Interaction between structural inheritance and extension direction during graben and depocentre formation: An experimental approach

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Abstract

Analysis of structural rift architecture shows that the graben formation is commonly controlled by the contemporaneous activity of two fault trends with an angular obliquity of approximately 40°. Inspection of the crustal basement and geophysical data reveals that these faults are parallel to inherited oblique crustal and lithospheric discrete fabrics, which are reactivated during the extension event. We conducted experiments at crustal scale to determine the role of the coeval reactivation of such oblique inherited fabrics in the graben and depocentre development. Experimentally the oblique inherited lithospheric faults were simulated by a basal discrete velocity discontinuity (VD) characterised by two different angles (α) with respect to the extension direction at the intersection of the VDs. Our models show that besides the extension direction which induces the formation of linear or independent en-echelon grabens, the intersection of the two oblique VD segments controls the location of the depocentre and concentrates subsidence. For different stretching direction values, the depocentre geometry varies from strongly asymmetric to symmetric when the stretching direction corresponds to the bisecting line of the two VD segments. Applied to the Upper Rhine graben (central segment of the West European rift), our models allow interpretation of the development of the Late Eocene–Oligocene depocentres at the intersection of two main oblique inherited structures, as the result of a constant NW–SE extension direction. Concerning the southern East African rift, the graben geometries and the evolution of the subsidence during the Mio-Pliocene period may be explained by the reactivation of two main Pan-African inherited shear zones with an E–W direction of extension.

Keywords: Analogue modelling; Extension; Depocentre; Rhinegraben; Tanganyika

1. Introduction

The major role of geological inheritance on graben formation has been recognised in many rifts for the past decades (e.g., Illies, 1981; Ring, 1994; Bonini et al., 1997; Schumacher, 2002). Graben faults are often superimposed on pre-existing crustal structures as in the Pan-African mountain belts of East Africa (McConnell, 1972; Ring, 1994; Lezzar et al., 2002), the Variscan main faults of the West European rift (Schumacher, 2002; Michon et al., 2003), and the Caledonian paleo-rifts and suture zones of the North Sea rift (Færseth et al., 1997; Rey et al., 1997). In the northern Lake Tanganyika rift, initial subsidence was controlled by reactivated Pan-African faults and the orientation of the two main fault trends which is parallel to the Pan-African belts (Lezzar et al., 2002) (Fig. 1a). In Cenozoic rifts of the French Massif
Fig. 1. (a) Simplified geological map of the northern segment of the Lake Tanganyika rift showing the location of the initial depocentres at the intersection of two main fault trends (after Lezzar et al., 2002). (b) Isopach map of the Late Eocene–Oligocene sediments in the Limagne graben (French segment of the West European rift). The maximum sedimentation appears at the intersection of the Aigueperse and Limagne faults (modified after Morange et al., 1971). (c) Structural map of the Viking graben and surrounding area showing the two main fault trends resulting from the reactivation of pre-existing faults (after Færseth et al., 1997).
Central (main segment of the West European rift), extension has reactivated the Variscan faults and the depocentre formed at the intersection of two main faults (Michon, 2001) (Fig. 1b). In the North Sea, the Caledonian inheritance played a major role on the development of the Viking graben and the Møre basin (Færseth et al., 1997) (Fig. 1c). In the Ethiopian rift, the occurrence of the two directions of faults was interpreted in terms of multistage rifting with two different extension directions (Bonini et al., 1997). However, the development of depocentres at the intersection of the two faults suggest, in many cases, a coeval fault history (Færseth et al., 1997; Lezzar et al., 2002; Schumacher, 2002; Michon et al., 2003).

Although these provinces were affected by distinct pre-extension histories with successive compression phases that developed several trends of crustal faults, they present a striking similarity, common to other rift systems: extension has reactivated only two main crustal fault trends with an angular difference of around 40° (Table 1). The geological origin of such an angle value is hard to explain. Indeed, the two 40° oblique trends do not correspond to the two fault orientations that affect the basement in the different areas. It also does not correspond to the theoretical value of around 60° between two conjugated fault trends formed during a compressive event. When successive deformation events occur the previously formed faults are reactivated as long as the stress field slightly differ from the previous ones. This reactivation prevents the formation of any new main fault in angle domains close to the inherited fault. So, we consider that the 40° value corresponds to the minimum angle value between two main non-coeval fault zones.

The role of orthogonal and oblique extension has already been studied experimentally using brittle–ductile (Tron and Brun, 1991) or purely brittle models (McClay and White, 1995; McClay et al., 2002), and mainly linear discontinuities. The main result is that oblique extension leads to the formation of enechelon grabens and intra-rift sub-basins, whereas linear grabens develop with orthogonal extension. Furthermore Bellahsen and Daniel (2005) recently show with brittle–ductile models that crustal pervasive and discrete fabrics, oblique to the stretching direction entails the development of grabens presenting two oblique directions. Although crustal inheritance plays a role in the graben geometry (Morley, 1999; Bellahsen and Daniel, 2005), it is widely accepted that lithospheric faults (i.e., discrete lithospheric structures) strongly control the development of structures in the crust (e.g., Davy and Cobbold, 1991; Brun and Beslier, 1996). As extension usually leads to reactivation of preexisting intersecting lithospheric fabrics, brittle–ductile experiments were carried out at crustal scale in which the intersecting lithospheric inheritance is simulated by a basal velocity discontinuity presenting two different orientations. Such a set up enables us to determine (1) the role of oblique lithospheric fabrics in the development of a graben and its related depocentres, (2) the effect of extension direction on the graben and depo-

