

Structural control of inherited salt structures during inversion of a domino basement-fault system from an analogue modelling approach

Oriol Ferrer^{1, 2}, Eloi Carola^{1, 2}, Ken McClay^{3, 4}

¹Institut de Recerca Geomodels - UB, Facultat de Ciències de la Terra, Universitat de Barcelona (UB), C/ Martí i Franquès s/n, 08028 Barcelona, Spain.

²Departament de Dinàmica de la Terra i de l'Oceà, GRC Geodinàmica i Anàlisi de Conca (GGAC), Facultat de Ciències de la Terra, Universitat de Barcelona (UB), C/ Martí i Franquès s/n, 08028 Barcelona, Spain.

³Australian School of Petroleum and Energy Resources, University of Adelaide, South Australia, 5005 Australia.

⁴Earth Sciences Department, Royal Holloway University of London, Egham, Surrey TW20 0EX, UK.

Correspondence to: Oriol Ferrer (joferrer@ub.edu)

Abstract. The resultant geometries of inverted rift systems are different depending on a large variety of factors that include, among others, the presence of decoupling layers, the thickness of the pre- and syn-extension successions or structural inheritances. The following research focusses on the inversion of an extensional domino-style basement fault system with a pre-extension salt layer using analogue models to understand the role of pre-existing structural features during inversion. Models investigate how different overburden and salt thicknesses, inherited extensional structures, and salt distribution condition the evolution during inversion. The experimental results show that models with thick salt can partially or totally preserve the extensional ramp-syncline basin geometry independently of the overburden thickness. In contrast, models with a thin salt layer result in a total inversion of the ramp-syncline basins with the development of crestal collapse grabens and extensional faults affecting the overburden. Inversion also triggered the growth or reactivation of salt-related structures such as primary weld reopening and/or obliteration, diapir rejuvenation, salt thickening or thrust emplacement. The use of analogue modelling allowed to address the processes that controlled the growth and evolution of these structural elements during the inversion. Experimental results also provide a template of different structural styles resulting from the positive inversion of basins with a pre-extensional salt layer that can help subsurface interpretation in areas with a poor seismic imaging.

1. Introduction

Basin inversion is conditioned by the inherited structural grain and the stratigraphic elements but also by the tectono-sedimentary evolution through time (Nemčok et al., 1995; Turner and Williams, 2004; Panien et al., 2005; Bonini et al., 2012; Lacombe and Bellahsen, 2016). In inverted rift systems, it is common the presence of broad anticlines at the hanging wall of the major basement faults made up of either post-extension or syn-inversion rocks, that in turn are cored by thickened syn-extensional successions (Fig. 1) (e.g., Badley et al., 1989; Gowers et al., 1993; Bonini et al., 2012; Jagger and McClay, 2018;

Comentado [OF1]: TD: Abstract needs some work.

Comentado [OF2R1]: Done.

Comentado [OF3]: TD: I don't think the abstract should have a reference to other works in it. Summarize the work presented. Then in the introduction do a brief general paragraph to inversion and move on to what has been done. Then introduce the extensional work and set questions on what you wish this paper to address that you can come back to in the discussion section.

Comentado [OF4R3]: Done.

Comentado [OF5]: TD: See comment above but I feel the introduction could use a complete revision.

Hansen et al., 2021). Inversion also entails a shift in the depocenters' location, with the extensional ones located close to the major basement fault (Fig. 1a), and the ones related to the inversion flanking the newly formed structural relief made by the uplifted basin (Fig. 1b to d) (Jagger and McClay, 2018). If rift basins include salt layers, the degree of linkage between the overburden and the basement highly constraint the extensional evolution but also their subsequent inversion (Steward and Clark, 1999; Jackson et al., 2013; Rowan and Krzywiec, 2014). The location of inherited salt or extensional structures, salt and overburden thicknesses or primary salt welds developed under extension are the most important factors in conditioning coupling/decoupling during subsequent inversion (Withjack and Callaway, 2000; Withjack et al., 2000; Dooley et al., 2005; Ferrer et al., 2014 and 2023; Roma et al., 2018a; Granado et al., 2021). These factors also constrain the contractional reactivation of inherited structures or the development of new compressional structures determining the structural style (Koyi et al., 1993; Duffy et al., 2013; Carola et al., 2015; Coleman et al., 2019; Tari et al., 2020; Dooley and Hudec, 2020). In salt-bearing rift basins, salt acts as a contractional detachment, with diapirs and salt walls, as the weakest structures of the basin infill, and where deformation is going to be concentrated during early inversion (Costa and Vendeville, 2002; Brun and Fort, 2004; Callot et al., 2007; Dooley et al., 2014; Dooley and Hudec, 2020). Shortening rejuvenates salt structures buried at the end of the extension and the overburden can be pierced by diapirs, even with a thick overburden (Bonini et al., 2012; Roma et al., 2018b; Dooley and Hudec, 2020). At this stage, salt can extrude forming sheets (Jackson and Hudec, 2017). As shortening progresses, diapirs are squeezed developing secondary welds, thrust welds or decapitated diapirs (Dooley et al., 2014; Roma et al., 2018b; Vidal-Royo et al., 2021; Rowan et al., 2022).

[Figure 1]

Analogue modelling investigating the inversion of former extensional basins with isotropic infills has been widely addressed in the literature (i.e., Buchanan and McClay, 1991; Letouzey et al., 1995; Yamada and McClay, 2003; Jagger and McClay, 2018), but the number of works of inverted basins with mechanical anisotropies in the sedimentary fill caused by salt layers is scarce (for a detailed review, the reader is addressed to Bonini et al., 2012). While some of these studies considered pre-rift salt (i.e., Brun and Nalpas, 1996; Withjack and Callaway, 2000; Dooley et al., 2005; Burliga et al., 2012; Ferrer et al., 2016 and 2023), others investigate the role of syn-rift salt during inversion (i.e., Del Ventisette et al., 2005; Roma et al., 2018a; Dooley and Hudec, 2020). Regardless of when salt was deposited (pre- or syn-extension), most of these works used non-rotational rigid blocs with different geometries and configurations to constrain the geometry of basement faults. Dooley and Hudec (2020) used an original setup based on polymer seeds to constrain the geometry of segmented rifts subsequently inverted. The resulting basins were filled with syn-rift salt and they analysed the styles of shortening in the sub- and supra-salt section.

The present work complements and expands upon the experimental program presented by Ferrer et al. (2023), in which from a systematic set of 2D analogue models simulating an extensional domino-style basement fault system, different parameters controlling the architecture and kinematic of salt-bearing rift basins are studied (i.e., the interplay between pre-kinematic salt and overburden thicknesses, the syn-kinematic sedimentation rate, and the development and evolution of primary welds). Taking advantage of the extensional templates in the experiments with a single pre-kinematic salt layer from Ferrer et al. (2023), the present work reproduces the positive inversion of those models. In this new experimental program, two parameters (salt and pre-extensional overburden thicknesses) have been systematically tested to understand how inherited salt-related

Comentado [JF6]: TD: See comment above but I feel the introduction could use a complete revision.

TD: Combine these two paragraphs and reword to avoid repetition

Comentado [JF7R6]: We have revised the introduction trying to follow the comments and suggestions of the reviewer.

The two first paragraphs have been combined to avoid repetitions. First we explain inversion of rift basins and then how inversion is if those basins include salt.

The third paragraph of the introduction has been also modified.

Eliminado: evaporites

Eliminado: structural

Eliminado: at the end of the extensional episode

Eliminado: in

Eliminado: is

80 structures preferentially localise contractional deformation in a domino-basement fault system during inversion, but also, how reactivation of primary extensional welds occurs. The set of extension-inversion models presented in this work is intended to answer several key questions when working in inversion tectonic settings with the presence of a decoupling layer. One of the most important points is to understand how salt-related structures are affected during the compressional stage but also how salt migrates during this stage. Linked with salt migration, comprehending the behaviour of primary salt welds and how they progress is of importance in interpreting the evolution of structures through time as well as the final geometry of the inverted basin.

Eliminado: these inherited structures is analysed, mainly focusing on how the salt-related structures preferentially localise contractional deformation but also how primary extensional welds are reactivated under compression.

Eliminado: allows the direct comparison of salt structures at the end of each deformation stage unravelling the role of the inherited structural grain during the inversion.

85 **2. Experimental methodology**

Eliminado: Analogue modelling

85 **2.1 Experimental program, setup, and procedure**

The experimental program was carried out in a rig consisting of five fault blocks simulating a domino fault system (Fig. 2a). The 70 cm long by 25 cm wide deformation rig is made up of five metal blocks whose geometry simulates four basement faults (F1 to F4 in Fig. 2a). Four blocks were able to rotate while one was kept fixed at the end of the rig. Each rotational block was attached to a basal trellis system that transmitted the motions (Fig. 2a). Extension and compression was applied by an electric motor worm-screw at a velocity ratio of 4.6 mm/h. The sandbox was closed by two lateral glass walls that enabled to record the kinematic evolution of the experiments (Fig. 2a). It should be noted that the design of the rig makes the fault displacement greater in F4 progressively decreasing towards F1. In this way, for a specific experimental configuration, this allows the comparison of equivalent structures with different evolutionary stages for both extension and inversion at each basement block (Fig. 2). For more details, it is suggested to read the work by Jagger and McClay (2018) and Ferrer et al. (2023) where the experimental apparatus is explained in detail.

[Figure 2]

100 The pre-extensional unit distribution was characterized by a flat basement (provided by each metal block placed horizontally) overlayed by a 30 mm-thick pre-kinematic unit of alternating layers of blue, white, and black silica sand that were levelled with a scraper (e.g., Krantz, 1991; Lohrmann et al., 2003). Transparent polymer (either 5 or 10 mm thick depending on the model, see Table 1) was deposited on top of the quartz sand. The final pre-kinematic cover sand was placed overlying the polymer and alternating 2.5 mm-thick blue, white, and black sand layers flattened with the scraper up to a total thickness of 7.5 or 15 mm depending on the model (Fig. 2a and Table 1).

Eliminado: carefully

Eliminado: and the model was left for 24 hours so the polymer flowed attaining a horizontal and constant thickness attitude

[Table 1]

110 The four extensional experiments (DOM4, DOM5, DOM6, and DOM8) by Ferrer et al. (2023) were subsequently repeated with the same parameters to later apply total inversion (DOM9, DOM12, DOM19, and DOM21 respectively). As a result, the experimental program presented in this work consists of four pairs of extension-inversion models that can be directly compared (Table 1).

Comentado [OF8]: TD: This belongs in the introduction. The revisit here briefly.

Comentado [OF9R8]: Moved to the introduction and simplified as suggested.

Eliminado: According to that,

At the beginning of the extension, the dip of the four faults limiting the metal blocks was 60° towards the moving wall. As the extension increased, the counterclockwise rotation of the blocks caused the decrease in dip of the fault plane (faults F2, F3, and F4) reaching 50° at the end of the extension (Fig. 2b). The dip of F1, limited by the static footwall block, remained invariable throughout the experiment (Fig. 2b). All models underwent 10 cm of total extension (Table 2), and syn-kinematic sedimentation was added systematically every 5mm of extension keeping the pre-extensional regional datum constant (top of pre-kinematic unit above the static block). The newly developed basins were filled by alternating red, white, and black syn-kinematic sand layers and the positive reliefs caused by salt inflation were episodically eroded with the scraper and the sand vacuumed (Fig. 2b). The extensional procedure was systematically repeated for models DOM9, DOM12, DOM19, and DOM21, but they were subsequently shortened 10 cm to reach total inversion (Fig. 2c and Table 1). During this stage, no syn-kinematic sedimentation was applied nor erosion and therefore, the top of the model corresponded to the inverted geometry of the extensional basins. This procedure was applied to not distort the inversion of the faults and the contractional reactivation of salt structures by the syn-kinematic sedimentation.

At the end of the experiments, both pairs of extension-inversion models were covered with sand preserving the final topography but also preventing polymer flow. Finally, they were preserved with a gelling agent and sliced perpendicular to the trend of the major structures in closely spaced vertical serial sections (3mm-thick) with a slicing machine.

2.2 Mechanical properties of the analogue materials and scaling

Analogue materials consisted of layered moderately well-rounded colored and uncolored dry quartz sand simulating the brittle behavior of the upper crust rocks (Davy and Cobbold, 1991; Lohrmann et al., 2003), and a silicone polymer (polydimethylsiloxane or PDMS) that deformed as a viscous flow simulating salt in nature (Weijermars, 1986; Weijermars et al., 1993; Couzens-Schultz et al., 2003; Dell'Ertale and Schellart, 2013). The silica sand, with Mohr-Coulomb rheology (Horsfield, 1977), was sieved to homogenize the grain sizes averaging 65 to 125 µm. To color it, dyes were used without any appreciable disturbance in the mechanical properties. The sand has a bulk density of 1500 kg.m⁻³, an angle of internal friction between 30-35°, a coefficient of internal friction of 0.59, and a low apparent cohesive strength of 78-142 Pa (Jagger and McClay, 2018). The PDMS polymer used to simulate the salt has a density of 972 kg.m⁻³ and a viscosity of 1.6 x 10⁻⁴ Pa.s when deformed at a laboratory strain rate of 1.83 x 10⁻⁴ Pa.s at room temperature thus having a near-perfect Newtonian behavior (Ferrer et al., 2016). Finally, the methodology by Hubbert (1937), Davy and Cobbold (1988), and Schellart (2000) has been used to dynamically scale the models with natural analogues by a factor of 10⁻⁵ (Table 2).

[Table 2]

2.3 Data capture, analysis, and visualization techniques

Time-lapse photography, with images taken every 2 minutes with high-resolution cameras, was used to record the evolution of the models both, from the laterals as well as from the top of the model. Once the models were finished, they were closely sliced, and the resultant vertical slices were photographed with high-resolution cameras. Photographs of the final vertical slices were used to create 3D voxels that allow to be virtually sliced in any direction (see Dooley et al., 2009; Ferrer et al., 2016 and

Comentado [OF10]: TS: Is the polymer viscosity really 10⁻⁴ Pa s? I assume the sign in the exponent is wrong and 10⁴ Pa s is more reasonable for PDMS. This also concerns Line 127 as well as Table 2.

