Stress rotation – impact and interaction of rock stiffness and faults

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Abstract. It has been assumed that the orientation of the maximum horizontal compressive stress (\(S_{Hmax}\)) in the upper crust is governed on a regional scale by the same forces that drive plate motion. However, several regions are identified where stress orientation deviates from the expected orientation due to plate boundary forces (first-order stress sources), or the plate wide pattern. In some of these regions, a gradual rotation of the \(S_{Hmax}\) orientation has been observed.

Several second- and third-order stress sources have been identified in the past, which may explain stress rotation in the upper crust. For example, lateral heterogeneities in the crust, such as density and petrophysical properties, and discontinuities, such as faults, are identified as potential candidates to cause lateral stress rotations. To investigate several of these candidates, generic geomechanical numerical models are set up with up to five different units, oriented by an angle of 60° to the direction of shortening. These units have variable (elastic) material properties, such as Young’s modulus, Poisson’s ratio and density. In addition, the units can be separated by contact surfaces that allow them to slide along these vertical faults, depending on a chosen coefficient of friction.

The model results indicate that a density contrast or the variation of Poisson’s ratio alone hardly rotates the horizontal stress (\(\leq 17^\circ\)). Conversely, a contrast of Young’s modulus allows significant stress rotations of up to 78°, even beyond the vicinity of the material transition (> 10 km). Stress rotation clearly decreases for the same stiffness contrast, when the units are separated by low-friction discontinuities (only 19° in contrast to 78°). Low-friction discontinuities in homogeneous models do not change the stress pattern at all away from the fault (> 10 km); the stress pattern is nearly identical to a model without any active faults. This indicates that material contrasts are capable of producing significant stress rotation for larger areas in the crust. Active faults that separate such material contrasts have the opposite effect – they tend to compensate for stress rotations.

1 Introduction

Knowledge of the stress tensor state in the Earth’s upper crust is important for a better understanding of the endogenous dynamics, seismic hazard or exploitation of the underground. Therefore, several methods have been developed to estimate the stress tensor orientation and the stress magnitudes. Stress orientation data are compiled globally in the World Stress Map database (Zoback et al., 1989; Zoback, 1992; Sperner et al., 2003; Heidbach et al., 2010, 2018). Based on such data compilations, it was assumed that patterns of stress orientation on a regional scale are more or less uniform within tectonic plates (Richardson et al., 1979; Klein and Barr, 1986; Müller et al., 1992; Coblentz and Richardson, 1995).

The plate-wide pattern is overprinted on a regional scale by the contemporary collisional systems. Recent examples in Europe are the Alps (Reinecker et al., 2010), the Apennines (Pierdominici and Heidbach, 2012) or the Carpathian Mountains (Bada et al., 1998; Müller et al., 2010). Closely related to that is the variability of crustal thickness, density and topography (Artyushkov, 1973; Humphreys and Coblentz, 2007; Ghosh et al., 2009; Naliboff et al., 2012). It was suggested that remnant stresses due to old plate tectonic events are able to overprint stress orientation on a regional scale (e.g. Eibl and Bielenstein, 1971; Tullis, 1977; Richardson et al., 1979). Such old basement structures also present geomechanical inhomogeneities and discontinuities, which have the potential to perturb the stress pattern. However, pre-Cenozoic orogens (or “old” suture zones), often covered and hidden by (thick) sediments, were rarely indicated as causes of significant stress rotation. In many cases it is the oppo-
site: old orogens have apparently no impact on the present-day crustal stress pattern, e.g. the Appalachian Mountains (Plumb and Cox, 1987; Evans et al., 1989) or Fennoscandia (Gregersen, 1992). Deviations from the assumed uniform plate-wide stress pattern (here called stress rotations) are observed recently in several regions, such as in Australia, Germany and North America (Reiter et al., 2015; Heidbach et al., 2018; Lund Snee and Zobback, 2018, 2020). However, these effects can only be partly explained by the topography or lithospheric structures.

The complex stress pattern in central–western Europe was a subject of several numerical investigations in recent decades (Grünthal and Stromeyer, 1986, 1992, 1994; Gölke and Coblentz, 1996; Goes et al., 2000; Marotta et al., 2002; Kaiser et al., 2005; Jarosiński et al., 2006). Apart from a recent 3-D model (Ahlers et al., 2020), the previous models were limited to 2-D. These 2-D models were able to reproduce some of the observed stress patterns by considering variable lateral elastic material properties or discontinuities.

