, which exhibit a hybrid mode with a reverse sense of shear, reached the surface. Because of the accumulation of reverse displacement, the two fractures resulted in scarps on the surface as the hangingwall block were transported upward. A
vertical opening-mode fracture was generated in the hinge zone of the forced fold and propagated downward. Notably, the entire block defined by the two inclined fractures was uplifted and folded during the intrusion, which resembles the process of doming or forced folding as described by Hansen and Cartwright (2006b) and Jackson et al. (2013). Interestingly, two areas at the level of the intrusive sandbody were largely dominated at the final stage of the model.

4. Discussion

4.1. Origin of deformation patterns

4.1.1 Role of differential compaction

Both the models presented produced conical fractures that exhibit a distinctive conical geometry with a well-defined apex, and are compatible with those observed in seismic profiles (Fig. 1a, 1b). The fractures developed by upward and outward propagations, as suggested by Cartwright et al. (2008). Notably, the intrusion-related deformation of the overburden in model 1 is mainly localised in the surrounding rocks around the intrusive body. The surface experienced little folding and uplift, which is consistent with the analogue modelling results of sandstone intrusions (Bureau et al., 2014), and also many seismic observations (Huuse and Mickelson, 2004; Cartwright et al., 2008; Bureau et al., 2013). This is in contrast to model 2, in which forced folding of the overlying rocks and a remarkable amount of surface uplift occurred in response to inflation of the intrusive sandbody (Fig. 6).

The fractures produced in both models exhibit a hybrid-mode with a reverse sense of shear, which were due to volumetric inflation of the intrusive sandbody. Such fractures have been explained as natural hydraulic fractures within the host rock (Cartwright et al., 2008; Mourgues et al., 2012).
Alternatively, the fractures have been suggested to result from self-induced shear failure during sand intrusion (Mathieu et al., 2008). Analogue experiments have demonstrated that many dykes could propagate as a viscous indenter and lead to the formation of shear bands or shear faults in the country rock (Mathieu et al., 2008; Montanari et al., 2017) that allow fluidised materials to exploit these faults as it is the mechanically easier option (Weertman, 1980). This can be explained using the simple flexure theory (Goulty and Schofield, 2008), i.e. the differences in longitudinal strain within a flexed overburden above an intrusive body will lead to differential compaction of the encasing sediments, and the formation of fractures would be favoured at edges of the intrusive body where maximum bending occurs (Pollard and Johnson, 1973; Cosgrove and Hillier, 1999).

This theory has been adapted to interpret the origin of large-scale conical sandstone intrusions in the North Sea (Huuse et al., 2004).

Although our models produced varied overburden deformation patterns, it is demonstrated that intrusion-induced differential compaction of the encasing sediments indeed played a critical role in the formation of the hybrid fractures, as clearly evident from their reverse displacement. Notably, the extensional regimes on both sides of the intrusive sandbody as shown in model 2 are also possible evidence for the flexure theory discussed above. Hydrofracturing is not favoured to explain origin of the fractures, due to the fact that (1) the fractures would be expected to more likely to occur in Mode I if they were tensional hydraulic fractures; and (2) the distinct conical morphology of fractures do not resemble the common appearance of natural hydraulic fractures that exhibit a wide range of geometries and orientations in homogeneous rocks (Cosgrove, 2001; Meng et al., 2017).
4.1.2. Mechanical control on deformation patterns

One of the main differences in the modeling results of the two models is whether forced fold occurred across the entire overburden above the intrusive sandbody. In model 1, only the limited extent of encasing sediments received intrusion-related compaction and were uplifted, whilst the superficial layers in model 1 were not significantly folded or uplifted. Differently, forced folding of the surface co-exists with conical fractures in model 2 and many other cases (e.g. Cosgrove and Hiller, 2000; Shoulders and Cartwright, 2004). The reason whether forced folding occurs in response to subsurface intrusions remains poorly understood. Schmiedel et al (2017) used analogue modelling to reveal that the host rock strength, i.e. cohesion, plays an important role in the final geometry of intrusions and also extent of surface uplift. It is suggested that a lower host rock cohesion favours the formation of conical fractures and a limited extent of surface deformation during intrusions, whilst a higher cohesion promotes lateral propagation of injectities and a larger extent of surface deformation. Their study demonstrates a strong link between deformation patterns and mechanical properties of the host rock during intrusion of remobilised sandstone.

The models presented here share the same initial and boundary conditions, except the different material stiffness. Hence, the different modelling results depend on the only varying parameter, i.e. rock stiffness. The softer materials support localised deformation within a confined area around the intrusive sandbody through a decrease in the total volume. In contrast, the overburden consisting of stiffer materials can only accommodate the injected sands by folding of the overburden to create essential spaces for the injectites.
The different mechanical properties of the host sediments can also proudly influence the local stress fields as shown in Figs 5 and 7, especially the distribution of tensile stress regimes that can determine the occurrence of opening fractures. The lower segments of the inclined fractures in model 2 have closed fractures planes, due to the fact that the areas beneath the neutral surface are dominated by compressive stresses.

4.2. Implications for emplacement of conical sandstone intrusions

Based on the modelling results and previous observations of seismic data, two different scenarios of dyke-fed sandstone intrusions and the associated deformation in the overburden are proposed here (Fig. 8).