Comentado [OF11R10]: Good observation! Value modified in line 125 and Table 2.

Eliminado: Classical analogue modelling workflow was followed in this study (Fig. 3).

2022 for more details). The workflow proposed by Hammerstein et al. (2014) has been improved in-house converting the final serial sections into synthetic seismic (Fig. 3), allowing them to be imported into commercial software (Petrel from Schlumberger and PaleoScan from Eliis) (Ferrer et al., 2022). The resultant input data is a 3D SEG-Y of each model that is then used to perform the interpretation of the different faults and horizons. Since the data is then possible to be visualised in 3D, the interpretation is better constrained in all directions thus reducing the uncertainties (Fig. 3). Once the interpretation is finished, the different elements can be gridded and trimmed against cutting elements and obtaining a final 3D structural model of each experiment. This workflow allows to use all the software capabilities (i.e., visualisation, interpretation, and surface modelling) to then obtain high-resolution surfaces that are well-constrained, and therefore, interpolation issues, as well as oblique geometries are minimised (Fig. 3).

[Figure 3]

3. Experimental results

This section presents the results of the four pairs of extension-inversion models that integrate the systematic experimental program (Table 1). Models DOM4, DOM5, DOM6, and DOM8 analyse the interplay between the thickness of the pre-extensional polymer layer and the overburden above a planar-rotational basement fault system whereas, DOM12, DOM19, DOM9, and DOM21 focus on the inversion of these extensional models (Table 1). To make it clearer, this chapter has been divided into two sections where the initial one summarizes the results of the extensional models (see Ferrer et al., 2023 for a more detailed description of models DOM4, DOM5, DOM6, and DOM8), and the second section reports the evolution of extensional models during subsequent inversion.

3.1 Extensional stage

The results from the extensional models show that, in general, there is a similar pattern in the development of structures and geometries affecting the overburden (Fig. 4) but with significant differences depending on the ratio between polymer and overburden thicknesses. Subsalt extensional half-grabens with antithetic faults are the most prominent structures accommodating extension in the sand unit as the basement blocks rotate. Salt migration occurs in all models thus conditioning on the one hand the coupling between basement/overburden and the development of primary welds that compartmentalize the salt layer; and on the other hand, the development of salt-related structures. Syn-extensional sand layers are mostly deposited in salt-detached ramp syncline basins (sensu Roma et al., 2018b and c) that grow at the hanging wall of each fault block (Fig. 4). As Ferrer et al. (2023) reported, the depocenter location changes abruptly once primary welds develop above the footwall cutoff of the basement faults. This triggers the development of salt-detached structures at the upper hinge of the adjacent monoclines (Fig. 4).

[Figure 4]

Model DOM4 with a thin polymer and a thick pre-kinematic overburden is characterised by the development of drape fold monoclines above the major basement faults during early extension (see structural configuration above F1 in Fig. 4a). As the extension progresses, the monoclines are breached, eroded, and the basinward panel rotates clockwise attaining a steeply

Eliminado: episode

Eliminado: architecture of the basins

Eliminado: the pre-salt impinges the overburden

Comentado [OF12]: TD: Need to label this for clarity. Not quite sure what you mean here.

Comentado [OF13R12]: The sentence has been modified for clarity.

Eliminado: controlling the location of the depocenters

Eliminado: (Ferrer et al., 2022a3)

Eliminado: Finally, it should be noted that the apparatus design forces a differential displacement of the fault blocks, decreasing progressively from fault F4 towards fault F1 (Fig. 2a). Consequently, the structures located closer to the moving wall will be more evolved compared to the ones of the fixed wall (Fig. 2b).

dipping attitude (compare different evolutionary stages from F2 to F4 in Fig. 4a). The salt layer partitions the deformation below and above it, and therefore, salt-detached structures developed at different structural positions to accommodate extension. Salt migration favours the development of salt-cored anticlines slightly offset of the basement faults at the upper hinge of the monoclines. Basement impinging on the pre-kinematic overburden triggers the development of crestal collapse grabens at the crest of the salt-cored anticlines by thin-skinned extension (F2 in Fig. 4a). As deformation progresses, basement faults cut through the complete sedimentary succession and crop out favouring the breaching of the basinward monocline developed at the early stages of deformation (F3 and F4 in Fig. 4a). Salt welds develop in three of the four fault blocks thus recording salt migration towards the diapirs that developed at the footwall of the extensional faults. Further extension entails the fall of reactive diapirs with the development of collapse grabens that are filled with syn-extensional sediments (Fig. 4a).

Model DOM5 with a thin polymer and a thin overburden also developed drape fold monoclines dipping towards the moving wall but in this case, they are narrower and with a higher dip than in model DOM4 (compare the dips of the drape monoclines above F1 in Figs. 4a and 4b). As extension progresses, the tilt of the monoclines increases developing a forced fold and local salt inflation. Forced folds were breached and a discontinuous fault weld developed between the overburden panel of the forced fold and the extensional fault plane (Fig. 4b). Like in model DOM4, salt migration developed salt-cored anticlines, but in this case, they were locally eroded. The impinging of the basement against the overburden (pivot or weld point *sensu* Dooley et al. (2003)), formed salt welds that pinned the deformation above and below the decoupling layer. This triggered the growth of small crestal grabens at the thinned eroded roof of the salt-cored anticlines that rapidly evolve to thin-skinned low-angle basinward-dipping listric faults (Fig. 4b). Likewise to model DOM4, primary welds developed below the synclinal basins at the hanging wall of faults F2, F3 and F4.

Model DOM6 with a thick polymer and thick overburden displayed a smooth initial topography with the development of drape monoclines above the basement faults and salt-cored anticlines slightly offset of the basement faults due to salt migration (Fig. 4c). As deformation progressed, the impinging of the basement against the overburden nucleated steeply dipping to vertical faults that breached the monoclines (Fig. 4c). Like in models DOM4 and DOM5, early extension is partially accommodated by extensional grabens affecting the pre-kinematic roof of the salt-cored anticlines (F2 in Fig. 4c). Basement impinging enhanced the growth of salt-detached basinward-dipping faults affecting the grabens and isolating asymmetric triangular reactive diapirs at their footwall. The thick pre-kinematic overburden and the sedimentation rate applied to the model inhibited salt piercing and reactive diapirs that were progressively buried (see reactive diapirs above the footwall of F3 and F4 in Fig. 4c). Due to the salt/overburden thicknesses, salt welds between cover and basement do not develop below the ramp-syncline basin, and they are only localised at the basement impinging areas and at the hanging wall of the salt-detached basinward dipping fault in rotating block 3 (Fig. 4c).

Finally, model DOM8 with a thick polymer and a thin overburden displays mostly outcropping diapirs flanked by ramp syncline basins (Fig. 4d). As in the other models, a drape fold formed above the basement faults at the beginning of the extension (Fig. 4d). However, the dip of the drape fold at the end of the model is the highest of all the models (almost 80° dipping basinward at the end of the experiment) (Fig. 4d). The relationship between the salt and overburden thicknesses favours a quick migration of salt during the early stages of extension and the development of wider and higher salt-cored anticlines than in any other model. This also causes the rise of the roof above the fixed regional surface, which is systematically eroded

Eliminado: F3 and

Comentado [OF15]: TD: The problem with this description style is that it is evolutionary which is not illustrated in this paper.

Comentado [OF16R15]: According to the rig configuration the different evolutionary stages can be observed by comparing the different faults within the model. The amount of extension progressive increase from F1 to F4 showing a more evolved stage to the right of the figure 4.

We clarified this point in the text.

during the deposition of syn-extensional sand layers. Consequently, there is an erosional salt piercement that triggers the growth of passive diapirs. The lack of salt-detached extensional faults as extension increases is due to the widening of these diapirs accommodating extension (Fig. 4d). Salt welds between the overburden and the basement developed below the main ramp syncline syn-extensional basins were favoured by salt migration that in turn favoured the subsidence of the basin. With increasing extension and therefore, more salt migration, the welds widened away from the depocenter towards the edges of the fault blocks (Fig. 4d).

3.2 Inversion stage

The four extensional models described in the previous section were repeated without changing any of the parameters and were inverted by reversing the sense of motion on the system (Fig. 2c). At the end of compression, models were totally inverted (Bally, 1984) recovering the amount of extension. All the pre-extensional units were elevated attaining an almost horizontal attitude and at the same height as the regional (reference level that has not been deformed neither under extension nor under compression which is located at the end fixed wall) at the end of the models (Fig. 5). During inversion, all the models show how inherited extensional basement faults were compressionally reactivated (F1 to F4, in Fig. 5) but also, the development of shortcuts at the footwall of basement faults (Fig. 5). Arching and uplifting of the synclinal basins were noticed in all the models, but although the amount of shortening is the same in all the models (10 cm), the evolution, structural height and geometry of the basins is clearly different (Fig. 5). As far salt structures are concerned, these models provide a set of reactivated salt structures by tectonic inversion from which their inherited extensional geometry is well known.

[Figure 5]

Model DOM12, which is the inverted equivalent to DOM4 (Table 1), displays all the salt-detached ramp-syncline basins arched and totally uplifted with crestal collapse grabens developed during the inversion phase (Fig. 5a). Compression also caused the squeezing of inherited reactive diapirs and the inversion of the grabens (compare structures from Fig. 4a and Fig. 5a). All the newly developed footwall thrusts affecting the overburden are foreland-directed (fixed wall of the model). It is interesting how fault welds inherited from the extensional stage are reactivated during the inversion and are opened. At the early stages of shortening, reactivation of the inherited extensional basement fault occurs. When certain amount of extension is recovered and structural relief generated during inversion, compressional deformation is transferred towards the foreland shearing along the salt detachment reactivating the hinterland dipping faults of the overburden extensional grabens together with the development of shortcuts (Fig. 5a). During this process is when the weld reopening occurs due to the impinging of the hanging wall of the basement shortcut to the overburden. This can be identified by the shortened length of the welded succession between the overburden and basement above all the faults. In contrast, the location and the length of the primary welds below the ramp syncline basins barely change during the inversion (compare the welds in Figs. 4a and 5a).

Model DOM19, which is the inverted equivalent to DOM5 (Table 1), displays similar geometries as DOM12 with all the ramp-syncline basins uplifted and completely inverted. Due to the inversion and uplift of such extensional basins, crestal collapse graben or extensional normal faults dipping towards the foreland are formed at the outer arch of the sedimentary succession (Fig. 5b). Compressional deformation also produced the inversion of the low angle basinward-dipping listric faults inherited

Eliminado: afterwards

Eliminado: changing the sense of deformation transferred of the motor-driven worm-screw to the rotating blocks

Comentado [OF17]: TD: ???

Comentado [OF18R17]: We improve the sentence.

Eliminado: and even

Comentado [OF19]: TD: What do you mean here?

Comentado [OF20R19]: Rephrased so to make it clear.

Eliminado: inherited

Eliminado: and associated

Comentado [OF21]: TD: Use vergent here for clarity – maybe use foreland and hinterland

Comentado [OF22R21]: Amended

Eliminado: except for the one located closest to the fixed wall above F1 that is directed towards the mobile wall (Fig. 5a)

Eliminado: This opening

Comentado [OF23]: TD: Not very clear – basically shear along or across the weld?
Same comment on all this section. Figure 5 needs better labeling and key.

Comentado [OF24R23]: First comment: Sentence has been clarified with paragraph describing the process.

Second comment: A key and additional labels have been added to Fig. 5

Eliminado: process

Comentado [OF25]: TD: General comment – this is better described as it only pertains to what is shown in Figure 5.

Comentado [OF26R25]: The paragraphs of each models have been modified according to the observed in Fig. 5. Additional labels have been also added to this figure to help the reader.

Eliminado: main basement fault

from the extensional episode. This reactivation produced either overthrusting of part of the pre-kinematic overburden or folding and uplifting of the half-grabens at their hanging wall (F2 and F4 respectively in Fig. 5b). In contrast, the structural style of the inverted half-graben related to F3 is slightly different, and although the inherited listric fault was inverted, it was subsequently decapitated by a foreland-directed thrust (F3 in Fig. 5b). This difference on the structural style could be related to a greater impinging of the hanging wall of the basement shortcut against the overburden. Contrasting with the overburden deformation, the deformation at the basement level is mostly accommodated by the recovery of the extension at the main basement fault as well as by the development of footwall shortcuts (Fig. 5b).

Model DOM9, which is the inverted equivalent to DOM6 (Table 1), shows a quite different structural style compared to models DOM12 and DOM19. In this case, the thick salt layer and the thick overburden played a key role in the deformation of the overburden and the geometry of the salt-related structures during the inversion. The arching and uplift of the inverted basins at the end of the shortening were smaller than in the two previous models and no crestal collapse grabens developed (Fig. 5c). Compressional deformation amplified the salt-cored anticline above F2 (compare Fig. 4c and Fig. 5c). An interesting feature of this model are the foreland-directed thrusts that nucleated at the apex of the reactive diapirs and override the syn-extensional sequences of the footwall (F3 and F4 in Fig. 5c). The thick overburden inhibited the inversion of the former extensional fault and a new thrust broke through the extensional fault leaving part of it at the hanging wall of the thrust (Fig. 5c). In addition, the clockwise rotation of the basement blocks during inversion caused the reactivation of primary welds below the different ramp-syncline basins and the reopening of the inherited fault welds above the main faults (compare the location of primary welds in Figs. 4c and 5c).