However, 2-D models have some limitations: they have to integrate topography, crustal thickness and stiffness to one property, and they potentially overestimate the horizontal stress magnitude (van Wees et al., 2003; Ghosh et al., 2006). Furthermore, none of these previous studies investigated the impact of the influencing factors separately.

In this work, a series of large-scale 3-D generic geomechanical models is used to determine which properties can cause significant stress rotations at a distance (> 10 km) from material transitions or discontinuities. The model geometry is inspired by the crustal structure and the stress pattern in the German Central Uplands, where the $S_{\text{Hmax}}$ orientation is 120 to 160°. This is in contrast to a N–S orientation (~0°) of $S_{\text{Hmax}}$ to the north and to the south of the uplands (Fig. 1, Reiter et al., 2015). The basement structures there are striking 45 to 60°, which is almost perpendicularly to the observed $S_{\text{Hmax}}$ orientation. The influence of the structures on the stress field will be tested with a generic variation of Young’s modulus, Poisson’s ratio, the density and vertical low-friction discontinuities, which separate the crustal blocks. Each property is tested separately first, to avoid interdependencies; possible interactions are tested afterwards.

2 Stress rotation in the upper crust

2.1 Concept of stress rotation

This study focuses on stress rotations that occur horizontally, i.e. in the map view. A vertically uniform stress field is assumed, which is consistent with previous studies (Zoback, 1992; Heidbach et al., 2018). Stress rotations with depth are occasionally observed within deep wells (Zakharaeva and Goldberg, 2014; Schoenball and Davatze, 2017), due to evaporites (e.g. Roth and Fleckenstein, 2001; Röckel and Lempp, 2003; Cornet and Röckel, 2012) or man-made activities in the underground (e.g. Martínez-Garzón et al., 2013; Ziegler et al., 2017; Müller et al., 2018).

On a map view, several potential sources of stress can superpose on another and the resulting stress at a certain point comprises the sum of all stress sources from those plate-wide to very local stress sources. Differences between the resulting stress orientation and the regional stress source can be described by the angular deviation (Sonder, 1990), which can be substantial and can lead to a change of the stress regime (Sonder, 1990; Zoback, 1992; Jaeger et al., 2007). The stress regime (Anderson, 1905, 1951) is defined by the relative stress magnitudes, which are a normal faulting regime ($S_Y > S_{\text{Hmax}} > S_{\text{hmin}}$), strike slip regime ($S_{\text{Hmax}} > S_Y > S_{\text{hmin}}$) and thrust faulting regime ($S_{\text{Hmax}} > S_{\text{hmin}} > S_Y$), where $S_Y$ is the vertical stress and $S_{\text{hmin}}$ and $S_{\text{Hmax}}$ are the minimum- and the maximum horizontal stress, respectively. The difference between the largest and smallest principal stress is the differential stress ($\sigma_D = \sigma_1 - \sigma_3$), while the deviatoric stress is the difference between the stress state and the mean stress ($\delta \sigma_{ij} = \sigma_{ij} - \sigma_{\text{m}}$; Engelder, 1994).

Stress rotation within this study means an angular deviation of the $S_{\text{Hmax}}$ orientation from the large-scale stress pattern. In the following subsections, previous observations and models on the respective causes are reviewed and also summarized in Table 1.

2.2 Density contrast and topography

Variability of density within the crust or lithosphere has a significant impact on the stress state (Frank, 1972; Artyushkov, 1973; Fleitout and Froidevaux, 1982; Humphreys and Coblentz, 2007; Ghosh et al., 2009; Naliboff et al., 2012). Assamour and Mareschal (1995) showed that local stress increases due to topography and crustal inhomogeneities are in the order of tens of MPa, which is on the order of stresses resulting from the plate boundary forces.

Gravitational forces are also derived by surface topography (Zoback, 1992; Miller and Dunne, 1996). Within mountains, $S_{\text{Hmax}}$ is oriented parallel to the ridge and perpendicular to the ridge at the base of the mountain chain. Along passive continental margins, effects similar to those due to topography can be observed (Bott and Dean, 1972; Stein et al., 1989; Bell, 1996; Yassir and Zerwer, 1997; Tingay et al., 2005; King et al., 2012).