### Table 1

<table>
<thead>
<tr>
<th>Area</th>
<th>Main fault orientation</th>
<th>Angular difference</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Lake Tanganyika rift, EAR</td>
<td>Graben border fault (N0) and the “Ruzizian” faults (N130-140)</td>
<td>45°</td>
<td>Lezzar et al., 2002</td>
</tr>
<tr>
<td>Ethiopian rift, EAR</td>
<td>Graben border faults (N10 and N45)</td>
<td>35°</td>
<td>Bonini et al., 1997</td>
</tr>
<tr>
<td>Upper Rhine graben, WER</td>
<td>Graben border fault (N20) and the LB transfer fault (N55)</td>
<td>35°</td>
<td>Schumacher, 2002</td>
</tr>
<tr>
<td>Limagne graben, WER</td>
<td>Graben border fault (N0) and the Aigueperse fault (N40)</td>
<td>40°</td>
<td>Michon, 2001</td>
</tr>
<tr>
<td>Roer Valley rift system, WER</td>
<td>Feldbiss (N150) and Veldhoven (N110) faults</td>
<td>40°</td>
<td>Michon et al., 2003</td>
</tr>
<tr>
<td>Gulf of Lion, NW Mediterranean rift</td>
<td>Nimes fault (N55) and N20 main orientation</td>
<td>35°</td>
<td>Seranne, 1999</td>
</tr>
<tr>
<td>Viking graben, North Sea</td>
<td>Graben border fault (N5) and N50 main orientation</td>
<td>45°</td>
<td>Færseth et al., 1997</td>
</tr>
<tr>
<td>Rio Grande rift, USA</td>
<td>The graben border fault (N0) and the Tijeras fault zone (N45)</td>
<td>45°</td>
<td>Baldrige et al., 1995</td>
</tr>
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centre geometry, and (3) the interaction between linear and en-echelon grabens.

2. Experimental background

2.1. Scaling

Small-scale crustal models are similar to natural system if the distribution of stresses, densities and rheologies are equivalent in nature and in experiments (Hubbert, 1937; Ramberg, 1981). It is widely accepted that a continental lithosphere with a normal thermal gradient is characterised by a 4-layer strength profile with two brittle layers (the upper crust and the brittle mantle lithosphere) and two ductile levels (the lower crust and the ductile mantle lithosphere) (e.g., Davy and Cobbold, 1991) (Fig. 2a). Analogue experiments suggest that during a rifting episode, the crustal deformation is initiated by a failure in the brittle mantle lithosphere (Allemand, 1990; Brun and Beslier, 1996). During the process of rifting crustal deformation is controlled by the coupling between the upper and lower crust (Allemand, 1990; Brun, 1999), and rate of extension (Michon and Merle, 2000). To take into account the role of this coupling, Michon and Merle (2000) have developed a scaling approach defining a strength ratio between the brittle ($S_B$) and ductile ($S_D$) layers. Similar scaling method is used in the present work to facilitate the comparison between our results and those obtained with a linear and continuous discontinuity at the base of the system (Michon and Merle, 2000).

The strength ratio being a dimensionless number, it must be of the same order of magnitude in model and nature (Eq. (1)):

$$\left( \frac{S_B}{S_D} \right)_{\text{Model}} = \left( \frac{S_B}{S_D} \right)_{\text{Nature}} .$$

In brittle materials, the strength $S_B$ is defined as the differential stress $\sigma_1 - \sigma_3$, $\sigma_1$ and $\sigma_3$ corresponding to the maximum and minimum principal stresses, respectively. $\sigma_1$ can be expressed as a linear function of depth $h_B$ (with gravity acceleration $g$ and density $\rho$), or $\sigma_3$ (with $a$ and $b$ parameters depending of the angle of friction $\phi$ and the cohesion $\tau_0$) (Eqs. (2)–(4))

$$\sigma_1 = a + b \sigma_3 = \rho g h_B ,$$

where,

$$a = 2 \tau_0 \sqrt{b} ,$$

$$b = \frac{1 + \sin \phi}{1 - \sin \phi} ,$$

In a rifting context with vertical $\sigma_1$, the strength of the brittle crust is then expressed as (Eq. (5))

$$S_B = \sigma_1 - \sigma_3 = \rho g h_B - \left( \frac{\rho g h_B - a}{b} \right) .$$

In experiments where a cohesionless material is used, Eq. (5) simplifies to (Eq. (6)):

$$S_B = \sigma_1 - \sigma_3 = \frac{2}{3} \rho g h_B .$$

The strength $S_D$ of the ductile layer depends on the viscosity $\mu$ of the material and the strain rate $\dot{\varepsilon}$, which corresponds to the ratio between the extension rate $V$ and the thickness of the ductile layer $h_D$.

$$S_D = \mu \dot{\varepsilon} = \mu \frac{V}{h_D} .$$

In nature, the upper crust has an average density $\rho$ of 2700 kg m$^{-3}$, a cohesion $\tau_0$ of $10^7$ Pa and a angle of friction $\phi$ between 30–32°. We used Fontainebleau dry quartz sand to simulate the upper crust (Fig. 2b). This material is a cohesionless material with a density $\rho$ of 1600 kg m$^{-3}$, and an angle of friction $\phi$ around 30–35°. In the model, a silicone putty with a viscosity $\mu$ of $3 \times 10^4$ Pa s represented a lower crust with a viscosity of $10^{21}$ Pa s. Considering the strain rate in nature ($10^{-15}$ s$^{-1}$), an extension rate of 2 cm h$^{-1}$ has been
imposed in the experiments in order to obtain strength ratios of the same order of magnitude in nature and the models (56 and 13, respectively). As a consequence, the results of the experiments can be applied to natural systems. According to a geometrical scaling factor of $10^6$ (length in nature/model), 1 cm in the model represents 10 km in nature. We conducted all the experiments with a large amount of extension (between 5 and 6 cm) to favour a better visualisation of the deformation. In nature such amounts of extension (50 to 60 km) correspond to extension values between those of continental rifts (e.g., 30 km in the French Massif Central grabens — Bois, 1993 — and 17 km in the Rhinegraben — Brun et al., 1992) and passive margins (e.g., several 100 km in the Galicia–Newfoundland passive margins — Manatschal et al., 2001).