Finally, model DOM21, which is the inverted equivalent to DOM8 (Table 1), are the only models where salt is exposed at surface at the end of both stages (i.e., extension and inversion) developing passive diapirs and salt sheets (compare Fig. 4d and Fig. 5d). Salt migration had an important role in this model as evidenced by the fact that the inherited salt-detached ramp-syncline basins with onlaps at both limbs (Fig. 4d) are displayed as turtle structures at the end of the inversion (basins above F1 and F2 in Fig. 5d). The clockwise rotation of the basement blocks during inversion reopened the fault welds at the cutoff of major basement faults allowing salt migration towards the diapirs as the inherited primary welds below the basins reactivated (compare the location and extension of primary welds in Figs. 4d and 5d). The extrusion rate allowed the preservation of a pre-kinematic shoulder next to the diapir above F2 (Fig. 5d). In contrast, the thick hanging wall of the faults developed by basement impinging during the extensional episode in faults F3 and F4 (Fig. 4d) collapsed and sunk into the salt (Fig. 5d). While some of these collapsed blocks become welded after sinking (F4 in Fig. 5d), others rotated counter-clockwise expelling salt probably during and after sinking (F3 in Fig. 5d).

4. Discussion

Several questions have risen after performing the experiments and evaluating the results. Among others, the most important are: a) How does the style of salt-related structures change during inversion?; b) How does the basement configuration under extension conditions the distribution of syn-tectonic sediments? and; c) How does inversion tectonics impacted the salt

Eliminado: uplifted

Eliminado: directed towards the fixed wall

Eliminado: , but the most outstanding structures

Eliminado: thrusts

Eliminado: towards the fixed wall

Comentado [OF27]: TS: sentences are relatively long making it difficult to grasp all the information

TD: Not very clear

Comentado [OF28R27]: Sentence rearranged.

Eliminado: ly generated

Eliminado: e evolution of this process was the compressional reactivation of the former extensional fault that, due to the overburden thickness, it inhibited the total inversion and as compression continued,

Eliminado: redistribution

Eliminado: developed by basement impinging

Eliminado: during the extensional episode

Eliminado: is cropping out

Eliminado: forming contractional salt sheets

Comentado [OF29]: TD: Salt was exposed at surface during the extensional phase too! Roof thickness!

Comentado [OF30R29]: Sentence rephrased according TD suggestions.

Eliminado: widened

Comentado [OF31]: TD: All things that should be in the introduction that you can answer here!

Comentado [OF32R31]: The introduction has been modified according to the comments and suggestions of the reviewer.

Eliminado: This section covers three main topics of interest when working with basins that underwent inversion with a pre-extensional salt layer thick enough to decouple deformation above and below it.

350 migration, primary welds, and the final geometry of the inverted basin?. The aim of this section is to provide insights on those questions.

4.1 How does the style of salt-related structures changes during inversion?

355 Salt distribution is a key aspect that should be considered when interpreting the evolution of a basin, specially if it is affected by several stages of deformation. In this scenario, the initial salt distribution would be difficult to reconstruct due to the continuity of the salt layer and the lack of syn-deformation sequences (Yin and Groshong, 2006; Rowan and Ratliff, 2012). Analogue modelling allows to understand processes (e.g., along and/or out-of-plane salt migration, welding and others) and geometries that might develop in nature and therefore, knowing how salt migrated through time will help to understand the location of basins or newly developed faults. In the present experimental program, salt migration occurred during the extensional phase, with salt accumulations towards both, the hanging wall and footwall of the basement extensional faults (see Fig. 3 by Ferrer et al., 2023). The counter-clockwise rotation of the basement blocks triggered salt migration that in turn, it is controlling the development of salt-detached ramp-syncline basins, the formation of primary and fault welds, the nucleation of salt-detached extensional faults, and the rise and fall of diapirs (Fig. 4 and Fig. 6 a to d). These processes are discussed in depth by Ferrer et al. (2023), and for such reason, they are not going to be described in detail in this section. Nevertheless, a highlight of the most important points is given so to then understand how the inherited extensional configuration conditions the evolution during tectonic inversion.

[Figure 6]

370 The pre-extension configuration of the model was characterised by salt being flat layered and isopachous throughout the model. At the beginning of the extension, salt was stretched and migrated towards the footwall and, especially, the hanging wall of the main basement faults (Fig. 4 and Fig. 6a to d). Sinking of ramp-syncline basins pushed away the underlaying salt by differential loading (Hudec and Jackson, 2007), and finally touched down forming a primary weld that can enlarged as extension increased and salt was expelled (Fig. 4 and Fig. 6a to d). In addition, drape monoclines developed above each basement fault, and if extension progressed, the basement impingement against the overburden forced the breaching of these monoclines by faulting (Fig. 4). Relict salt can be trapped at the footwall of antithetic faults along the basement fault plane forming discontinuous welds (Fig. 4a and b) (Rowan et al., 2012). Salt is also expelled downward as the syncline-basins drag onto the basement fault forming a composite fault-fault weld surface (Stewart, 2014). If the extension continues, significant shear can be involved along these surfaces.

380 The inherited structural grain as well as the continuity of the salt layer or its welded equivalent at end of the extension highly condition the processes and structures developed during a late shortening event (i.e., inversion). Salt thickness, as has been previously described during extension, controls coupling/decoupling between basement and overburden during the contractional deformation (Letouzey et al., 1995). Under compression pre-existing diapirs (i.e., passive diapirs in model DOM8, Fig. 4d), as the weakest part of the models, are squeezed earlier increasing the salt-rise rate. This fact, together with the lack of syn-inversion sedimentation, allows the emplacement of allochthonous salt sheets in an extrusive advance mode (Hudec and Jackson, 2006) (Fig. 5d). During inversion, buried diapirs were rejuvenated, and or the inherited salt-detached

- Eliminado: . Even more,
- Eliminado: the basin
- Eliminado: if it migrated through time and
- Comentado [OF33]: TD: Rewrite this.
- Comentado [OF34R33]: Done.
- Eliminado: The advantage of a
- Eliminado: is the possibility
- Eliminado: occur or
- Eliminado: the evolution of the model
- Comentado [OF35]: TS: This sentence is relatively long making it difficult to grasp all the information
- Comentado [OF36R35]: Sentence shortened to clarify
- Eliminado: the impinging of the basement against the overburdenwelding of overburden to subsalt basement,
- Eliminado: development
- Comentado [OF37]: TD: Barely discussed in this section
- Comentado [OF38R37]: We have included references to Figs. 6a to d in the following paragraphs that describes the salt geometries at the end of the extension. As we noted, a detailed review was provided by Ferrer et al. (2023) and we prefer to avoid overlaps between both manuscripts.
- Eliminado: hydraulic-head gradient
- Eliminado: the top of the basement

Eliminado: not considering

extensional faults above them were inverted (white faults in models DOM12 and DOM19, Fig. 5a and b), or newly formed thrusts nucleating at the apex of the reactive diapirs developed (yellow faults of the overburden in model DOM9, Fig. 5d) (Roma et al., 2008a). In addition, the thickness of the cover sequence above salt accumulations (salt-cored anticlines) conditioned the locus of thrusts during inversion favouring the development of thrusts if the cover was either already thin or thinned by local erosion during extension (hinterland-directed thrust above F2 in Fig. 5b compared to Fig. 4c, and Fig. 6f). In contrast, a thick pre-extensional overburden (salt-cored anticlines above F2 in Fig. 4c) will confine the salt during the compression and salt accumulations will be accentuated (equivalent structures in Fig. 5c and 6g). On the other hand, regional shortening forced the clockwise rotation of the basement blocks (thick-skinned deformation) having a critical impact on the inherited weld distribution that was strongly modified (Fig. 6). Depending on the structural position, welds can be enlarged if they were developed in the central part of basement blocks, but they can also be reopened where basement blocks impinged the overburden in models with a thick salt layer (DOM9 and DOM 21, Figs. 5c and d respectively). This process can be deduced by comparing the location of welds developed during the extensional phase that are either not present at the end of compression or that have shifted their location during the inversion phase of the model (Fig. 6 a to d against Fig. 6 e to h).

4.2 How does the basement configuration under extension condition the distribution of syn-tectonic sediments?

It is well established that if salt is thick enough, deformation can be decoupled above and below the salt layer but also conditioning the location of newly developed structures at the foreland (e.g., Withjack et al., 1989; Koyi et al., 1993; Jackson and Vendeville 1994; Stewart and Clark, 1999; Withjack and Callaway 2000; Alves et al., 2002; Dooley et al. 2005; Ferrer et al., 2012 and 2016; Duffy et al., 2013; Lewis et al., 2013; Warsitzka et al., 2015; Carola et al., 2017; Jackson et al., 2019; Dooley and Hudec, 2020). This process can be observed in the experiments by comparing the isobaths map of the base of salt and the thickness map of the syn-extensional successions (Fig. 7). At a first glance, it is obvious that this decoupling occurs since both, the thickness maps of the salt and the overburden are different (Figs. 6 and 7) but also by the misalignment in space of the syn-extensional depocenters and the deepest points of the downthrown basement blocks (Fig. 7). More in detail, these parameters present differences that allow to investigate even deeper the impact of salt and cover thickness into the evolution of all models as discussed below.

[Figure 7]

In the models with a thin polymer layer and a thick overburden, the main extensional faults caused the downthrown of the hanging wall down to depths of more than -40 mm in areas close to the basement extensional faults (Fig. 7a). During this stage, the combination of salt migration and downthrown displacement allowed for the developed ramp-syncline basins reaching a maximum thickness of 36 mm. The depocenter is not located right above the basement extensional faults but close to them (Fig. 7e). In contrast, the other end member is the model with a thick polymer and thin overburden which displays the same displacement for the deeper levels with more than -40 mm of throw (Fig. 7c) whereas, the thickest syn-sedimentary succession reaches between 28 mm and up to 32 mm at the thickest part (Fig. 7g). The models with a thin polymer and overburden display downthrown displacements of up to -40 mm (Fig. 7b) and syn-extensional successions up to 36 mm to 40 mm (Fig. 7f) thus behaving as a more coupled deformation and therefore, the influence of salt in these cases is less important. Finally, in the models with a thick polymer and a thin overburden, the extensional faults show downthrown displacements of up to -40mm

Eliminado: sequence

Eliminado: total

Eliminado: sequence

Eliminado: Intermediate

Eliminado: sequences

Comentado [OF39]: TS: + Lines 330-364: The description of Fig. 7d and Fig. 7h is missing here. I would like to read that for completeness.

Comentado [OF40R39]: We have added some sentences describing Figs. 7d and 7h.

in areas close to the faults (Fig. 7d) and ramp-syncline basins reach a thickness up to 28mm (Fig. 7h). The deformation in these two models behaves fully decoupled with a high impact of the salt thickness with diapirs triggered by the erosion of the pre-kinematic overburden on the salt-inflated areas (Fig. 4d).

All the described extensional geometries can be attributed to the decoupling level that provides the polymer by simply comparing these geometries with the ones developed under the same parameters but with models lacking the polymer such as the ones performed by Buchanan and McClay (1992) and by Jagger and McClay (2018). The results from the models of the previous authors under extension show how the location of the main depocenters is immediately above the basement extensional faults and with a trajectory that is parallel to the main fault (Fig. 2a of Buchanan and McClay, 1992 or Fig. 4a of Jagger and McClay, 2018). In contrast, the models reported by Ferrer et al. (2023) and here, show how the location of the depocenters is highly conditioned by the thickness ratio of salt vs overburden and that they are not located immediately above the main extensional faults. In addition, through time, the trajectory of the salt-detached ramp-syncline depocenters is not lineal but curved thus recording the salt migration process that occurs as extension progresses (Fig. 4). [This work includes an extensive discussion of the depocenters's evolution during extension and as well as the factors controlling it.

4.3 How does inversion affects salt migration, primary welds, and the final geometry of the inverted basin?

The comparison of the geometries presented in this work with the ones from the literature using similar experimental apparatus but without mechanical anisotropies (i.e., Buchanan and McClay, 1992 and Jagger and McClay, 2018) stands out that the polymer acts as a mechanical discontinuity and impacts on the development of inversion structures. Their results show how thick-skinned contractional deformation reactivated inherited basement extensional faults as reverse and developed new shortcuts at their footwalls (Figs. 2 to 6 of Buchanan and McClay, 1992 or Figs. 4 to 9 of Jagger and McClay, 2018). In contrast, in this research, the contractional deformation is partitioned by the effective salt layer. Thick-skinned deformation reactivated basement structures and developed shortcuts (F1 to F4 white basement faults in Fig. 5), while the overburden is thin-skinned deformed as in the experiments of Ferrer et al. (2016) or Dooley and Hudec (2020). Foreland- and hinterland-directed thrusts (Fig. 5c and Fig. 5b respectively), compressionally amplified salt-cored anticlines (Fig. 5c), and salt sheets (Fig. 5d) are the main salt-related structures developed at the overburden. In addition, a correlation between polymer thickness and overburden structural relief has been observed in the experiments. Independently of the pre-kinematic overburden thickness, the thinner the polymer the higher the structural relief (Fig. 8). Therefore, the role that the salt layer plays in the development of structural relief is related to the degree of decoupling between sub- and supra-salt units. As pointed out before, the structures will depend on the ratio between polymer and overburden thicknesses and consequently, in natural cases, the thickness of the decoupling layer must be considered when interpreting either the actual geometry of inverted basins, when deriving the evolution of a basin, or the evolution during inversion. For that reason, the following subsections discuss the role of salt migration, the behaviour of primary welds, and the basin configuration at the end of inversion.

[Figure 8]

Comentado [OF41]: TS: + Lines 372-373: "[...] the trajectory of the salt-detached ramp-syncline depocenters is not lineal but curved thus recording the salt migration process that occurs as extension progresses [...]" – I struggle to understand this sentence. Please be more specific here.

Comentado [OF42R41]: This process and the evolution of the depocenters during extension is extensively developed in the Ferrer et al., 2023. In order to avoid a longer and tedious article, we prefer to refer the interested reader to this work.

Comentado [OF43]: TD: Discussion of thick polymer models? This seems incomplete...

Comentado [OF44R43]: We have added some sentences describing Figs. 7d and 7h (thick polymer models).

Comentado [OF45]: TS: Structure the discussion within additional subsections for more clarity

Comentado [OF46R45]: New subsection titles have been added and some parts of the discussions shortened and restructured according to reviewer's suggestions.