Sonder (1990) investigated the interaction of different regional deviatoric stress regimes ($\delta \sigma_{ij}$) with stresses arising from buoyancy forces ($\sigma_G$) and observed a rotation of $S_{\text{Hmax}}$ of up to 90°. According to that, $S_{\text{Hmax}}$ rotates toward the normal trend of the density anomaly. If regional stresses are large, compared to stresses driven by a density anomaly ($\delta \sigma_{ij}/\sigma_G \gg 1$), the influence of a density anomaly is small and vice versa: if the regional stress is small compared to the stress driven by the density anomaly ($\delta \sigma_{ij}/\sigma_G \ll 1$), the impact of a density anomaly on the resulting stress field is large. In the case that both stress sources are on a similar level...
Table 1. Comparison of selected previous observations or models on the subject of stress rotation in the context of faults, elastic material properties, density or topography variation. The characters “X” and “V” indicate whether the property is included or varied; “(X)” means that the subject is included indirectly. The characters “<” and “>” indicate that significant rotation occurs near (<10 km) or at greater distance (>10 km) from the fault or material transition.

| Publication and year | Model (M) or observation (O) | Density/thickness | Max. observed rotation [°] | Young’s modulus | Poisson’s ratio | Faults | Significant rotation > or < 10 km |
|----------------------|-------------------------------|------------------|-----------------------------|-----------------|----------------|--------|----------------------------------|
| Grünthal and Stromeyer (1986) | M –                           |                  | 90 X X – – >               |                 |                |        |                                  |
| Bell and Lloyd (1989) | M –                           |                  | ~25 V V – – >              |                 |                |        |                                  |
| Bell and McCallum (1990) | O –                           |                  | 90 – – – X <               |                 |                |        |                                  |
| Sonder (1990)          | M V                           |                  | 90 – – – –                |                 |                |        |                                  |
| Grünthal and Stromeyer (1992) | M –                           |                  | 90 V X X >                |                 |                |        |                                  |
| Grünthal and Stromeyer (1994) | M –                           |                  | 90 V X X >                |                 |                |        |                                  |
| Spann et al. (1994)    | M –                           |                  | 90 V X – – >              |                 |                |        |                                  |
| Zhang et al. (1994)    | M –                           |                  | 58 V V – – >              |                 |                |        |                                  |
| Gölké and Coblentz (1996) | M X                           |                  | ~45 X X – – >            |                 |                |        |                                  |
| Homberg et al. (1997)  | M X                           |                  | 50 X X X <                |                 |                |        |                                  |
| Mantovani et al. (2000) | M (X)                         |                  | 90 V X X V >             |                 |                |        |                                  |
| Marotta et al. (2002)  | M X                           |                  | ~35 – – – – >            |                 |                |        |                                  |
| Yale (2003)            | O –                           |                  | 90 – – – X <              |                 |                |        |                                  |
| Jarosinski et al. (2006) | M (X)                         |                  | 90 V X X V >             |                 |                |        |                                  |
| Mazzotti and Townend (2010) | O –                           |                  | 50 – – – X >              |                 |                |        |                                  |

\((\delta\sigma_{ij}/\sigma_G \approx 1)\), small changes of one of the stress sources are able to change the stress regime, and thus potentially the stress orientation.

2.3 Stiffness contrast

Mechanical stiffness describes the material behaviour under the influence of stress and strain. The focus here is on linear elastic material properties, characterized by Young’s modulus and Poisson’s ratio. Stress refraction between two elastic media can be calculated, but only at the interface of the two media, based on the known stress state on one side of the interface and Young’s modulus on both sides (Spann et al., 1994). Stress rotation due to stiffness contrast is for example reported for the Peace River Arch in Alberta, Canada (Fordjor et al., 1983; Bell and Lloyd, 1989; Adams and Bell, 1991). Potential stress rotation is supported by several numerical studies (e.g. Bell and Lloyd, 1989; Grünthal and Stromeyer, 1992; Spann et al., 1994; Zhang et al., 1994; Tommasi et al., 1995; Mantovani et al., 2000; Marotta et al., 2002).