2.2. Apparatus

Modelling was performed at the ISES Tectonic Laboratory of the Vrije Universiteit of Amsterdam (The Netherlands). To simulate the reactivation of discrete lithospheric structures, we conducted brittle–ductile experiments composed of a basal layer of silicone and a brittle cover consisting of three horizontal stratified sand layers (Fig. 3a). The system lies on a basal plate, which simulates the boundary between the crust and the mantle lithosphere. As in the experiments of Basile and Brun (1999) and Michon and Merle (2000), the rupture within the brittle mantle, which is considered to govern crustal deformation, was achieved by a velocity discontinuity (VD). The VD corresponds to the limit of a plastic sheet, which is attached to the mobile wall and located underneath the silicone layer. In all experiments, the VD is characterised by two oblique orientations differing by $40^\circ$ (Fig. 3b).

As many authors (Tron and Brun, 1991; McClay and White, 1995; Clifton and Schlische, 2001; McClay et al., 2002), we used the angle $\alpha$ between the VD and the extension direction to define the experiments and to allow comparison of our results with those obtained in

Fig. 3. (a) Model cross-section before extension. The deformation is initiated by the limit of the basal plastic sheet, which induces a velocity discontinuity (VD) during extension. (b) Plan view geometry of the basal plastic sheet on which the silicone layer is emplaced. See text for the definition of $\alpha$. The arrows indicate the extension direction. The strike-slip motion associated with the lateral edges of the plastic sheet is also reported.
previous works. However, in each experiment $\alpha$ was measured from the intersection of the two VD segments allowing distinction between the VD segments characterized by identical absolute $\alpha$-values (i.e., 70° and 110° and 80° and 100°) (Fig. 3b). An $\alpha$-value difference between the two VD segments ($\alpha$-VAD) was also defined to discuss the role of the geometry of the VD segment intersection in the location of the subsidence. The experiments were carried out with five distinct geometries in which two $\alpha$-values were applied simultaneously (Fig. 3b). The motion of the basal plastic sheet led extension along the VD segments and strike-slip motion along the plastic sheet lateral borders. During the experimental run, the main grabens were infilled with sand to simulate sedimentation. Surface photographs were taken at regular intervals to analyse the initiation and propagation of the deformation. At the end of each experiment, the sand is soaked in water, and serial cross-sections were made parallel to the extension direction. For experiment 5, we reconstructed the 3D geometry of the model with GOCAD®, in order to visualise the deformation and to understand its relationship to the strain within the siliccone layer.

3. Results

3.1. Evolution of the deformation

3.1.1. Initial stages of deformation

In all experiments, the first increments of extension (i.e., ~1 cm) is characterised by the development of 2 cm wide parallel grabens located on each side of the VD (Fig. 4). Of these two structures, the graben located above the mobile basal plate is separated from the second graben by a 4.0–4.5 cm wide horst. Fig. 4 shows that this general deformation changes in each experiment. In experiments with an $\alpha$-value difference ({$\alpha$}VAD) between the two VD segments equal or greater than 40° (Fig. 4a, b, c), grabens and faults form simultaneously along the VD, which presents the greatest $\alpha$-value (i.e., 90°, 100° and 110°). In these models, the geometry of the graben located on the mobile part varies from an en-echelon graben with $\alpha$=110° (Fig. 4a), to a purely linear structure with $\alpha$=90° and 100° (Fig. 4b, c). These variations in graben geometry situated on the mobile part, slightly contrast with the geometry of the graben located on the fixed part, which is always linear. For a $\alpha$VAD of less than 40° (Fig. 4d, e), the initial fault pattern is different during the first stages of deformation being restricted to the central part of the model, around the intersection of the two VD directions. With coeval $\alpha$-values (i.e., $\alpha$=70° and $\alpha$-VAD=0°), the grabens are centred above the intersection of the two oblique VDs (Fig. 4e), while they are slightly shifted along the VD with highest $\alpha$-value when $\alpha$ differs (Fig. 4d).

3.1.2. Propagation of the deformation

Fig. 5 shows the evolution of the deformation with increasing amount of extension for three different models. Surface views reveal that the incipient faults which developed during the first increment of extension (1) propagate laterally along the VD segments characterised by the highest $\alpha$-values (i.e., 80°, 90° and 100°) and (2) control the formation of two parallel and linear main grabens. Then, when extension exceeds 2 cm, en-echelon grabens start to develop along the oblique VD segments (i.e., $\alpha$-values ranging from 40° to 60°). The geometry of these grabens varies as a function of $\alpha$: increase of the graben number and obliquity with low $\alpha$-values (Fig. 5b). Experiments show that the en-echelon grabens are linked by accommodation zones rather than transfer zones as suggested by the lack of strike-slip fault between each graben (Fig. 5).

Note that the formation of the en-echelon grabens is associated with strike-slip deformation along the model lateral borders. The simultaneous development of the grabens and the strike-slip zones, and the lack of deformation between these two structures (Fig. 5) suggests that the strike-slip motion along the lateral borders do not induce the formation of the grabens but accommodates the extension on the borders.