Eliminado: The compressional geometries and newly developed structures are highly influenced by the decoupling layer. When...he comparisong...of these ...ometries presented in this work with the ones from the literature developed with...sing similar experimental apparatus and setups...ut without mechanical anisotropies performed by...i.e., Buchanan and McClay, by ...agger and McClay, (...018)...stands out that the polymer acts as a mechanical discontinuity and impacts on the development of inversion structures. Their results show how thick-skinned contractional deformation the structures accommodating deformation during the inversion are ...eactivated inherited basement extensional faults reactivated ...s reverse faults ...nd developed new shortcuts developed ...t their footwalls (Figs. 2 to 6 of Buchanan and McClay, 1992 or Figs. 4 to 9 of Jagger and McClay, 2018). In contrast, in this research, the our models here presented...the contractional deformation is partitioned by the effective salt layer. Thick-skinned deformation reactivated contractional reactivation of ...asement structures and developed shortcuts occurs...(F1 to F4 white basement faults in Fig. 5), while the overburden is thin-skinned deformed as in the experiments of Ferrer et al. (2016) or Dooley and Hudec (2020). but the deformation is effectively decoupled by the polymer layer. In this sense, the main contractional structures are salt-detached Ff...reland- and hinterland-directed thrusts (yellow faults affecting the overburden in ...ig. 5c and Fig. 5b respectively), compress... [1]

Comentado [OF47]: TS: + Lines 386-389: "[...] of structures allowing to generate relief is directly related to the degree of decoupling between [...]" – This is an important statement! ... [2]

Comentado [OF48R47]: We have rewritten this section. We think that in this way it is clearer as suggested by the reviewer.

Eliminado: ing...on the ratio between polymer and overburden thicknesses,...some structures might develop more predominantly than others ...nd consequently, in natural cases, the thickness of the decoupling layer must be considered when interpreting either ... [3]

Comentado [OF49]: TD: A bit long-winded and meandering here

Comentado [OF50R49]: We have rewritten this section to avoid "winding and meandering" as the reviewer mentioned.

4.3.1. How is salt migration affected during inversion?

One of the processes observed during inversion was the shearing and reopening of inherited primary welds. Reopening of salt-depleted mechanical contacts is well observable when comparing salt thicknesses at the end of the extensional and the compressional stages (Fig. 9). Mapping the welded areas both, after extension and after inversion, shows that their location is not perfectly aligned or even some welds developed under extension not being present at the end of inversion (Fig. 9a). For simplicity, the location of welds at the end of extension has been split into two different groups in this figure. The first group are welds developed below the salt-detached ramp-syncline basins (Fig. 9b) whereas the second group are welds developed immediately on the footwall cutoff of the basement fault (pivot or weld point sensu Dooley et al., 2003) (Fig. 9c). The first group of welds develops when the sinking ramp-syncline basins touch down to the basement during extension and widen updip (Fig. 9b). As extension progresses, basinward salt-detached extensional faults are triggered by the impinging of basement blocks against the overburden (Ferrer et al., 2023). This results in a characteristic geometry where the weld is flanked by two salt accumulations bounded by faults, one at the hanging wall of the basement fault and the other at the footwall of basinward-dipping salt-detached extensional fault (reactive diapir in Fig. 9 a and b). During the inversion, the clockwise rotation of the basement blocks forces the reopening of inherited primary welds from the hinterland towards the foreland as seen by the shift in welds location between extension and inversion stages (Fig. 9 a and b). This process is common in models where decoupling is more accentuated and therefore, models with thicker polymer successions are more prone to reactivate this type of welds under compression (DOM9 of Fig. 5). The second group of welds is characterised by two salt accumulations separated by a weld developed at the footwall cutoff of the basement fault where it impinges against the overburden during the extensional counter-clockwise rotation of basement blocks (Fig. 9c). The local weld formed by basement impinging can increase in length as basement extension progresses. Salt is gradually expelled downward as the overburden rolls onto the basement fault plane enhanced by the counter-clockwise rotation of basement blocks. As Steward (2014) proposed, the coupling between the basement and the overburden also allows the reactivation of the weld developed above the basement fault as a fault weld with increasing extension (Fig. 4).

[Figure 9]

4.3.2. How does the primary weld behave during inversion?

The reopening of extensional fault welds is a continuous process that involves the inversion of the former extensional basement fault as well as block rotation above and below the salt (Fig. 10). The pre-inversion configuration is characterised by a fault weld as well as weld below the ramp-syncline basins that puts in contact the succession above and below the decoupling layer (Fig. 10a). Once compression initiates, inversion of the basement fault starts to uplift the whole hanging wall succession and rotation of the basement block occurs. At this mild inversion stage, both welds are still closed, and inversion is evidenced by the development of a foreland-directed thrust generating some structural relief that is going to be active up to the end of compression (Fig. 10b to d). As inversion progresses, the fault weld is totally reactivated and reopens thus connecting the two salt accumulations developed during the extensional stage and allowing the salt to passively flow between the two accumulations (Fig. 10c). This explains why some of the welded areas under extension are not present at the end of the inversion as shown in figure 9a. In addition, salt flow is enhanced by the counter-clockwise rotation of the ramp-syncline basin thus causing the reopening of the weld developed below the basin, and therefore, the newly generated space is filled by salt

Comentado [OF51]: TD: I think shearing and reopening would be better. See note on Figure 9 - what you call a weld is not strictly welded. Effective weld - where "salt" is so thin no more can be expelled

Comentado [OF52R51]: Done.

Eliminado: location of

Comentado [OF53]: TD: This is a rotation point oo - see Dooley et al. 2003

Comentado [OF54R53]: Agree.

Eliminado: next to a

Eliminado: basement

Eliminado: due to the

Eliminado: ing

Eliminado: movement and the

(Fig. 10b). During this stage, sub-salt compression is partially absorbed by the reverse movement of the former basement extensional fault but also by the generation of footwall shortcuts. Finally, total inversion is characterised by the almost horizontal disposition of sub-salt strata, the total reopening of the fault weld, and an active process of weld reopening and salt diapirism as the ramp-syncline basin continues to rotate (Fig. 10d).

Experiments show this process is more accentuated in models with a thick polymer layer since decoupling is also more accentuated while in models with a thin polymer layer, reopening hardly occurs as shown by the preservation of the basement impingement at the end of compression which was developed at the footwall of the master faults during extension (Fig. 5 a and b and Fig. 6 e and f). It is important to remark that in the models, as in nature, it is not the salt that reopens the welds, but rather the basement blocks involved in the compressional deformation that does the active work (thick-skinned deformation). The role of salt is passive and twofold: 1) it flows and occupies the space generated during the rotation of blocks, and 2) it acts as a decoupling layer allowing the overlying basins to accommodate the thick-skinned deformation. It is also worth mentioning that the confinement of the salt coupled with the non-existence of inherited salt structures (i.e., diapirs and walls) could play a major role in conditioning weld reopening. A well-developed network of diapirs, inherited from the extensional episode, could inhibit the reopening of welds since they would be preferentially squeezed at the onset of the compressional deformation developing salt sheets (Dooley et al., 2009; Santolaria et al., 2021). Once most of these diapirs were secondarily squeezed and depending on the volume of preserved salt in the source layer, the primary welds could be reopened. This is a factor that has not been tested in the current research and it is worth to consider in future models.

[Figure 10]

Although the experimental outcome presented here shows how two different types of primary welds (i.e., welds below salt-detached ramp-syncline basins and welds developed above basement faults) inherited from an extensional episode reopened during subsequent thick-skinned contractional deformation, to our knowledge, the process that leads to the welds reopening has not been described in the literature. The closest process for explaining weld reopening below the salt-detached ramp-syncline basins would correspond to salt delamination of deep salt wings described in the Northwest German and Polish basins (Baldschuhn et al., 2001; Rowan and Krzywiec, 2014). According to Hudec (2004), in that case, the Late Cretaceous regional shortening produced the injection/intrusion of the deeper Permian Zechstein and Rotliegend salt into shallower Triassic Röt salt forming wings on the flanks of many salt diapirs of the area. Rowan and Krzywiec (2014) point out that compressional deformation was not injected salt into the wings, and that the process must be viewed as a passive flow into the space created during folding and uplift of the flanking strata adjacent to the diapirs during the squeezing of buried diapirs by regional shortening. Dooley et al. (2009) described a similar process in analogue models simulating deeply buried diapirs that were subsequently compressively rejuvenated. According to this work, the space generated by the uplift of the footwall thrust allowed salt to flow back into the source layer during the squeezing of a deeply buried diapir by a thick roof defining an outward intrusive plume. In our opinion, in this case, the use of the term intrusion would not be appropriate since salt is only passively flowing towards the new space created by cover uplift during regional shortening. In the models presented here, the welds below the ramp-syncline basins are reopened due to the rotation of basement blocks, which are decoupled from the cover by the salt layer, they delaminate generating new space that is passively occupied by salt. Similarly, in the welds that reopened above basement faults (Fig. 11), the active mechanism is the thick-skinned inversion that caused the inversion of the

Eliminado: In addition, this salt migration causes the counter-clockwise rotation of the ramp-syncline basin causing the initiation of the reopening of the weld developed below the basin, and therefore, salt migrates towards the newly generated space (Fig. 10b).

Comentado [OF55]: TD: diapirism?

Comentado [OF56R55]: Changed.

Eliminado: migration

Eliminado: have

Eliminado: contractional

Comentado [OF57]: TD: This is an important point and could be confused with a salt wing – if that process actually exists – forcefully separating formerly welded surfaces

Comentado [OF58R57]: A salt wing is a subhorizontal wedge of allochthonous salt protruding from the steep flanks of a salt diapir (Jackson and Hudec, 2017). In our experiments the geometry that can be misinterpreted with a salt wing is formed by autochthonous salt (the original source layer). Therefore it does not fit with the salt wing definition.

Eliminado: contractionally

Eliminado: from a diapir can

Comentado [OF59]: TD: I think we stated that space was created by uplift in footwall of the diapir allowing salt to flow into that space. Same as you here...

Comentado [OF60R59]: Sentence modified according to the suggestion.

Eliminado: of salt that injects towards the foreland and uplifts the overburden

Eliminado: injection

680 fault and the uplift/rotation of the adjacent basement blocks. Nevertheless, in this case, the two isolated salt volumes by a primary weld formed by the basement impinging against the overburden at the end of the extension (Fig. 4c and d), are connected allowing the salt to passively flow between these two areas (Fig. 5c and d). The reopening of those welds is not suitable for the delamination process since the control of the vertical movements of the basement blocks during inversion is critical for reopening. It should be noted that thick-skinned contractional deformation during inversion is the motor that controls weld reopening and that the salt merely flows into the newly created spaces. This process has never been described in the literature, neither in real cases nor in analogue or numerical models, and therefore, this research provides new insights on weld reactivation and salt tectonics which should be considered in the future.

685 4.3.3. How is the final geometry of the basin at the end of the inversion stage?

690 Finally, of interest is the geometry of the ramp-syncline basins at the end of the compressional stage and how it relates to the initial thickness of salt. In all the cases with a thin polymer succession, a total inversion of the basin is observable (Fig. 5 a and b), whereas in models with a thick polymer, the resultant geometry of the ramp-syncline basins does not show a total basin inversion rather, no inversion at all or a partial inversion is documented (Fig. 5 c and d). In the models with a thick polymer and a thick overburden, the hinterland basins are slightly rotated and thrust over the more external basins while the basins located in a more foreland position preserved the extensional geometry. In these models, deformation is absorbed by the salt migration into thickened salt-cored anticlines and uplifting of the overburden (Fig. 5c). The preservation of the extensional geometries pre-dating the development of fold-and-thrust belts is rather common as reported in several basins that underwent partial inversion and orogens around the world such as the Apennines, the Pyrenees or the Betics (Scisciani et al., 2014; Carola et al., 2015; Saura et al., 2015; Escosa et al., 2018). On the other hand, models with a thick polymer and a thin overburden sequence are characterised by geometries grown during the inversion stage related to salt migration processes which developed turtle structures but also the generation of salt sheets or salt glaciers (Fig. 5d). Similar processes have been described in Gabon, Morocco, the sub-Alpine fold-and-thrust belt where compressional salt glaciers are developed during the growth of the orogen (Ventisette et al., 2005; Hudec and Jackson, 2006; Jackson et al., 2008; Graham et al., 2012; Fernández et al., 2020; Flinch and Soto, 2022).

705 In summary, the results shown in this research provide a useful tool when working in areas that underwent inversion of an extensional system with a pre-extensional decoupling layer. The resultant geometries can be categorised depending on the different thicknesses of both, the salt and the pre-extensional cover successions (Fig. 11). While a thin salt and thin pre-extensional cover results in a more coupled deformational style both during extension and inversion (Fig. 11), the opposite occurs when the salt and the pre-extensional successions are thick and therefore, a completely decoupled deformation is observed (Fig. 11). This behaviour has long been reported in several works based on analogue modelling (e.g., Jackson and Vendeville, 1994; Jackson et al., 1994; Withjack and Callaway, 2000; Withjack et al., 2000; Dooley et al., 2003 and 2005; Bonini et al., 2012; Ferrer et al., 2014 and 2023; Roma et al., 2018a; Dooley and Hudec, 2020). In the model with a thin salt and thin pre-extensional cover, the geometries after extension are characterised by a short and steeply dipping monocline which develops a long fault-weld with impingement of the basement and, above the monocline, an extensional basin located close to the basement extensional fault (Fig. 11). The geometries after total inversion are characterised by the preservation of the

Comentado [OF61]: TD: I think there are plenty of earlier works that show some of this that need to be referenced here.

Comentado [OF62R61]: Expanded with references.

Eliminado: In the former case, t

715 basement impingement and by the total inversion of the syn-extensional succession with collapse faults affecting this
720 succession (Fig. 11). In the model with a thick salt and pre-extensional successions, the geometries after extension are different
725 depending on the thickness of the pre-extensional overburden. If it is thin, passive diapirs develop by erosion of a salt-inflated
area and therefore most of the extension is accommodated within these structures (Fig. 11). In contrast, a thick cover results
in the development of reactive diapirs that with the syn-extensional sedimentation rate applied in the experiments ended up as
buried salt accumulations (Fig. 11). Although the geometries and processes are different, in both cases there is the development
of a large monocline, the growth of an extensional basin above the monocline whose depocenter is not located close to the
main basement fault and a less important basement impingement compared to the previous case. The geometries after total
inversion are also different depending on the cover thickness and for a reduced cover, the most common geometry is the
preservation of some of the outcropping salt structures and the development of salt sheets whereas, with a thick cover, the
reopening of welds and the development of foreland-directed thrusts are the most important structures absorbing shortening
(Fig. 11).