2.4 Discontinuities

Discontinuities are planar structures within or between rock units, where the shear strength is (significantly) lower than that of the surrounding rock. Genetically, discontinuities can be classified into bedding, schistosity, joints and fault planes. In the context of this study the term discontinuity refers to fault planes or fault zones. Similar to the Earth surface, (nearly) frictionless faults without cohesion act like a free surface in terms of continuum mechanics (Bell et al., 1992; Bell, 1996; Jaeger et al., 2007). One of the three principal stresses must be oriented perpendicular to the frictionless fault; the two remaining ones are parallel to the discontinuity. For this reason, the stress tensor rotates near a frictionless fault, depending on its orientation. Significant stress rotation in the context of faults is reported (Bell and McCallum, 1990; Adams and Bell, 1991; Yale, 2003; Mazzotti and Townend, 2010). However, Yale (2003) assumes that stress rotation occurs only within several kilometres from the fault. Large differential stress leads to a more stable stress pattern (Laubach et al., 1992; Yale, 2003), whereas low differential stresses allow a switch of the stress regime caused by faults. The impact of faults on stress rotation has been investigated analytically (Saucier et al., 1992) and by numerical models (e.g. Zhang et al., 1994; Tommasi et al., 1995; Homberg et al., 1997).

3 Regional setting

3.1 Stress orientation in central Europe

Crustal stress data from Europe have been collected since the 1960s (e.g. Hast, 1969, 1973, 1974; Greiner, 1975; Ranalli and Chandler, 1975; Greiner and Illies, 1977; Froidevaux et al., 1980; Kohlbeck et al., 1980), later as part of the World Stress Map database from Zoback et al. (1989) and more recently by Heidbach et al. (2018).

\(S_{\text{Hmax}}\) orientation in western Europe is 145° ± 26° and rotates clockwise by about 17° (Müller et al., 1992) to the direction of absolute plate motion from Minster and Jordan (1978). This is in agreement with Zoback et al. (1989), who obtained a better fit for relative plate motion between Africa and Europe than for absolute plate motion. As the major causes of the observed stress pattern in western and central Europe...
Europe, the ridge push of the Mid-Atlantic ridge and the collisional forces along the southern plate margins are identified (Richardson et al., 1979; Grünthal and Stromeyer, 1986; Klein and Barr, 1986; Zoback et al., 1989; Grünthal and Stromeyer, 1992; Müller et al., 1992; Zoback, 1992; Gölke and Coblentz, 1996; Goes et al., 2000).

A fan-like stress pattern has been observed in the western Alps and Jura mountains, where $H_{\text{max}}$ in front of the mountain chain is perpendicular to the strike of the orogen (Fig. 1). Müller et al. (1992) assume that these structures only locally overprint the general stress pattern. However, in light of the recently available data, it is assumed that the $H_{\text{max}}$ orientation is rather controlled by gravitational potential energy of the alpine topography than by plate boundary forces (Grünthal and Stromeyer, 1992; Reinecker et al., 2010).

The stress pattern in western and central Europe has been the subject of several modelling attempts in the last three decades (Grünthal and Stromeyer, 1986, 1992, 1994; Gölke and Coblentz, 1996; Goes et al., 2000; Marotta et al., 2002; Kaiser et al., 2005; Jarosiński et al., 2006). In particular, these previous studies investigated the impact of a lateral stiffness contrast in the crust (Grünthal and Stromeyer, 1986, 1992, 1994; Jarosiński et al., 2006; Kaiser et al., 2005; Marotta et al., 2002), the elastic thickness of the lithosphere (Jarosiński et al., 2006), the stiffness contrast of the mantle (Goes et al., 2000), a lateral density contrast or topographic effects (Gölke and Coblentz, 1996; Jarosiński et al., 2006), the post-glacial rebound in Scandinavia (Kaiser et al., 2005), and activity on faults (Kaiser et al., 2005; Jarosiński et al., 2006).

Stiffness variation in the lithosphere, e.g. in the Teisseyre–Tornquist Zone (TTZ) or the Bohemian Massif (BM), has been identified as a potential cause for the observed stress rotation in Central Europe (Grünthal and Stromeyer, 1986, 1992, 1994; Gölke and Coblentz, 1996; Reinecker and Lenhardt, 1999; Goes et al., 2000; Marotta et al., 2002; Kaiser et al., 2005). One example is the fan-shaped stress pattern in the North German Basin (NGB), with a rotation of $H_{\text{max}}$ from north-west in the western part to north-east in the eastern part of the basin as a product of the TTZ, which is the boundary between the Phanerozoic Europe (Avalonia) and the much stiffer Precambrian Eastern European Craton (Baltica).