3.1.3. Final stage deformation

In the domains with nearly orthogonal extension (i.e., $\alpha$-value ranging from 80° to 110°) (Fig. 6A, B, C and D), the two main grabens are linear and bounded by parallel to sub-parallel faults. In the domains characterized by $\alpha$=70°, the geometry of the grabens is linear at the rift scale with en-echelon intra-rift sub-grabens (Fig. 6E). With strong oblique extension ($\alpha$ between 30° and 60°), the formation of en-echelon grabens is limited by border faults, which are roughly parallel to the extension direction (Fig. 6A, B, C and D). Considering the system of grabens located on the fixed plate, it is interesting to note that the distance between each en-echelon grabens and their obliquity increases for low $\alpha$-values. This suggests that with oblique extension the fault have a limited lateral prolongation and the deformation is accommodated by the creation of new grabens. In contrast, with orthogonal extension, lateral fault prolongation is favoured and the size of the graben
increases laterally. The development of en-echelon grabens with high oblique extension ($\alpha = 30^\circ$ to $50^\circ$) is in agreement with the deformation style observed by Tron and Brun (1991) with a single VD orientation and a strong oblique extension ($\alpha = 45^\circ$ and $30^\circ$), where the main border faults and

Fig. 4. Overhead views of the initial stage of surface deformation after -1 cm of extension. (a) $\alpha = 30^\circ$ and $110^\circ$. (b) $\alpha = 40^\circ$ and $100^\circ$. (c) $\alpha = 50^\circ$ and $90^\circ$. (d) $\alpha = 60^\circ$ and $80^\circ$. (e) $\alpha = 70^\circ$. The dashed lines on the pictures represent the location of the basal plastic sheet.
Fig. 5. (a) Overhead views for successive increments of extension with three different settings. Areas affected by the lateral edge effect are indicated by ellipses. See text for discussion on the role of the edge effect on the graben deformation. (b) Successive views illustrating the development of the grabens related to the VDs (grey) and to border effects.
the intra-rift grabens are nearly perpendicular to the direction of extension. In contrast, it differs from the deformation obtained by McClay et al. (2002) in purely brittle models in which the graben border faults always remain parallel to the VD and the intra-rift basins are perpendicular to the extension direction.

3.2. Characteristics of the subsidence

3.2.1. Cross-section deformation analysis

In cross-section, the deformation varies as a function of $\alpha$ (Fig. 7). With high $\alpha$-values ($70^\circ < \alpha < 90^\circ$), the system geometry is characterized by an asymmetric graben above the movable plastic sheet and a symmetric graben on the fixed part. The half-graben presents a pseudo-roll-over geometry, indicating a flattening of the graben master fault with depth mimicking a kinked planar or a nearly listric detachment. Due to the asymmetric thinning of the silicone, the initial horst located between the two main grabens evolves as a tilted and homogeneous block. Although the surface deformation reveals the development of several other faults and grabens during the experiments, the concentration of the subsidence remains into the two main grabens (Fig. 8a) and the strongest thinning of the silicone layer...
between the two grabens (Fig. 8b), confirms that a basal VD induced the development of two main grabens at high extension rates (i.e., > 1.4 cm/h) (Michon and Merle, 2000). The faults of minor importance might result from edge effects and/or secondary flow of the silicone layer during the VD displacement. Michon and
Merle (2000) also shown that with low extension rate, only the asymmetric graben located on the movable part remains.

In the present study, our analysis of the subsidence in the asymmetric graben is therefore relevant as it is the only graben that always develops whatever the extension rate.

With $\alpha$-values lower than $70^\circ$, the overall system geometry changes. The predominance of the two main grabens disappears and the deformation is distributed across the whole model (Fig. 7). Although the structures related to the VD are poorly visible in the brittle part of the model, cross-sections illustrate that the thinning of the silicone layer associated with the VD remains. We explain the decrease of the thinned silicone width for low $\alpha$-values by a progressive predominance of the strike-slip component into the silicone layer when high oblique extension is applied.

### 3.2.2. Location and geometry of the depocentres

Analysis of the maximum amount of subsidence in each cross-section allows definition of the shape and the location of the depocentres. For low and high $\alpha$-values, the amount of subsidence is determined in the main graben associated with the thinning of the silicone layer (i.e., the asymmetric graben for high $\alpha$-values). Fig. 9 shows that the characteristics of the depocentres depend on the direction of extension with respect to fabrics. When the $\alpha$VAD between the two VDs is greater than $40^\circ$ (Fig. 9a), the subsidence is almost homogeneous along each segment and is maximum in the graben related to the VD with the highest $\alpha$-value ($\alpha = 100^\circ$). In contrast, when the $\alpha$VAD is lower than $40^\circ$, the subsidence is maximum above the intersection of the two VDs, inducing the development of a depocentre (Fig. 9b, c and d). For decreasing $\alpha$VAD (from $40^\circ$ to $0^\circ$), subsidence values become progressively...
symmetric and centred above the VD intersection, creating a crescent shape depocentre for $\alpha_{VAD} = 0^\circ$.

Fig. 9 also illustrates the thinning of the silicone layer for each cross-section. The comparison of the subsidence and the thinning of the silicone values for different $\alpha_{VAD}$ provide information, which are noteworthy. When $\alpha_{VAD}$ equals $60^\circ$ (Fig. 9a), both subsidence and thinning of the silicone layer are nearly constant along each VD segment (around 75–80% for $\alpha = 100^\circ$ and 25–35% for $\alpha = 40^\circ$). The constant thinning of the silicone layer along the VD segments remains when $\alpha_{VAD} = 40^\circ$ (Fig. 9b), whereas the subsidence is concentrated above the intersection of the two VDs. Finally, when $\alpha_{VAD}$ is lower than $40^\circ$ (Fig. 9c and d), the thinning of the silicone layer is slightly greater at the intersection of the two VD segments than along them (i.e., around 15–20% of additional thinning), and the amount of subsidence significantly changes between the intersection and the VD segments (i.e., 40 to 50% higher subsidence in the central part of the depocentre than in its borders). These different observations suggest that the development of the depocentre is not only controlled by the thinning of the silicone, but also by the location of the intersection of the two VD segments when $\alpha_{VAD}$ is lower or equals to $40^\circ$. This interpretation is confirmed by the location of the initial deformation and subsidence (Fig. 4). Finally, our study reveals that the depocentres are not prone to migration with increasing amount of extension. Therefore, the displacement of the depocentre location most likely results from a change of the extension rate and/or the direction of extension.