[Figure 11]

Eliminado: latter case,
Eliminado: which characterise the models

Comentado [OF63]: TD: Use Figure 11 more.
Comentado [OF64R63]: Done.

5. Conclusions

730 Geometries and evolution of inversion tectonics of domino extensional basement-fault systems have been previously
investigated by some authors using analogue models but without testing the role of a mechanical discontinuity such as a salt
layer and consequently, the influence of a decoupling layer has never been performed before. This study focussed on revealing
the implications accounted during the inversion of extensional basement-fault half-grabens with a pre-extensional intermediate
decoupling layer by means of analogue modelling.

735 One of the main results shows that the ratio between polymer and overburden thicknesses highly conditioned the evolution of
the former extensional basins under compression. The amount of overburden structural relief developed during the inversion
is directly related to the thickness of both, the syn-extensional deposition as well as the polymer layer. From the experimental
program it is proposed that the thicker the polymer and overburden successions, the smallest the overburden structural relief.
In contrast, when the polymer layer and the overburden are the thinnest, the resultant overburden structural relief is the highest.
740 This is related to the coupling of the deformation between the successions above and below the polymer layer and therefore,
when the two successions are completely coupled, the inversion of basement faults uplifts the overburden succession thus
increasing the overburden structural relief.

745 Another main result from the study is the characterisation of inherited weld reopening during the compressional episode. Even
that weld reopening under compression occurs to a greater or less extent in all models, welds developed in models with the
thickest polymer and syn-extensional successions are the most likely to be reactivated. During extension, welds were developed
either below the salt-detached ramp-syncline basins or immediately above the basement faults. In the former case, the weld
developed during extension by salt migrating towards the adjacent hanging wall and footwall of basement faults. During the
compressional episode, the weld is partially reactivated reopening the hinterland due to the counter-clockwise rotation of the
750 overburden and at the same time, it is enlarged towards the foreland. In the latter case, the extensional weld was generated due

Comentado [OF65]: TD: Include P. Whitehouse PhD thesis in
reference list and in text.
Comentado [OF66R65]: Unfortunately we have not access to
his PhD thesis. It is not publicly available.
Comentado [OF67]: TD: Well in your rig setup, true...
Comentado [OF68R67]: Yup, in our experimental
configuration...

Eliminado: part of the weld
Comentado [OF69]: TD: due to structural dip and
differential loading?
Comentado [OF70R69]: Sentence clarified
Eliminado: the weld

755 to salt migration as well as sagging of the overburden until the succession was impinged by the basement at the footwall cutoff point. During inversion, the weld reopens thus connecting the two salt accumulations and allowing the salt to passively migrate between the two and resulting in that at the end of the compression there is not a record of the presence of this extensional weld.

Comentado [OF71]: TD: Clarify this. Worth noting the footwall weld is a rotation point or hinge during extension as shown in earlier works.

Comentado [OF72R71]: This point has been previously clarified in the discussion sections detailing earlier works. We

6. Acknowledgments

760 This work has been partly supported by the SABREM (PID2020-117598GB-I00) and by the GEODIGIT (TED2021-130602B-I00) research projects funded by MCIN/AEI/10.13039/501100011033 and for the European Union “NextGenerationEU”/PRTR, and by the STAR Research Consortium (supported by BG Group, BHPBilliton, ConocoPhillips, ENI, MarathonOil, Nexen, Shell, Talisman Energy and YPF). The GEOMODELS Research Institute and the Grup de Geodinàmica i Anàlisi de Conques (2021SGR76) are also acknowledged for their financial support. OF gratefully acknowledge Kevin D’Souza, Jerry Morris and Frank Lehane for logistical support in the modelling laboratory. We thank M.G. Rowan, B. C. Vendeville and S. Stewart for helpful discussions and suggestions. Schlumberger and Ellis are also acknowledged for providing Petrel and PaleoScan software respectively. We would finally thank Tim Dooley and Timothy Schmid for their helpful reviews and Guido Schreurs for handling the manuscript.

Eliminado: ¶ Finally, the study shows that the way the ramp-syncline developed under extension, is inverted in the compressional stage is highly conditioned by the salt thickness and therefore by the degree of coupling between the deeper and shallower structural levels. In that sense, the models which were characterised by a thin polymer succession resulted in a total inversion of the ramp-syncline basins while models with a thick polymer succession the inversion is barely recorded with only a small rotation of the basins or even completely preserving the extensional geometries.

7. References

- 770 Alves, T. M., Gawthorpe, R. L., Hunt, D. W., and Monteiro, J. H.: Jurassic tectono-sedimentary evolution of the Northern Lusitanian Basin (offshore Portugal), *Mar Petrol Geol*, 19, 727-754, [https://doi.org/10.1016/S0264-8172\(02\)00036-3](https://doi.org/10.1016/S0264-8172(02)00036-3), 2002.
- Badley, M.E., Orice, J.D., Backshall, L.C.: Inversion, reactivated faults and related structures: seismic examples from the southern North Sea, edited by: Cooper, M.A., Williams, G.D., *Inversion Tectonics*, *Geol Soc Spec Publ*, 44, 201-219, <https://doi.org/10.1144/GSL.SP.1989.044.01.12>, 1989.
- 775 Baldschuhn, R., Best, G., Kockel, F.: Inversion tectonics in the north-west German basin, edited by: Spencer, A.M., Generation, accumulation, and production of Europe’s hydrocarbons, *European Association of Petroleum Geoscientists*, Special Publication 1, 149-159, 2001.
- Bally A.W.: Tectogénese et seismique réflexion, *Bulletin Société Géologique de France*, XXIV(2), 279-285, <https://doi.org/10.2113/gssgfbull.S7-XXVI.2.279>, 1984.
- Bonini, M., Sani, F., Antonielli, B.: Basin inversion and contractional reactivation of inherited normal faults: A review based on previous and new experimental models, *Tectonophysics*, 522-523, 55-88, <https://doi.org/10.1016/j.tecto.2011.11.014>, 2012.
- Brun, J.P. and Fort, X.: Compressional salt tectonics (Angolan margin), *Tectonophysics*, 382, 129-150, <https://doi.org/10.1016/j.tecto.2003.11.014>, 2004.
- 785

- Brun, J.P. and Nalpas, T.: Graben inversion in nature and experiments, *Tectonics*, 15(3), 677-687, <https://doi.org/10.1029/95TC03853>, 1996.
- Buchanan, P., and McClay, K. R.: Experiments on basin inversion above reactivated domino faults, *Mar Petrol Geol*, 9, 486-500, [https://doi.org/10.1016/0264-8172\(92\)90061-I](https://doi.org/10.1016/0264-8172(92)90061-I), 1992.
- 800 Burliga, S., Koyi, H.A., Krzywiec, P.: Modelling cover deformation and decoupling during inversion, using the Mid- Polish Trough as a case study, *J Struct Geo*, 42, 62-73, <https://doi.org/10.1016/j.jsg.2012.06.013>, 2012.
- Callot, J.P., Jahani, S., Letouzey, J.: The role of pre-existing diapirs in fold and thrust belt development, edited by: Lacombe, O., Lavé, J., Vergés, J., Roure, F., Thrust belts and foreland basins: From fold kinematic to hydrocarbon systems. 309-325, DOI: 10.1007/978-3-540-69426-7_16, 2007.
- 805 Carola, E., Muñoz, J. A., and Roca, E.: The transition from thick-skinned to thin-skinned tectonics in the Basque-Cantabrian Pyrenees: The Burgalesa Platform and surroundings, *Int J Earth Sci*, 104, 2215-2239, <https://doi.org/10.1007/s00531-015-1177-z>, 2015.
- Carola, E., Ferrer, O., Vidal-Royo, O., Muñoz, J.A.: Interpretation of salt-cored frontal structures in the Southern Pyrenees guided by analog modeling, surface and subsurface data, *Interpretation*, 5(1), 39-54, [https://doi.org/10.1190/INT-2016-](https://doi.org/10.1190/INT-2016-0093.1)
- 810 0093.1, 2017.
- Cartwright, J.A., Jackson, M.P.A., Dooley, T., Higgins, S.: Strain partitioning in gravity-driven shortening of a thick, multi-layered evaporite sequence, edited by: Alsop, G. I., Archer, S. G., Hartley, A. J., Grant, N. T. and Hodgkinson, R., *Salt Tectonics, Sediments and Prospectivity*, *Geol Soc Spec Publ*, 363, 449-470, <https://doi.org/10.1144/SP363.21>, 2012.
- Coleman, A. J., Duffy, O. B., Jackson, C. A.-L.: Growth folds above propagating normal faults: *Earth-Science Reviews*, 196, 815 102885, <https://doi.org/10.1016/j.earscirev.2019.102885>, 2019.
- Costa, E. and Vendeville, B.C.: Experimental insights on the geometry and kinematics of fold-and-thrust belts above weak, viscous evaporitic décollement, *J Struct Geo*, 24, 1729-1739, [https://doi.org/10.1016/S0191-8141\(01\)00169-9](https://doi.org/10.1016/S0191-8141(01)00169-9), 2002.
- Couzens-Schultz, B. A., Vendeville, B. C., and Wiltshko, D. V.: Duplex style and triangle zone formation: insights from physical modelling, *J Struct Geo*, 25, 1623-1644, [https://doi.org/10.1016/S0191-8141\(03\)00004-X](https://doi.org/10.1016/S0191-8141(03)00004-X), 2003.
- 820 Davy, P., and Cobbold, P. R.: Indentation tectonics in nature and experiment. 1. Experiments scaled for gravity, *Bulletin of the Geological Institutions of Uppsala, N.S.*, 14, 129-141, 1988.
- Davy, P., Cobbold, P.R.: Experiments on shortening of a 4-layer model of the continental lithosphere, *Tectonophysics*, v. *Tectonophysics*, 188, 1-25, [https://doi.org/10.1016/0040-1951\(91\)90311-F](https://doi.org/10.1016/0040-1951(91)90311-F), 1991.
- Dell'Ertola, D., and Schellart, W. P.: The development of sheath folds in viscously stratified materials in simple shear 825 conditions: an analogue approach, *J Struct Geo*, 56, 129-141, <https://doi.org/10.1016/j.jsg.2013.09.002>, 2013.
- Dooley, T. P., Jackson, M. P. A., and Hudec, M.R.: Inflation and deflation of deeply buried salt stocks during lateral shortening, *J Struct Geo*, 31, 582-600, <https://doi.org/10.1016/j.jsg.2009.03.013>, 2009.
- Dooley, T. P., Jackson, M. P. A., and Hudec, M.R.: Breakout of squeezed stocks: dispersal of roof fragments, source of extrusive salt and interaction with regional thrust faults, *Basin Res*, 26, 1-23, <https://doi.org/10.1111/bre.12056>, 2014.
- 830 [Dooley, T. P., McClay, K. R., Pascoe, R.: 3D analogue models of variable displacement extensional faults: applications to the Revfallet Fault system, offshore mid-Norway, edited by: Nieuwland, D. A., New insights into structural interpretation and modelling, *Geol Soc Spec Publ*, 212, 151-167, <https://doi.org/10.1144/GSL.SP.2003.212.01.10>, 2003.](#)
- Dooley, T.P., McClay, K.R., Hempton, M., and Smit, D.: Salt tectonics above complex basement extensional fault systems: Results from analogue modelling, edited by: Dore, A. G., and Vining, B.A., *Petroleum geology: North-west Europe and*

835 global perspectives – Proceedings of the 6th Petroleum Geology Conference, London, Petroleum Geology Conferences Ltd. and the Geological Society, 1631-1648, <https://doi.org/10.1144/006163>, 2005.

Dooley, T.P. and Hudec, M.R.: The effects of base-salt relief on salt flow and suprasalt deformation patterns - Part 2: Application to the eastern Gulf of Mexico, Interpretation, 5, SD25-SD38, <https://doi.org/10.1190/INT-2016-0088.1>, 2016.

840 Dooley, T.P. and Hudec, M.R.: Extension and inversion of salt-bearing rift systems, Solid Earth, 11, 1187-1204, <https://doi.org/10.5194/se-11-1187-2020>, 2020.

Duffy, O.B., Gawthorpe, R.L., Docherty, M., and Brocklehurst, S.H.: Mobile evaporite controls on the structural style and evolution of rift basins: Danish Central Graben, North Sea, Basin Res, 25, 3, 310-330, <https://doi.org/10.1111/bre.12000>, 2013.

Escosa, F.O., Roca, E., Ferrer, O.: Testing thin-skinned inversion of a prerift salt-bearing passive margin (Eastern Prebetic Zone, SE Iberia), J Struct Geo, 109, 55-73, <https://doi.org/10.1016/j.jsg.2018.01.004>, 2018.

845 Fernández, O., Habermüller, M., Grasmann, B.: Hooked on salt: Rethinking Alpine tectonics in Hallstatt (Eastern Alps, Austria), Geology 49, 325-329, <https://doi.org/10.1130/G47981.1>, 2020.

Ferrer, O., Jackson, M.P.A., Roca, E., and Rubinat, M.: Evolution of salt structures during extension and inversion of the Offshore Parentis Basin (Eastern Bay of Biscay), edited by: Alsop, G.I., Archer, S.G., Hartley, A.J., Grant, N.T., and Hodgkinson, R., Salt tectonics, sediments and prospectivity, Geo Soc Spec Publ, 363, 361-380, 850 <https://doi.org/10.1144/SP363.16>, 2012.

Ferrer, O., Roca, E., Vendeville, B. C.: The role of salt layers in the hangingwall deformation of kinked-planar extensional faults: Insights from 3D analogue models and comparison with the Parentis Basin: Tectonophysics, 636, 338-350, <https://doi.org/10.1016/j.tecto.2014.09.013>, 2014.