Jarosiński et al. (2006) came to the conclusion that active tectonic zones and topography have major effects, whereas the stiffness contrast leads only to minor effects. Lateral variation of density does not have a significant impact on the stress pattern (Gölke and Coblentz, 1996); it causes only local effects. Finally, low differential stress allows significant stress rotation (Sonner, 1990; Grünthal and Stromeyer, 1992).

### 3.2 Basement structures in Germany

In large part, Germany consists of Variscan basement units, either exposed or covered by Post-Paleozoic basin sediments. The Variscan orogen is a product of the late-Paleozoic collision of the plates Gondwana and Avalonia (Laurussia) in late Devonian to early Carboniferous time, which lead to closure of the Rheic Ocean (Matte, 1986), and finally the formation of the super-continent Pangaea. Despite the fact that the European Variscides are well investigated in the last century and decades (e.g. Franke, 2000; Zoback et al., 1989; Zoback and Romer, 2013), it is for example still a matter of debate whether several microplates have been amalgamated in between or not.

Kossmat (1927) published the structural zonation of the European Variscides, which is still widely used (Fig. 1). The parts to the north-west of the Rheic Suture Zone are the Rheno-Hercynian Zone (RHZ) with the sub-unit of the Northern Phylite Zone (NPZ), both of Laurussian origin. South-east of the suture zone are the Mid-German Crystalline High (MGCH), the Saxo-Thuringian Zone (STZ) and the Moldanubian Zone (MZ); all except the MGCH were exclusively part of Gondwana.

The RHZ is exposed in the Rhenish Massif, in the Harz mountains and in the Flechtingen Hills. Dominant are Devonian to lower Carboniferous clastic shelf sediments (Franke, 2000; Franke and Dulce, 2017). These low metamorphic slates, sandstones, greywacke and quartzite are supplemented with continental and oceanic volcanic rocks, reef limestones and a few older gneisses. Further to the north of the RHZ are the sub-Variscan foreland deposits, consisting of clastic sediments and coal seams.

The NPZ is uncovered at the southern edge of the low mountain ranges Hunsrück, Taunus and eastern Harz. Petrologically it is probably the greenschist facies equivalent (Oncken et al., 1995) of the Rheo-Hercynian shelf sequence (Krügel et al., 1994), consisting of meta-sediments and within-plate metavolcanic rocks (Franke, 2000).

The MGCH is open in the Palatinate Forest, Odenwald, Spessart, Kyffhäuser, Ruhla Crystalline (Thuringian Forest) and Flechtingen Hills. It has been interpreted previously as a magmatic arc of the Saxo-Thuringian Zone. But Oncken (1997) assumes that the MGCH is composed of both Saxo-Thuringian and Rheo-Hercynian rocks. Composition and metamorphic grade vary considerably along the strike of the MGCH (Franke, 2000). It consists of late-Paleozoic sediments, meta-sediments, volcanic rocks, granitoides, gabbros, amphibolite and gneisses.

The Saxo-Thuringian Zone (STZ) is exposed in the Thuringian-Vogtländisch Slate Mountains, Fichtel Mountains, Ore Mountains, Saxonian Granulite Massif, Elbe Valley Slate Mountains and the Lausitz. It consists of Cambrian mafic and felsic magmatic rocks and late Ordovician to early Carboniferous marine and terrestrial sediments (Franke, 2000; Linnemann, 2004). These rocks underwent...
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metamorphic overprint up to the early Carboniferous with different metamorphism stages up to eclogite- or granulite facies. These units are interspersed by late- or post-orogenic granites.

The MZ is exposed in the Bohemian Massif, the Bavarian Forest, the Münchberg Gneiss Massif, the Black Forest and the Vosges. They consist of mostly high-grade metamorphic crystalline rocks (gneisses, granulite, migmatite) and Variscan granites (Franke, 2000).