If the host sediments predominantly consist of soft clays, the dyke, through which fludised sands are transported from the parent body, will tend to grow radially at a critical point when the fluid pressure drops to be inefficient to drive hydro-fracturing (Fig. 8a). The accumulation of sands leads to inflation of the intrusive sandbody and will result in the formation of conical opening fractures at the propagation front of the sandbody due to differential compaction of the encasing sediments. The conical fractures will propagate upward as sandbody inflation continues. The sand grains will penetrate the clays between the fracture channel and the sandbody, and subsequently fill the entire fracture. It is because that the conical fractures are tensile, the sands are readily stored in the fractures when fluid pressure becomes reduced. Under this condition, surface deformation and forced folding can be rather limited.
However, if the host sediments are much stiffer, e.g. have a high content of silts and sands, sandstone intrusion can more likely cause forced folding of the entire overburden (Fig. 8b). Opening fractures can occur above the neutral surface and reach the surface, creating clear scarps. Sub-vertical tensile fractures can be generated due to stretching of the flexed overburden. Notably, when remobilised sands enter the fractures, they will be only preferentially stored in the upper segments of the fractures after fluid pressure drops, because areas of the lower segments of the conical fractures are dominated by compressive stresses and will be likely to be closed. In both cases, fluidised sand grains will exploit the conical fractures as a mechanically easier option. Meanwhile, hydraulic fracturing can still operate at the same time (Mathieu et al., 2008), but the hydraulic fractures may be of a smaller-scale and be more abundant over the crest of the sandbody (Cosgrove and Hiller, 2000).

It is worth mentioning that some other factors that can affect the overburden deformation are not considered, such as mechanical stratigraphy and magnitude of fluid pressure. Further studies are suggested to take considerations of more comprehensive parameters for analysing the origin of conical sandstone intrusions.

5. Conclusions

This study utilized the discrete element method to simulate dyke-fed sandstone intrusions and their associated overburden deformations. We conclude the following:

(1) Differential compaction in the encasing sediments of intrusive sandbody can lead to conical fractures in the overburden.
(2) Soft host sediments favours localised deformation and formation of conical-shaped fractures above the intrusive body, whilst stiff host sediments favours forced folding the surface, formation of closed shear fractures below the neutral surface, opening hybrid fractures above the neutral surface and pure tensile fractures in the hinge zone of the forced fold.

(3) The opening segments of conical fractures that are dominated by tensile stresses, can serve as preferential storage sites for the fluidised sands.

(4) Our study provides new insights into the dyke-fed sandstone intrusion-related overburden deformations, and may assist in the understanding of the mechanism of conical-shaped sandstone intrusions in sedimentary basins.

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Table 1. Rock mechanical parameters for the overburden of the discrete element models.

| Parameter                                | Material 1 | Material 2 |
|------------------------------------------|------------|------------|
| Particle stiffness (normal and shear), $k$ (N/m) | $1e6$     | $1e7$     |
| Bond stiffness (normal and shear), $\bar{k}$ (N/m) | $1e6$     | $1e7$     |
| Bonding cohesion, $\bar{\sigma}_c$ (MPa)   | 1.00       | 1.00       |
| Friction coefficient, $\mu$               | 0.20       | 0.20       |
| Young’s modulus, $E$ (MPa)                | 2.18       | 21.82      |
| Unconfined compressive strength, $UCS$ (MPa) | 0.39       | 2.03       |
Fig. 1. (a) 2D seismic profiles showing the characteristics of lower Eocene conical amplitude anomaly in the UK North Sea. (from Molyneux et al., 2002). (b) A conical intrusion that has uplifted the flat-topped sediments (vertical arrows) within the cone. Note that the horizons above the conical structure (horizontal arrows) are neither folded, nor uplifted (from Cartwright et al., 2008). (c) Schematic model showing the propagation of conical sandstone intrusions (from Cartwright et al., 2008). (d) Schematic model showing the differences in longitudinal strain within a flexed overburden above an intrusion and origin of periphery dykes along its margin (from Pollard and Johnson, 1973).
Fig. 2. Schematic illustration showing the geometry and boundary conditions of the model for dyke-fed sand intrusions.
Fig. 3. Plot of stress versus axial strain derived from numerical rock tests. The synthetic rock sample shares the same properties as the intrusion model.
Fig. 4. Snapshots of modelling results of model 1. The enlarged boxes show details of fractures.
Fig. 5. Snapshots of contact force chains of model 1 showing stress field evolution during inflation of the intrusive sandbody. The enlarged boxes show details of stresses in the fracture zone.
Fig. 6. Snapshots of modelling results of model 2. The enlarged boxes show details of fractures and steps.
Fig. 7. Snapshots of contact force chains of model 2 showing stress field evolution during inflation of the intrusive sandbody.
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Fig. 8. (a) Schematic model showing the development of conical sandstone intrusions in soft clays. Stage 1, upward propagation of a vertical dyke as a mode 1 hydraulic fracture; Stage 2, lateral propagation of the intrusive body as a laccolith; Stage 3, nucleation of a pair of inclined, opening fractures; Stage 4, continued fracture propagation as the volume of the intrusive body increases; Stage 5, coalescence of dilated voids, resulting in through-going, opening fracture channels that allow the accommodation of mobilized sands; Stage 6, sands penetrating overlying sediments and fully filling the opening-mode fractures. Blue arrows indicate fracture dilation directions. Red arrows indicate directions of sand remobilizations. Yellow color represents sands.

(b) Schematic model showing the development of conical sandstone intrusions in stiff sediments. Stage 1, upward propagation of a vertical dyke as a mode 1 hydraulic fracture; Stage 2, shear failure induced by differential compaction due to inflation of the intrusive sandbody; Stage 3, nucleation of opening fractures above the neutral surface of the force fold; Stage 4, conical fractures reached the surface; Stage 5, sand transport along the fractures; Stage 6, sand storage in the upper segments of the conical fractures.