855 Ferrer, O., McClay, K.R., and Sellier, N.: Influence of fault geometries and mechanical anisotropies on the growth and inversion of hangingwall synclinal basins: Insights from sandbox models and natural examples, edited by: Childs, C., Holdsworth, R.E., Jackson, C.A-L., Manzocchi, T., Walsh, J.J., and Yieldings, G., The geometry and growth of normal faults: Geol Soc Spec Publ, 439, 487-509, <https://doi.org/10.1144/SP439.8>, 2016.

Ferrer, O., Carola, E., McClay, K.R., Bufaliza, N.: Analog modeling of domino-style extensional basement fault systems with pre-kinematic salt, AAPG Bull, 107, 23-47, DOI: 10.1306/08072221188, 2023, 860

Ferrer, O., Santolaria, P., Muñoz, J.A., Granado, P., Roca, E., Gratacós, O., Snidero, M., Analogue modeling as a tool to assist seismic structural interpretation in the Andean fold-and-thrust belt, edited by: Zamora, G. and Mora, A., Andean Structural Styles: A Seismic Atlas, Elsevier, 43-61, <https://doi.org/10.1016/B978-0-323-85175-6.00003-1>, 2022.

Fiduk, C. and Rowan, M.G.: Analysis of folding and deformation within layered evaporites in Blocks BM-S-8 & -9, Santos Basin, Brazil, edited by: Alsop, G. I., Archer, S. G., Hartley, A. J., Grant, N. T. and Hodgkinson, R., Salt Tectonics, Sediments and Prospectivity, Geol Soc Spec Publ, 363, 471-487, <https://doi.org/10.1144/SP363.2>, 2012. 865

Flinch, J.F., Soto, J.I.: Structure and Alpine tectonic evolution of a salt canopy in the western Betic Cordillera (Spain), Mar Petrol Geol, 143, 105782, <https://doi.org/10.1016/j.marpetgeo.2022.105782>, 2022.

Gowers, M., Holtar, E., Swensson, E.: The structure of the Norwegian Central Trough (Central Graben area). Geological Society, London, Petroleum Geology Conference series, 4, 1245-1254, <https://doi.org/10.1144/0041245>, 1993. Graham, R., Jackson, M., Plicher, R., Kilsdonk, B.: Allochthonous salt in the sub-Alpine fold-thrust belt of Haute Provence, France, edited by: Alsop, G. I., Archer, S. G., Hartley, A. J., Grant, N. T. and Hodgkinson, R., Salt Tectonics, Sediments and Prospectivity, Geol Soc Spec Publ, 363, 595-615, <https://doi.org/10.1144/SP363.30>, 2012. 870

- Granado, P., Ruh, J.B., Santolaria, P., Strauss, P., Muñoz, J.A., Stretching and contraction of extensional basins with pre-rift salt: A numerical modeling approach, *Front Earth Sci*, 9, 648937, doi: 10.3389/feart.2021.648937, 2021.
- Hammerstein, J., Truelove, L., and McClay, K. R.: Additional methods for the analysis of seismic data and risk reduction through the interpretation and reservoir modelling of scaled analogue models: <https://www.searchanddiscovery.com/abstracts/html/2014/90189ace/abstracts/1841538.html> (accessed July 11, 2022), 2014.
- Hansen, T.H., Røno, O., Andresen, K.J.: Thick- and thin-skinned basin inversion in the Danish Central Graben, North Sea – the role of deep evaporites and basement kinematics: *Solid Earth*, 12, 1719-1747, <https://doi.org/10.5194/se-12-1719-2021>, 2021.
- Hubbert, M. K.: Theory of scaled models as applied to the study of geological structures, *Geol Soc Am Bull*, 48, 1459-1520, <https://doi.org/10.1130/GSAB-48-1459>, 1937.
- Hudec, M.R. and Jackson, M.P.A.: Advance of allochthonous salt sheets in passive margins and orogens, *AAPG Bull*, 90, 1535-1564, <https://doi.org/10.1306/05080605143>, 2006.
- Hudec, M.R. and Jackson, M.P.A.: Terra infirma: Understanding salt tectonics, *Earth Science Reviews*, 82, 1-28, <https://doi.org/10.1016/j.earscirev.2007.01.001>, 2007.
- Jackson, M.P.A., Hudec, M.R., Jannette, D.C., Kilby, R.E.: Evolution of the Cretaceous Astrid thrust belt in the ultradeep-water Lower Congo Basin, Gabon, *AAPG Bull*, 92, 4, 487-511, <https://doi.org/10.1306/12030707074>, 2008.
- Jackson, M.P.A. and Vendeville, B.C.: Regional extension as a geologic trigger for diapirism, *Geol Soc Am Bull*, 106, 1, 57-73, [https://doi.org/10.1130/0016-7606\(1994\)106<0057:REAAGT>2.3.CO;2](https://doi.org/10.1130/0016-7606(1994)106<0057:REAAGT>2.3.CO;2), 1994.
- Jackson, M. P. A., Vendeville, B. C., Schultz-Ela, D. D.: *Structural dynamics of salt systems*, *Annu Rev Earth Pl Sc*, 22, 93-117, <https://doi.org/10.1146/annurev.earth.22.05194.000521>, 1994.
- Jackson, C.A-L., Chua, C-T., Bell, R.E., Magee, C.: Structural style and early stage growth of inversion structures: 3D seismic insights from the Egersund Basin, offshore Norway, *J Struct Geo*, 46, 167-185, <https://doi.org/10.1016/j.jsg.2012.09.005>, 2013.
- Jackson, C.A-L., Elliott, G.M., Royce-Rogers, E., Gawthorpe, R.L., and Aas, T.E.: Salt thickness and composition influence rift structural style, northern North Sea, offshore Norway, *Basin Res*, 31, 3, 514-538, <https://doi.org/10.1111/bre.12332>, 2019.
- Jagger, L.J. and McClay, K.R.: Analogue modelling of inverted Domino-style Basement Fault Systems, *Basin Res*, 30, 1, 363-381, <https://doi.org/10.1111/bre.12224>, 2018.
- Koyi, H. A., Jenyon, M. K., and Petersen, K.: The effect of basement faulting on diapirism, *J Struct Geo*, 16, 285-312, <https://doi.org/10.1111/j.1747-5457.1993.tb00339.x>, 1993.
- Krantz, R. W.: Measurements of friction coefficients and cohesion for faulting and fault reactivation in laboratory models using sand and sand mixtures, *Tectonophysics*, 188, 203-207, [https://doi.org/10.1016/0040-1951\(91\)90323-K](https://doi.org/10.1016/0040-1951(91)90323-K), 1991.
- Lacombe, O. and Bellahsen, N., Thick-skinned tectonics and basement-involved fold-thrust-belts. Insights from selected Cenozoic orogens. *Geol Mag*, 153, 1-48, DOI: <https://doi.org/10.1017/S0016756816000078>, 2016.
- Letouzey, J., Colleta, B., Vially, R., Chermette, J.C.: Evolution of salt-related structures in compressional settings, edited by: Jackson, M.P.A., Roberts, D.G., and Snelson, S., Salt tectonics: a global perspective. AAPG Memoir 65, 41-60, <https://doi.org/10.1306/M65604C3>, 1995.

- Lewis, M.M., Jackson, C.A.-L., and Gawthorpe, R.L.: Salt-influenced normal fault growth and forced folding: the Stavanger Fault System, North Sea, *J Struct Geo*, 54, 156-173, <https://doi.org/10.1016/j.jsg.2013.07.015>, 2013.
- Lohrmann, J., Kukowski, N., Adam, J., and Oncken, O.: The impact of analogue material properties on the geometry, kinematics and dynamics of convergent sand wedges, *J Struct Geo*, 25, 1691-1711, [https://doi.org/10.1016/S0191-8141\(03\)00005-1](https://doi.org/10.1016/S0191-8141(03)00005-1), 2003.
- Nemčok, M., Gayer, R., Miliorizos, R.: Structural analysis of the inverted Bristol Channel Basin: implications for the geometry and timing of fracture porosity, edited by: Buchanan, J.G., Buchanan, P.J., *Basin Inversion*, Geol Soc Spec Publ, vol. 88, 355-392, <https://doi.org/10.1144/GSL.SP.1995.088.01.2>, 1995.
- Panien, M., Screurs, G., Pfiffner, A.: Sandbox experiments on basin inversion: testing the influence of basin orientation and basin fill, *J Struct Geo*, 27, 433-445, <https://doi.org/10.1016/j.jsg.2004.11.001>, 2005.
- Roma, M., Ferrer, O., McClay, K. R., Muñoz, J. A., Roca, E., Gratacós, O., and Cabello, P.: Weld kinematics of syn-rift salt during basement-involved extension and subsequent inversion: Results from analog models, *Geologica Acta*, 16, 4, 391-410, DOI: 10.1344/GeologicaActa2018.16.4.4, 2018a.
- Roma, M., Ferrer, O., Roca, E., Pla, O., Escosa, F.O., Butillé, M.: Formation and inversion of salt-detached ramp-syncline basins. Results from analog modeling and application to the Columbrets Basin (Western Mediterranean), *Tectonophysics*, 745, 214-228, <https://doi.org/10.1016/j.tecto.2018.08.01.22018b>.
- Roma, M., Vidal-Royo, O., McClay, K., Ferrer, O., Muñoz, J.A., Tectonic inversion of salt-detached ramp-syncline basins as illustrated by analog modeling and kinematic restoration, *Interpretation*, T127-T144, <https://doi.org/10.1190/INT-2017-0073.1>, 2018c.
- Rowan, M.G. and Krzywiec, P.: The Szamotuly salt diapir and Mid-Polish Trough: Decoupling during both Triassic-Jurassic rifting and Alpine inversion, *Interpretation*, 2, SM1-SM18, <https://doi.org/10.1190/INT-2014-0028.1>, 2014.
- Rowan, M.G., Lawton, T.F., Giles, K.A.: Anatomy of an exposed vertical salt weld flanking strata, La Popa Basin, México, edited by: Alsop, G. I., Archer, S. G., Hartley, A. J., Grant, N. T. and Hodgkinson, R., *Salt Tectonics, Sediments and Prospectivity*, Geol Soc Spec Publ, 363, 33-57, <https://doi.org/10.1144/SP363.3>, 2012.
- Rowan, M.G., Muñoz, J.A., Roca, E., Ferrer, O., Santolaria, P., Granado, P., Snidero, M.: Linked detachment folds, thrust faults, and salt diapirs: Observation and analog models, *J Struct Geo*, 155, 104509, <https://doi.org/10.1016/j.jsg.2022.104509>, 2022.
- Rowan, M.G. and Ratliff, R.A.: Cross-section restoration of salt-related deformation: Best practices and potential pitfalls, *J Struct Geo*, 41, 24-37, <https://doi.org/10.1016/j.jsg.2011.12.012>, 2012.
- Rowan, M.G., Urai, J., Fiduk, J.C., Kukla, P.A.: Deformation of intrasalt competent layers in different modes of salt tectonics, *Solid Earth*, 10, 987-1013, <https://doi.org/10.5194/se-10-987-2019>, 2019.
- Rowan, M.G., Peel, F.J., Vendeville, B.C., Gaullier, V.: Salt tectonics at passive margins: Geology vs models – discussion, *Mar Petrol Geol*, 37, 184-194, <https://doi.org/10.1016/j.marpetgeo.2012.04.007>, 2012.
- Santolaria, P., Ferrer, O., Rowan, M.G., Snidero, M., Carrer, N., Granado, P., Muñoz, J.A., Roca, E., Schneider, C.L., Piña, A., Zamora, G.: Influence of preexisting salt diapirs during thrust wedge evolution and secondary welding: Insights from analog modeling, *J Struct Geo*, 149, 104374, <https://doi.org/10.1016/j.jsg.2021.104374>, 2021.
- Saura, E., Ardevol i Oró, L., Teixell, A., Vergés, J.: Rising and falling diapirs, shifting depocenters and flap overturning in the Cretaceous Sopeira and Sant Gervàs subbasins (Ribagorça basin, Southern Pyrenees), *Tectonics*, 35, <https://doi.org/10.1002/2015TC004001>, 2016.

Schellart, W.: Shear test results for cohesion and friction coefficients for different granular materials: scaling implications for their usage in analogue modelling, *Tectonophysics*, 324, 1-16, [https://doi.org/10.1016/S0040-1951\(00\)00111-6](https://doi.org/10.1016/S0040-1951(00)00111-6), 2000.

Scisciani, V., Agostini, S., Calamita, F., Pace, P., Cilli, A., Paltrinieri, W.: Positive inversion tectonics in foreland fold-and-thrust belts: A reappraisal of the Umbria–Marche Northern Apennines (Central Italy) by integrating geological and geophysical data, *Tectonophysics*, 637, 218-237, <https://doi.org/10.1016/j.tecto.2014.10.010>, 2014.

955 Stewart, S.A. and Clark, J.A.: Impact of salt on the structure of the Central North Sea hydrocarbon fairways, edited by: A. J. Fleet and S. A. R. Boldy, *Petroleum Geology of Northwest Europe*, Proceedings of the 5th Conference: Geological Society, London, 179-200, <https://doi.org/10.1144/0050179>, 1999.

Stewart, S.A.: Detachment-controlled triangle zones in extension and inversion tectonics. *Interpretation*, 2, 4, SM29-SM38, <https://doi.org/10.1190/INT-2014-0026.1>, 2014.

960 Talbot, C.J. and Aftabi, P.: Geology and models of salt extrusion at Qum Kuh, central Iran, *J Geol Soc London*, 161, 321-334, <https://doi.org/10.1144/0016-764903-102>, 2004.

Tari, G., Arbouille, D., Schlöder, Z., Tóth, T.: Inversion tectonics: a brief petroleum industry perspective, *Solid Earth*, 11, 1865-1889, <https://doi.org/10.5194/se-11-1865-2020>, 2020.