4. Discussion

Oblique rifting was already studied during the last decade using different type of extension (symmetric vs. asymmetric), different experimental apparatuses, different rheological stratifications and a linear VD s.l. (i.e., mobile or fixed edge of a basal plate, or rubber sheet) (Tron and Brun, 1991; McClay and White, 1995; Cliftton et al., 2000; McClay et al., 2002).

We carried out analogue experiments with asymmetric extension to analyse (1) the role of oblique extension and (2) the effect of the coeval activity of two
oblique inherited lithospheric faults in the graben and depocentre formation.

4.1. Comparison of the experimental procedures

We first focus our discussion on the effect of the type of extension (i.e., symmetric vs. asymmetric) and the different experimental procedures in the deformation of purely brittle and brittle–ductile models in order to estimate the a priori difference of deformation related to both the apparatus and the type of extension.

4.1.1. Experiments with brittle materials only

Two main procedures are usually used to simulate rifting processes in the upper crust. Extension is induced by either the limit of a basal plastic sheet lying on a fixed platform (e.g., Faugère et al., 1986), or by a central basal rubber sheet (BRS) linked to one or two movable parts (McClay and White, 1995; McClay et al., 2002). The first procedure with a discrete VD allows simulation of discrete crustal fabric while in the second procedure the BRS mimics a basal detachment (McClay and White, 1995).

With asymmetric orthogonal extension (i.e., moving only one part), a discrete mobile or fixed VD entails the formation of an asymmetric graben with a permanent master fault and several conjugate normal faults (Faugère et al., 1986; Allemand and Brun, 1991) (Fig. 10a). With a symmetric orthogonal extension imposed by two discrete VDs, the deformation pattern depends on the initial distance between the VDs. If the initial distance is large enough to prevent any interaction between the half-grabens related to each VD, two opposite half-grabens form, bounding a central horst above the fixed central part. This global geometry (i.e., two lateral half-grabens and a central horst) is nearly similar to the one obtained with a 10 cm wide BRS where two asymmetric grabens separated by a central horst are created (McClay et al., 2002) (Fig. 10b). The development of an asymmetric graben above each limit of the BRS suggests that the latter(s) correspond to two discrete VDs.

Experiments with oblique extension show that whatever the approach is (i.e., BSR or discrete VD above a fixed basal plate), extension always entails the formation of linear rift, parallel to the VD (Higgins and Harris, 1997; McClay et al., 2002) (Fig. 11a). The main difference is that in the BRS approach the model central part, which lies above the BRS is affected by several normal faults roughly perpendicular to the extension direction while no deformation occurs above the fixed central part with the discrete VD approach. Thus, in experiments with brittle material and a BRS, the rift orientation is imposed by the VD.
orientation and only the intra-rift fault and intra-graben orientation depend on the extension direction. The use of a BRS subsequently allows a partial decoupling between the deformation controlled by the VDs (i.e., parallel to the VDs) and the deformation related to the stretching of the rubber sheet (i.e., perpendicular to extension).

4.1.2. Experiments with brittle–ductile materials

Instead of using a BRS to allow a decoupling in the model, several studies performed experiments with a basal silicone layer and simulated rifting processes at crustal scale (e.g., Allemand and Brun, 1991; Tron and Brun, 1991; Bonini et al., 1997; Michon and Merle, 2000). Michon and Merle (2000) have shown that asymmetric orthogonal extension due to a basal discrete VD leads to the development of one or two grabens, depending on the extension rate. With symmetric orthogonal extension (i.e., 2 discrete VDs) the overall geometry depends on both the extension rate and the initial distance between the VDs. The 2, 3 or 4 grabens that are prone to form are connected to the VDs by shear zones within the ductile layer (Fig. 10c). Thus, in a way similar to models with brittle materials, symmetric extension induces a multiplication of the structures and subsequently complexifies the rift geometry.

Experiments with oblique extension clearly demonstrate that the silicone layer allows a decoupling of the deformation between the VDs and the upper brittle layer (Tron and Brun, 1991; Bonini et al., 1997; Higgins and Harris, 1997). Our models with two oblique basal VDs suggest that this decoupling is partial as the rift system shape mimics the geometry of the VD (Fig. 6).

Comparison of an experiment performed by McClay and White (1995) with \( \alpha = 60^\circ \), with the geometry of the symmetric graben developed in our model with \( \alpha = 70^\circ \) reveals striking similarities in terms of fault orientation and depocentre location (Fig. 11). Despite the use of different experimental procedures in both models, (1) the depocentre and sub-graben formation is caused by intra-rift normal faults with an orientation sub-orthogonal to the stretching direction, and (2) the depocentres are laterally shifted and linked by accommodation zones, which form topographic highs. The similarity between the structures obtained by McClay and White (1995) and in the present work is kept for high \( \alpha \)-values (\( \geq 60^\circ \)) and stops for low \( \alpha \)-values.

![Fig. 10. Comparison of the structures obtained with different experimental procedures and orthogonal extension. (a) Experiment with brittle material only and a discrete mobile VD (after Faugère et al., 1986). (b) Experiment with brittle material only and a basal rubber sheet (after McClay et al., 2002). (c) Brittle ductile experiment with a discrete mobile VD (after Michon and Merle, 2003). See text for discussion.](image-url)
Indeed, in experiment with a BRS and $\alpha=45^\circ$, the overall structure remains linear with intra-rift en-echelon sub-basins (see Fig. 6 in McClay et al., 2002), whereas independent en-echelon grabens are formed in our models (Fig. 6). This geometry difference (i.e., presence or absence of faults parallel to the VDs) suggests that the decoupling is more important in the brittle–ductile experiments than with a BRS and brittle materials only.