965 Turner, J.P. and Williams, G.A.: Sedimentary basin inversion and intra-plate shortening. *Earth Science Reviews*, 65, 277-304, <https://doi.org/10.1016/j.earscirev.2003.10.002>, 2004.

Ventisette, C., Montanari, D., Bonini, M., Sani, F.: Positive fault inversion triggering ‘intrusive diapirism’: an analogue modelling perspective, *Terra Nova*, 17, 478-485, <https://doi.org/10.1111/j.1365-3121.2005.00637.x>, 2005.

Vidal-Royo, O., Rowan, M.G., Ferrer, O., Fischer, M.P., Fiduk, J.C., Canova, D.P., Hearon, T.H., Giles, K., The transition from salt diapir to weld and thrust: Examples from the Northern Flinders Ranges in South Australia, *Basin Res*, 33, 2675-2705, <https://doi.org/10.1111/bre.12579>, 2021.

970 Warsitzka, M., Kely, J., and Kukowski, N.: Analogue experiments of salt flow and pillow growth due to basement faulting and differential loading, *Solid Earth*, 6, 9-31, <https://doi.org/10.5194/se-6-9-2015>, 2015.

Weijermars, R.: Flow behavior and physical chemistry bouncing putties and related polymers in view of tectonic laboratory applications, *Tectonophysics*, 124, 325-358, [https://doi.org/10.1016/0040-1951\(86\)90208-8](https://doi.org/10.1016/0040-1951(86)90208-8), 1986.

975 Weijermars, R., Jackson, M.P.A., Vendeville, B.: Rheological and tectonic modeling of salt provinces, *Tectonophysics*, 217, 143-174, [https://doi.org/10.1016/0040-1951\(93\)90208-2](https://doi.org/10.1016/0040-1951(93)90208-2), 1993.

Withjack, M.O. and Callaway, S.: Active normal faulting beneath a salt layer: an experimental study of deformation patterns in the cover sequence, *AAPG Bull*, 84, 627-651, DOI: 10.1306/C9EBCE73-1735-11D7-8645000102C1865D, 2000.

980 Withjack, M.O., Meisling, K.E., and Russell, L.R.: Forced folding and basement-detached normal faulting in the Haltenbanken Area, Offshore Norway: chapter 37: North Sea and Barents Shelf, edited by: Tankard, A.J., and Balkwill, H.R., *Extensional Tectonics and Stratigraphy of the North Atlantic Margins*, AAPG Memoir 46, 567-575, <https://doi.org/10.1306/M46497C37>, 1989.

Withjack, M.O., Schlische, R.W., Olsen, P.: Rift-basin structure and its influence on sedimentary systems, edited by: Renault, R.W., Ashley, G.M., *Sedimentation in Continental Rifts*. SEPM Special Publication, 73, 57-81, 2002.

985 Yin, H. and Groshong, R.H.Jr.: Balancing and restoration of piercement structures: geologic insights from 3D kinematic models, *J Struct Geo*, 28, 99-114, <https://doi.org/10.1016/j.jsg.2005.09.005>, 2006.

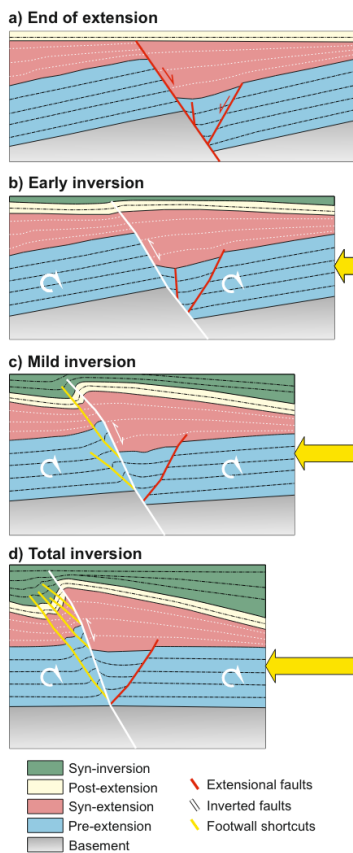
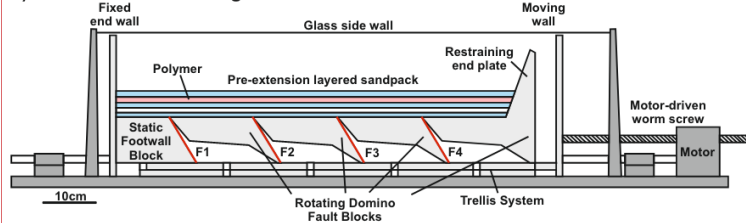


Figure 1. Schematic example of basin inversion of a domino-style basement fault lacking a decoupling layer. a) Structural configuration at the end of the extensional episode; b) early stage of inversion with the reactivation of the basement fault producing an incipient basin uplift; c) mild inversion stage and development of shortcuts affecting the whole sedimentary succession; and d) final configuration when total inversion is reached. Note the different distributions of the syn-kinematic depocenters (i.e., extension and inversion successions). Redrawn from an analogue model by Jagger and McClay (2018).

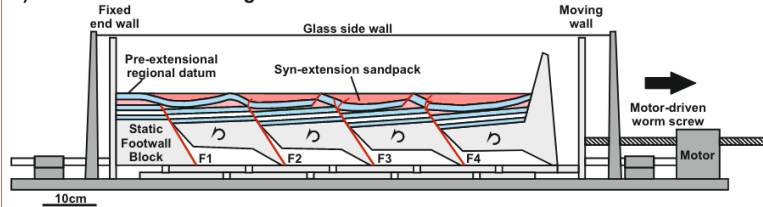
Comentado [OF75]: TD: This is important so annotate it and discuss in the text.

Comentado [OF76R75]: Done.

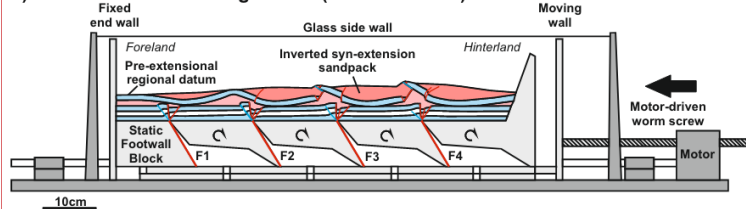
a) Pre-extensional configuration



b) End of extension configuration



c) End of inversion configuration (total inversion)



Comentado [OF77]: TD: Alter colors to match the text

Comentado [OF78R77]: The different sandpacks of the figure correspond to simplified versions of the model. As the figure caption states, bluish colors correspond to pre-kinematic while reddish colors are associated to syn-extensional unit.

Figure 2. Sketch of the deformation rig used to simulate extension of domino-style basement fault system. a) Pre-extensional configuration and sedimentary infill characterised by a bluish layered sand pack with an intervening polymer covering the entire model. b) Configuration at the end of extension characterised by a reddish syn-kinematic sand pack deposited as basement faults increase displacement. c) End of the compression configuration reaching total inversion.

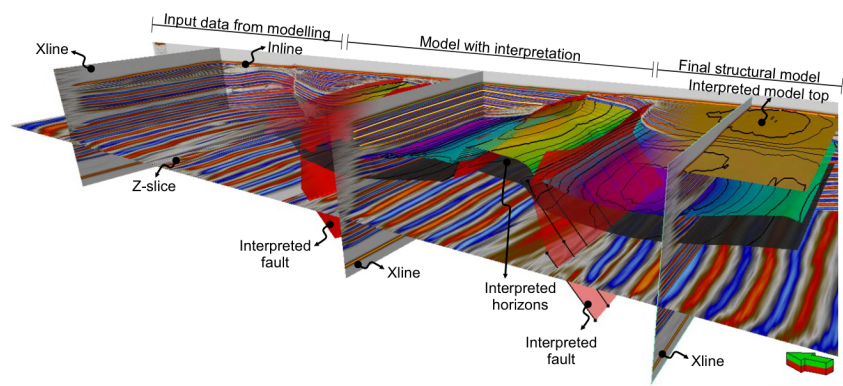


Figure 3. Example of a 3D SEG-Y generated from the vertical slices of the model showing the ability to display or hide the interpretation but also the final 3D structural model generated from the interpretation of the input data.

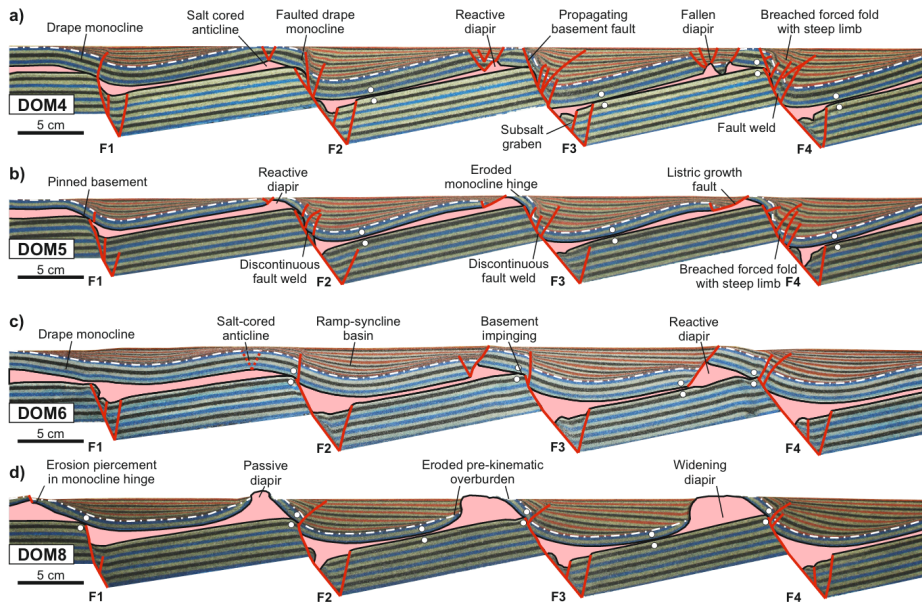
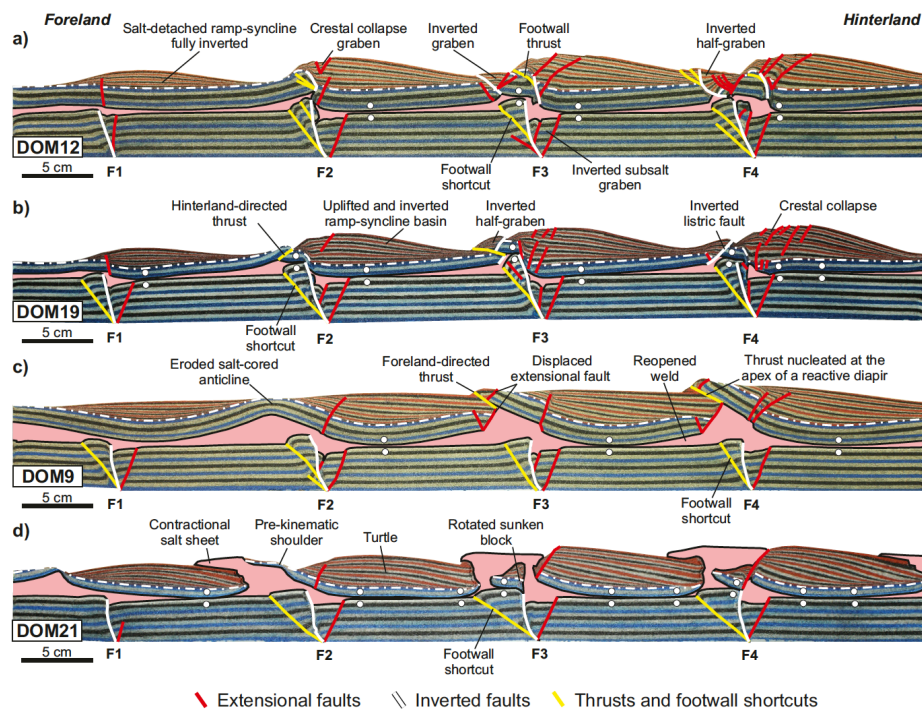


Figure 4. Central cross-section of the different extensional experiments illustrating the structural styles developed after 10 cm of extension (see parameters in Table 1) (modified from Ferrer et al., 2023). a) Model DOM4 (thin polymer – thick pre-kinematic overburden); b) Model DOM5 (thin polymer – thin pre-kinematic overburden); c) Model DOM6 (thick polymer – thick pre-kinematic overburden); and d) Model DOM8 (thick polymer – thin pre-kinematic overburden). Note how depending on the ratio between polymer and pre-kinematic overburden thicknesses results in the development of different salt-related structures but also different salt-detached ramp-syncline basin architectures. The white dashed line indicates the boundary between pre- and syn-extensional units. White dots correspond to primary welds. AAPG©2023, reprinted and modified by permission of the AAPG whose permission is required for further use.

Comentado [OF79]: TD: But locations are the same in all – roughly

Comentado [OF80R79]: We agree that structures develop at the same position in all sections because the along-strike section is located at the same across-strike position in all models. In addition, the experimental apparatus constrain the location of salt structures by the rigid basement blocks/faults.



Comentado [OF81]: TD: Add label for colored faults

Comentado [OF82R81]: Done.

Figure 5. Central cross-section of the different compressional experiments illustrating the structural styles developed after total inversion (10 cm of shortening) (see parameters in Table 1). a) Model DOM12 (thin polymer – thick pre-kinematic overburden); b) Model DOM19 (thin polymer – thin pre-kinematic overburden); c) Model DOM9 (thick polymer – thick pre-kinematic overburden); and d) Model DOM21 (thick polymer – thin pre-kinematic overburden). [The white dashed line indicates the boundary between pre- and syn-extensional units. White dots correspond to primary welds]

Comentado [OF84R83]: We have included a legend in the figure.

Eliminado: The colors of the faults keep consistent with Figure 1. ...

Comentado [OF85]: TS: Figure 5: As in Figure 4, the white dashed line as well as the white dots should be explained in the caption.

Comentado [OF86R85]: New sentences to indicate the meaning of the dashed line.

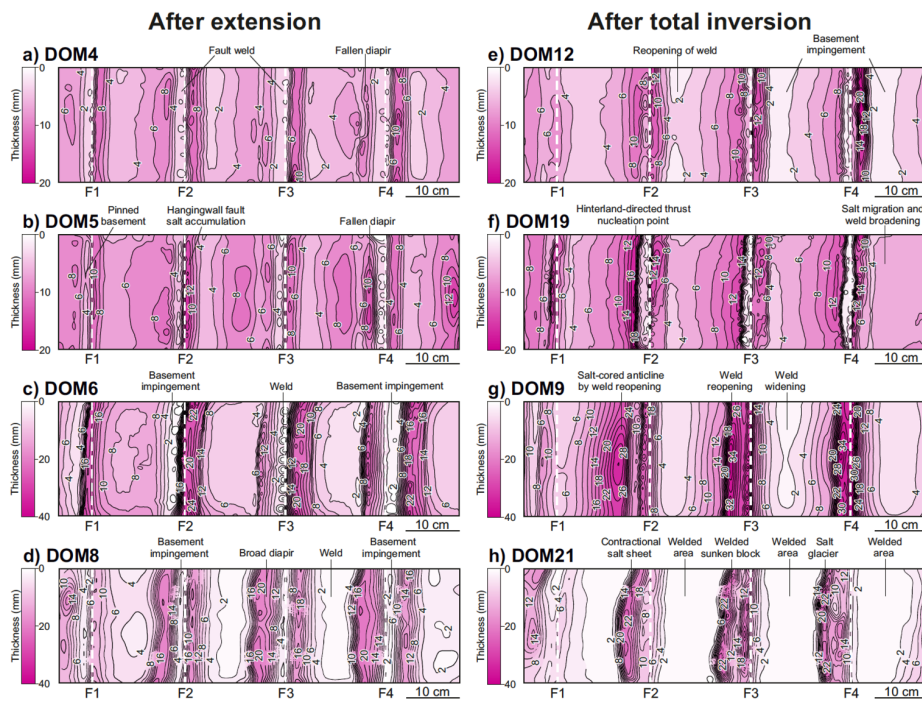


Figure 6. Salt isopach maps after extension (a to d) and after total inversion (e to h). Notice how the scale range in models DOM6, DOM8, DOM 9 and DOM21 (c, d, g and h) is double the range of the other models.

Comentado [OF87]: TD: 3D constructions of the salt volume might be clearer to illustrate this. Not clear from the text nor from this figure what point is being made here

Comentado [OF88R87]: Thanks for the suggestion. A 3D construction is showed in Fig. 3. We considered that the comparison between model surfaces was easier in map view than in 3D views. In addition, the lack of along-strike structural variations allows to easily interpret the structures in map view. We appreciate the suggestion and we will take it into account for future works.

Eliminado: Polymer

Eliminado: of the polymer level

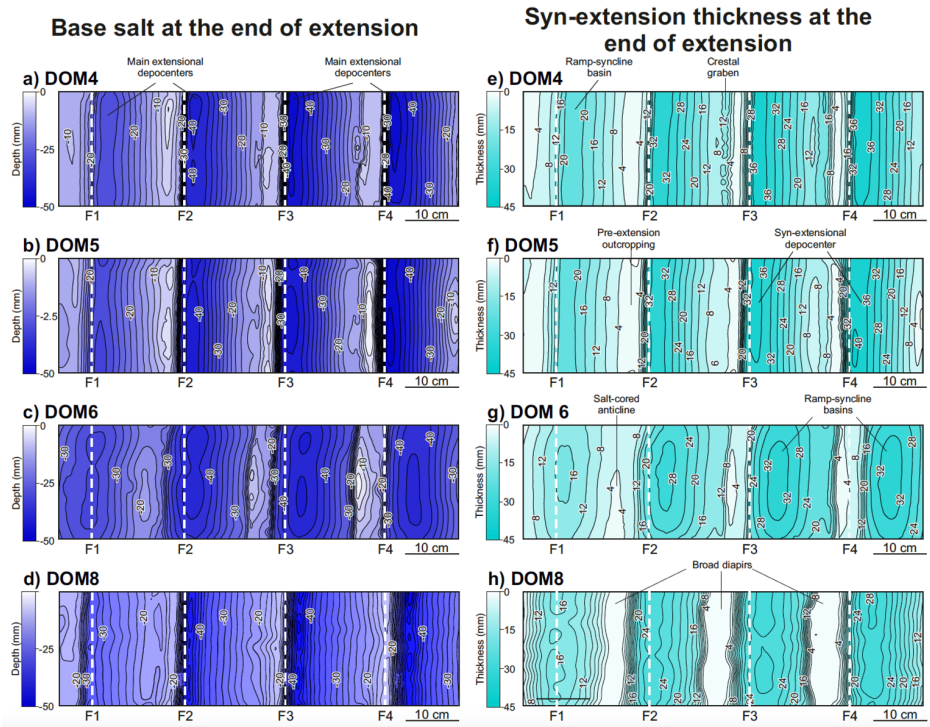


Figure 7. Base salt map at the end of extension (a to d) and isopach maps of the syn-extension at the end of extension (e to g).

Eliminado: Isobath maps of the b
 Eliminado: of the
 Eliminado: al
 Eliminado: sequences

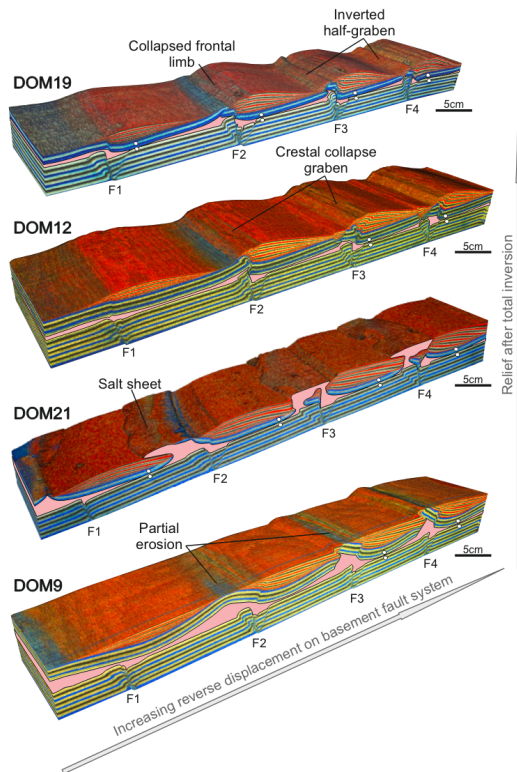
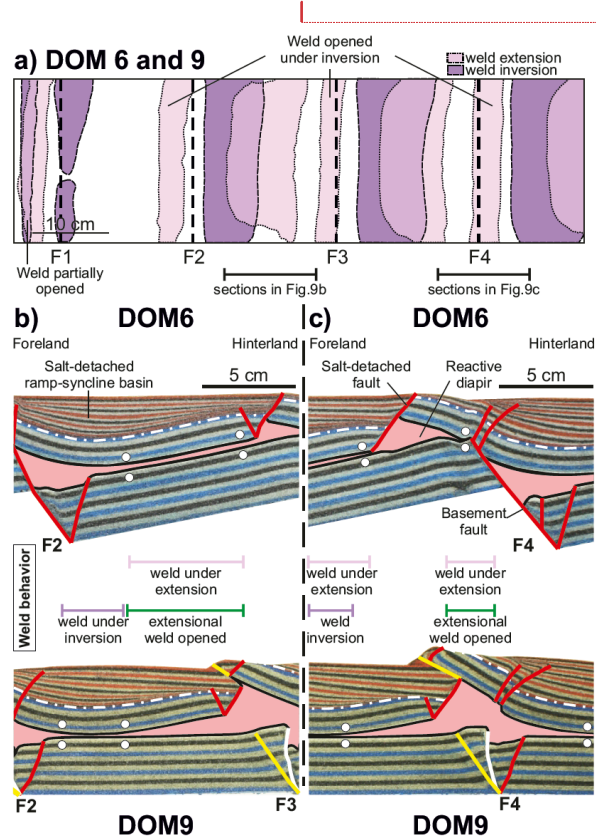


Figure 8. 3D Voxels of DOM19, DOM12, DOM21, DOM9 displaying the effect that the decoupling layer is having in the development of overburden structural relief after total inversion. Notice how faults close to the moving wall display more reverse displacement due to the apparatus design.

Comentado [OF89]: TD: How similar were the geometries at the end extension phase in DOM9?

1085



Comentado [OF90R89]: We have done a systematic experimental program to be able to compare the same experiment at the end of extension and inversion stage. Nevertheless as the reviewer knows, specially modelling salt tectonics, is quite difficult to ensure a perfect match between models with the same setup. We have tried to minimize those variations to ensure the maximum reproducibility between experiments. However, we expect subtle variations that will not impact on the general outcome of the model.

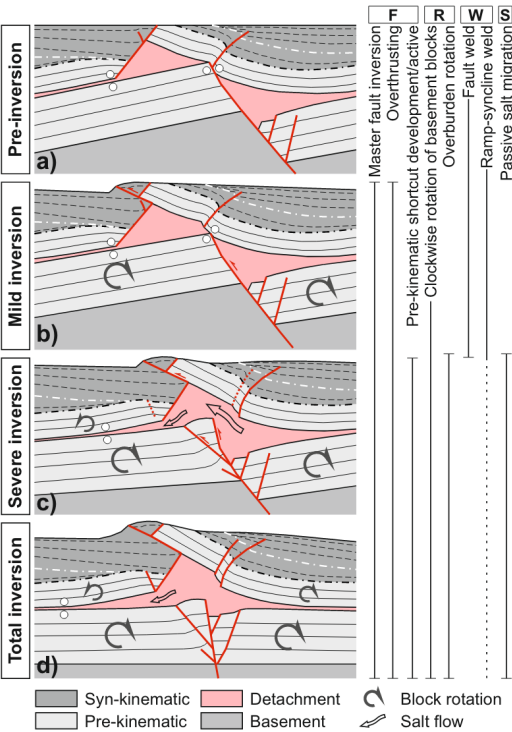
Comentado [OF91]: TD: Not strictly a weld as salt is present between the two. Be careful how this is phrased.

Comentado [OF92R91]: Agree. Previously replied in the revised version of the manuscript as the reviewer suggested (c... f4)

1090

Figure 9. Weld reactivations. a) Map overlapping the weld distribution after extension and inversion. b) Weld reactivation example located below the salt-detached ramp-syncline basin. c) Weld reactivation example located above a basement extensional fault. [See figure 5 for fault labeling.](#)

1095

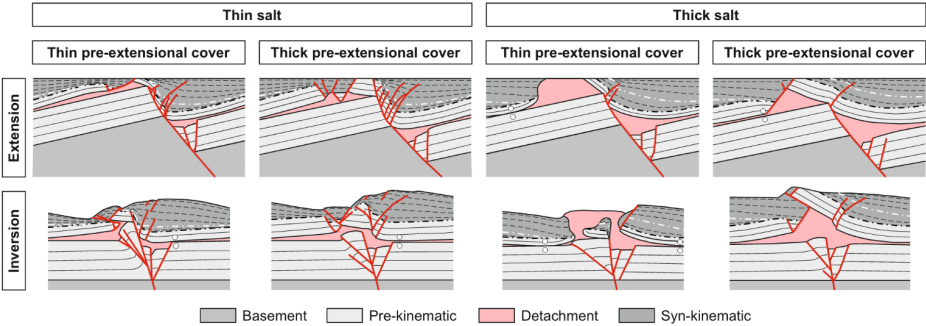


1100

Figure 10. Sequential evolution of weld reopening from the post-extensional configuration to total inversion of a fault weld case example from experiment DOM9. F, R, W, S letters above the different processes correspond, respectively, to Fault (F); Rotations of sedimentary blocks (R); Welds (W); Salt migration (S).

1105

1110



1115 **Figure 11.** Summary figure displaying the different salt-related structural styles that resulted from extension and inversion of the different experimental configurations. Notice how the thickness of the salt layer (or its welded equivalent) conditions the coupling/decoupling of the overburden succession thus conditioning the structural style.

Comentado [OF93]: TD: Nice figure – make more use of this

Comentado [OF94R93]: Thanks and done.

1120

1125

1130

1135

l140

Table 1. *Experimental programme*

Model	Polymer thickness (mm)	Pre-extensional overburden thickness (mm)	Velocity rate (mm/h)	Extension (10cm)	Inversion (10cm)
DOM4	5	15	4.6	Yes	-
DOM12	5	15	4.6	Yes	Yes
DOM5	5	7.5	4.6	Yes	-
DOM19	5	7.5	4.6	Yes	Yes
DOM6	10	15	4.6	Yes	-
DOM9	10	15	4.6	Yes	Yes
DOM8	10	7.5	4.6	Yes	-
DOM21	10	7.5	4.6	Yes	Yes

Table 1. Summary table with the main characteristics of the experimental program included in this article.

l145

l150

l155

l160

l165

Table 2. *Scaling parameters used in the experimental programme*

Parameter	Experiment	Nature	Model ratio
Thickness			
<i>Pre-kinematic overburden</i>	7.5 - 15 mm	750 - 1500 m	10^{-5}
<i>Syn-kinematic overburden</i>	0 - 33 mm	0 - 3300 m	10^{-5}
<i>Salt/Polymer</i> *	5 - 10 mm	500 - 1000 m	10^{-5}
Density			
<i>Overburden</i>	1500 kg m ⁻³	2700 kg m ⁻³	0.55
<i>Salt/Polymer</i>	972 kg m ⁻³	2200 kg m ⁻³	0.44
Density contrast	528	500	1.05
Ductile layer viscosity	1.6×10^4 Pa s	$10^{18} - 10^{19}$ Pa s	$1.6 \times 10^{14} - 1.6 \times 10^{15}$
Overburden coefficient friction	0.7	0.8	0.87
Gravity acceleration	9.81 m s^{-2}	9.81 m s^{-2}	1

* *Thickness at the begining of the extension*

Table 2. Scaling parameters used in the experimental program.