Finally, one could ask whether asymmetric or symmetric extension best simulates rifting processes. Experiments with brittle materials and a BRS were performed with both asymmetric extension (i.e., one moving wall) (McClay and White, 1995) and symmetric extension (i.e., two moving walls) (McClay et al., 2002). Similarly, crustal or lithospheric scale brittle–ductile experiments were conducted with asymmetric (e.g., Brun and Beslier, 1996) and symmetric extension (Michon and Merle, 2000). Sandbox experiments with linear BRS show similar deformation patterns with asymmetric or symmetric extension (McClay and White, 1995; McClay et al., 2002), suggesting that the extension mode does not correspond to the key parameter that controls the graben geometry. In brittle–ductile experiments at crustal or lithospheric scale, asymmetric extension is achieved with one VD (e.g., Brun and Beslier, 1996; Michon and Merle, 2000), while symmetric extension is performed by two VDs (e.g., Michon and Merle). It is widely accepted that the VD simulates the rupture of the brittle mantle lithosphere (Brun and Beslier, 1996). Subsequently, asymmetric or symmetric extensions are not used to determine the effect of the extension mode in the graben formation but are simply used to understand the role of the brittle mantle lithosphere rupture number in the rift system geometry. It consequently follows that symmetric and asymmetric extension does not have the same signification in the sandbox experiments with a BRS and in brittle–ductile experiments. Symmetric and asymmetric extension is complementary extension modes allowing to understand better the complexity of rift systems.

### 4.2. Model deformation

It is widely accepted that the formation of a depocentre results from differential displacements along the graben or sub-basin border faults. The location of the
depocentres in experiments with a linear VD reveals that this maximum amount of vertical displacement is achieved along the newly formed faults (i.e., sub-orthogonal to the stretching direction) (McClay and White, 1995). In a first approximation order, this result is confirmed by our experiment with two coeval oblique VDs, where depocentres are located in the VD domain characterised by the most orthogonal extension direction (Fig. 9a, c and d). However, it is noteworthy that in experiment with $\alpha=90^\circ$ and $50^\circ$ (Fig. 9b), the depocentre developed above the two VD segment intersection, while orthogonal extension is achieved uniformly along the VD segment with $\alpha=90^\circ$. Furthermore, the different deformation pattern obtained along segments with the same angle to the extension direction (i.e., $80^\circ$ and $100^\circ$ are of the same obliquity with respect to the extension direction) (Fig. 9a and c) indicates that besides the extension direction the intersection of the two VD segments is a key parameter, which plays a role in the development of depocentres. Finally, the more parallel to the stretching direction the bisecting line of the two VD segments is, the more symmetric the depocentres are prone to develop. Applied to nature, these results first suggest that when two oblique lithospheric faults are reactivated they concentrate the deformation (i.e., the subsidence) at their intersection. At crustal scale, Bellahsen and Daniel (2005) have recently shown a similar control of the intersection of oblique inherited and new crustal faults in the depocentre development. Then, the structural inheritance may act at both crustal and lithospheric scale, controlling the rift system geometry and inducing heterogeneous subsidence within the graben. Additionally the depocentre geometry and location are highly sensitive to the extension direction. These geological features can be used in nature for establishing the extension direction.

Experiments with coeval sub-orthogonal and oblique stretching directions show that grabens appear first in the domain with the highest $\alpha$-value and are secondly formed in en-echelon pattern along the oblique VD segments (Fig. 5). This timing of deformation is explained by a partitioning of the total displacement in strike-slip and normal components along the oblique VDs, while only normal component exists in orthogonal extension. In consequence, for a uniform amount of displacement in the model or in nature, the rupture due to normal stress (i.e., leading to the development of pure normal faults) is reached first in the domain characterised by orthogonal extension and secondly along the oblique VD segments or the oblique lithospheric faults.

5. Application to natural examples

5.1. The Upper Rhine graben (West European rift)

The Upper Rhine graben (URG) is a 300 km long linear Cenozoic structure, which corresponds to the central segment of the West European rift (Fig. 12a). The graben subsidence started during the Late Eocene (Priabonian) and is still active during the Quaternary. Recent models proposed several extension directions to explain the URG formation and geometry. Early models argued that the graben development resulted from an E–W extension due to the N–S collision between Eurasian and African plates (Tapponnier, 1977). A second interpretation, based on microtectonic studies stated that the graben formation was characterised by successive changes of the paleo-stress since the Late Eocene (e.g., Bergerat, 1987). This model was recently supported by a comparison between the paleo-stress results and the geometry of the URG depocentres (Schumacher, 2002). According to these authors the graben formation could result from 4 successive paleo-stresses (i.e., Priabonian N–S compression, Rupelian E–W extension, Chattian SW–NE compression and Miocene–Quaternary SE–NW compression), which originated from plate reorganisation during the Eurasia–Africa collision. Based on a three-dimensional kinematic restoration, Behrmann et al. (2003) proposed a two-fold evolution of the graben with a N80 Late Eocene–Oligocene early extension, followed by a N60 Miocene–Quaternary oblique extension. This model agreed the NE–SW oblique rifting interpretation already proposed by Chorowicz and Defontaines (1993).

Structurally, the URG is characterized by two main orientations referred as Permo–Carboniferous and Rhenish trends, which are inherited from the Variscan to Late Variscan evolution (Schumacher, 2002). The main Permo–Carboniferous structure is the Lalaye–Lubine–Baden–Baden fault (LBF) bounding the Saxothuringian and Moldanubian Variscan lithospheric domains (Wickert and Eisbacher, 1988). This WSW–ENE trending fault crosscuts the graben in its central part and forms a topographic high separating two zones of subsidence (Fig. 12). The structure is interpreted as a transfer fault for the Late Eocene–Oligocene period as it separates two half-grabens of opposite polarity (Brun et al., 1992). In the North, the graben is bounded in the east by a west dipping major fault. South to the Variscan fault, the fault is east dipping and the thickest sediment deposit is localized in the Western part. The second Variscan orientation (i.e., Rhenish trend) is parallel to the Cenozoic graben and is recognized in
outcrops in the Variscan massifs (Vosges, Black Forest and Odenwald) and with geophysical methods into the graben (Edel and Fluck, 1989). This Rhenish trend was reactivated during the Late Eocene–Oligocene extension and has controlled the orientation of the graben borders faults. Recent tomographic data show that these

Fig. 12. Geological map of the West European Rift. The Upper Rhine graben corresponds to the central segment of this Cenozoic rift system. (b) Isopach maps of the Upper Eocene, Lower Rupelian, Upper Rupelian and Chattian sedimentation (after Schumacher, 2002). The small cartoons indicate the general shape of the depocentres and our interpretative stress field inferred from this geometry (constant NW–SE direction of extension).
faults affect the whole lithosphere (Lopes Cardozo and Granet, 2003).

We use in the following section our experimental results to determine the paleo-stress fields, which affected the URG during the Late-Eocene–Oligocene evolution. Experiments show that the development of a depocentre is highly sensitive to a contemporaneous activity of oblique faults and to the extension direction. Isopach maps were published for four periods between the Late Eocene and the Oligocene (Schumacher, 2002) (Fig. 12b). As the Oligocene sedimentation was partly eroded during the Miocene to present-day uplift south to the LBF (Villemin et al., 1986), we focus our analysis in the northern part of the graben. In this segment, each period is characterized by the development of a main depocentre which is always bounded in the south and the east by the LBF and the eastern main border fault, respectively (Fig. 12b). This suggests first a continuous coeval activity of these two main structures, which have controlled the formation of the depocentres. Although the depocentre geometry has slightly changed between the Late Eocene to Oligocene, one can note that it is nearly symmetric from the intersection of the two main faults. According to our models, the development of a nearly symmetric depocentre at the intersection of two oblique orientations occurs for extension directions corresponding to the bisecting line of the two directions. In consequence, we interpret the development of the Late Eocene–Oligocene depocentres and the URG formation as resulting from a constant NW–SE extension direction. Variations of the extension rate and a slight rotation of the extension direction (<10°) may explain the depocentre geometry differences.

As proposed by several authors (Meier and Eisbacher, 1991; Schumacher, 2002; Michon et al., 2003), we interpret the Early Miocene migration of the Late Eocene–Oligocene depocentre towards the northern part of the URG as the result of a change in the stress field at the Oligocene–Miocene transition. The superposition of the Miocene and Quaternary depocentres suggests a constant NE–SW stress field since the beginning of the Miocene.

This two-fold evolution of the URG with a Late Eocene–Oligocene NW–SE extension followed by a NE–SW Miocene–Quaternary extension is similar to the one observed in the Roer Valley rift system (i.e., the northern continuity of the URG) (Michon et al., 2003). According to these authors, the URG development and the global evolution of the European platform may result from the formation of the Alpine mountain chain since the latest Cretaceous.

5.2. Southern East African rift (Tanganyika, Rukwa and Malawi rifts)

The southern East African rift (SEAR) corresponds to the southern part of the western branch of the East African rift. It is composed from north to south of the Tanganyika, Rukwa and Malawi rifts (Fig. 13). At a regional scale, the Tanganyika rift is characterised by two different orientations. North of the Rukwa shear zone, the graben trends N–S whereas it presents a N150 direction south of this Precambrian shear zone. The Rukwa rift is a N130–140 half-graben parallel to the Rukwa shear zone. The southernmost main expression of the SEAR (i.e., the Malawi rift) is a N–S trending structure limited in the north by the Rukwa shear zone. In the SEAR, the first sediments related to the extension deposited 12 My ago in the central part of the incipient Tanganyika rift (Lezzar et al., 2002). Subsidence then propagated diachronously toward the northern (7–8 Ma) and southern (2 Ma) halves of the graben (Rosendahl et al., 1992; Lezzar et al., 2002). In the Malawi rift, the first syn-rift sediments have an age estimated at 8.6 Ma (Ring and Betzler, 1995). Sedimentation started first in the northern half of the Malawi rift and propagated toward the south with ongoing extension (Rosendahl et al., 1992).

Seismic profiles reveal that the two main grabens (i.e., the Malawi and Tanganyika rifts) are asymmetric grabens characterised by a succession of opposing half-grabens (Rosendahl et al., 1992). The Rukwa graben is a half-graben, which overlies Permo-Triassic and Mesozoic basin structures. In contrast to the Malawi and Tanganyika rifts, seismic data show a lack of alternating half-grabens in the Rukwa rift (Rosendahl et al., 1992) which may result from a strong control of the Precambrian to Mesozoic structures on the development of this graben during the Cenozoic. Such an influence of pre-existing structures on the graben geometry in the SEAR has been suggested by many authors (e.g., Ring, 1994; Bonini et al., 1997; Lezzar et al., 2002).

At a regional scale, the province is characterised by (1) two Precambrian cratonic areas (the Tanzanian and Zambian blocks) separated by the N130–140 Rukwa shear zone and (2) several orogenic belts resulting from Kibaran and PanAfrican orogenies. West of the Tanzanian craton (i.e., in the northern Tanganyika Lake area), the dominant foliation in the Precambrian basement trends N–S while it turns to N130–140 in the Tanganyika Lake central part. This foliation direction, which is associated with the Ubendian belt, is connected toward the southeast to the Rukwa shear zone. South of the Tanzanian craton, the pre-Cenozoic basement
presents two main orientations (i.e., SE–NW and SW–NE) in relation with the Ubendian belt, and the Chimalliro shear zone and NE–SW Karoo grabens, respectively (Ring, 1994). It is noteworthy that each rift is parallel to a pre-existing structure except the southern branch of the Tanganyika rift which is the only rift segment that affects a cratonic province (i.e., the Zambian block) south of the Rukwa shear zone.

During the last decades, several extension directions were proposed to explain the formation and the geometry of the East African rift. Based on the overall geometry of the graben, selected earthquake focal mechanism solutions and the potential existence of large NW–SE transfer zones, Chorowicz and Mukonk (1980) and Rosendahl et al. (1992) argued that the rift system results from an oblique NW–SE extension. In opposition, some studies suggested an E–W extension for the same period (Morley, 1988; Ebinger, 1989).

These interpretations are supported by reconstructions of plate kinematics indicating a roughly E–W extension direction (Jestin et al., 1994). Microstructural analysis in the Malawi rift reveals a multi-stage extensional history with an initial ENE/E–WSW/W rifting direction between 8.6 and 0.55 Ma and a ESE/SE–WNW/NW extension since 0.55 Ma (Ring, 1994). Based on basin analysis in the northern Tanganyika rift a similar two-fold evolution was proposed by Lezzar et al. (2002) with a E–W extension between 12 and 3.5 Ma followed by a second NW–SE extension (1.1–0.4 Ma).

In the light of our experimental results which allow determination of the extension direction from the subsidence location and evolution, we consider that the regional geometry of the SEAR and the location of the incipient subsidence during the Miocene resulted from an initial E–W extension. First as shown above, the Tanganyika rift is characterised by two oblique orienta-

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Fig. 13. Geological map of the South East African rift (SEAR) showing the graben location and the Precambrian and Panafriican structural inheritance.
tions, which intersect in the rift central part. The beginning of the subsidence at the intersection of two structural trends (N–S and SE–NW) and its propagation in the northern branch can be compared to the deformation pattern observed in experiment with $z = 90^\circ$ and $50^\circ$ (Fig. 14).

Second, the location and style of deformation suggest that the Rukwa shear zones and the segment of the Ubendian orogenic belt which is located below the northern branch of the Tanganyika rift were contemporaneously reactivated at a lithospheric scale during extension. The location of the southern Lake Tanganyika rift, south of the main structural trend intersection and into the “strong” Zambian cratonic area may explain its delayed and less intense deformation. As shown in Fig. 14b, the reactivation of oblique lithospheric structures leads to the formation of en-echelon grabens above the mobile part of the model. Comparison of these experimental results and integration of the natural pre-existing structures in the southern end of the SEAR may explain the formation and the orientation of the Malawi rift (Fig. 14). The different location of the en-echelon graben in nature (i.e., Malawi rift) and in the model may result from the strong role of the Rukwa shear zone, which has induced a transfer of deformation east of the Zambian cratonic area. In addition, the deformation (i.e., narrow subsidence) recorded in the Rukwa rift while no oblique graben is formed in our isotropic models may result from the control of the Rukwa shear zone at crustal and lithospheric scale. Finally, the lack of secondary grabens (visible above the motionless part of our models) parallel to the Tanganyika and Malawi rifts likely results from a low extension rate.

The present interpretation may explain the large-scale geometry of the SEAR with a E–W direction of extension and the reactivation of two main lithospheric structures (i.e., the NE–SW Rukwa shear zone and the N–S trending Ubendian orogenic belt in the northern part of the Lake Tanganyika rift). This Mio-Pliocene evolution is not in disagreement with a recent NW–SE extension direction deduced from microstructural (Ring, 1994) and basin (Lezzar et al., 2002) analyses.

Fig. 14. Comparison of the deformation in the SEAR (a) and in experiment with $z = 50^\circ$ and $90^\circ$ (b). Note (1) the location of the initial subsidence and (2) the roughly similar graben shape (grey) in nature and in the model. The difference in the location of the en-echelon graben between the model and the SEAR may result from a transfer of the deformation east of the Zambian Block favoured by the Rukwa shear zone.
6. Conclusions

Analysis of natural graben geometries and fault patterns reveals the nearly systematic occurrence of two fault orientations with an angular obliquity of around 40° during extension. These faults are parallel or sub-parallel to pre-existing crustal and lithospheric fabrics. We carried out experiments to simulate the reactivation of coeval oblique lithospheric faults in the graben and depocentre development. Comparison of our results with those obtained with different experimental procedures shows differences and similarities which highlight the limits of each experimental approach. Nevertheless, common results are observed. In previous works (Tron and Brun, 1991; McClay and White, 1995; McClay et al., 2002), the depocentre formation is controlled by faults which present the most orthogonal orientation with respect to the stretching direction. Our experiments with two oblique VD segments, which simulate the reactivation of two inherited lithospheric faults complete these results and allow to better understand the role of the inheritance in the graben formation. When two oblique lithospheric fabrics are contemporaneously reactivated, the models suggest that the intersection of the two lithospheric faults controls the location of the depocentres, its geometry (i.e., symmetric or asymmetric) depending on the stretching direction. Then, analysis of the natural depocentre geometry allows determination of the direction of extension during syn-rift sedimentation.

Application to the Upper Rhine Graben suggests that this segment of the West European rift was affected by a constant NW–SE extension direction between the Late Eocene and the Late Oligocene. In the Southern East African Rift the global geometry and the distribution of the subsidence may result from the coeval reactivation of the Rukwa shear zone and the Ubendian segment of the Pan-African orogenic belt located in the northern part of the Lake Tanganyika rift. The location of the initial subsidence suggests an E–W extension direction which has induced the progressive formation of the Late Tanganyika rift, Rukwa rift and Lake Malawi rift.

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