Figure 2. Reference model with the applied boundary conditions, used for all models, in map view and from the south. The model has a lateral extent of $300\text{km} \times 400\text{km}$ and a thickness of $30\text{km}$. It consists of five interconnected units, which have the same material properties. Blue visualizes the reference material (Table 2). The boundary conditions ban motion in the $x$ direction on the western side, in the $y$ direction on the northern side and in the $z$ direction at the model base. A push of $400\text{m}$ from the south and a pull of $60\text{m}$ to the east is applied. The resulting $S_{H\text{max}}$ orientation (north–south) at a depth of $1000\text{m}$ is illustrated by the black bars. The red point (and line) indicates the location of the virtual well (Figs. 4 and 5). The four diagonal boundaries can be used as vertical faults with a chosen friction coefficient.

4 Model set-up

4.1 Model geometry

The chosen model geometry is inspired by the geometrical situation in the German Central Uplands (Fig. 1), but the overall intention is a generic model. To make it easy to understand, compass directions are used for the model description. The model geometry has a north–south extent of 300 and 400 km in the east–west direction, with a thickness of 30 km (Fig. 2). In the centre of the model, three diagonal units each with a width of 50 km are oriented $60^\circ$ from the north. The unit boundaries are vertically incident. A model variant is generated in which the unit boundaries allow free sliding, depending on a chosen friction coefficient. For each of the three central units, different material properties can be applied. The northernmost and southernmost block has always the same (reference) material properties, except for the realistic rock property scenario.

4.2 Solution of the equilibrium of forces

The stress orientations in the models are investigated using the finite-element method (FEM). The usage of 3-D FEM models to investigate the stress state in the crust is a well-established technique (e.g. van Wees et al., 2003; Buchmann and Connolly, 2007; Hergert and Heidbach, 2011; Reiter and...
The method in general computes the equilibrium of stresses arising from boundary forces (via displacement boundary conditions) and body forces (gravity) acting on the rock whose mechanical behaviour is characterized by a constitutive law and associated material parameters. The equilibrium of forces is represented by partial differential equations, which are solved numerically.

\[ \frac{\delta \sigma_{ij}}{\delta x_j} + \rho x_i = 0, \]  

(1)

where \( \delta \sigma_{ij} \) is the variation of total stress, \( \delta x_j \) is the spatial change and \( \rho x_i \) represents the weight of the rock section (\( \rho = \) density). Linear elastic material behaviour expressed by Hooke’s law is assumed. Two material properties, Young’s modulus (\( E \)) and Poisson’s ratio (\( \nu \)) are essential. The stress state in this study will be calculated based on defined displacement boundary conditions (Fig. 2).

The lateral resolution of the model is about 3 km, consisting primarily of hexahedrons and some wedge elements (degenerated hexahedrons). Resolution into depth ranges from 0.44 km near the surface to about 3.4 km at the base of the model. In total, about 166 000 elements were used. The model version with contact surfaces uses 1725 contact elements along each contact surface. Model discretization was performed with HyperMesh® v.2019. The equilibrium of forces (body forces and boundary condition) is computed numerically using the Abaqus®/Standard v.6.14-1 finite-element software.

### 4.3 Mechanical properties

The main subject of this study is to investigate the impact of the variation of elastic rock properties, density and friction along faults on stress orientation in the upper crust in the given geometrical setting outlined in the previous sections (Fig. 2). To do this, each parameter is tested individually. Figure 3 visualizes the range of density (\( \rho \)), Young’s modulus (\( E \)) and Poisson’s ratio (\( \nu \)) of representative rocks, taken from a textbook (Turcotte et al., 2014).

The reference material for this investigation has a density of \( \rho = 2.7 \text{ g cm}^{-3} \), a Poisson’s ratio of \( \nu = 0.25 \) and a Young’s modulus of \( E = 50 \text{ GPa} \). Such a material could represent for example granite or limestone. Based on this reference material, a lower and higher material value is always defined (Table 2), which is within the range of common rock properties (Fig. 3). The material with a low density (\( \rho = 2.2 \text{ g cm}^{-3} \)) may represent sediments (sandstone, limestone, shale etc.), whereas the high-density material (\( \rho = 3.2 \text{ g cm}^{-3} \)) could represent a rock from the lower crust or the upper mantle. A low Poisson’s ratio (\( \nu = 0.15 \)) may represent sediments (sandstone or shale), and a high Poisson’s ratio (\( \nu = 0.35 \)) could represent ultramafic rocks. Soft material with a low Young’s modulus (\( E = 10 \text{ GPa} \)) may represent sediments, pre-damaged rock or weathered rock. Again ultramafic rock is an example of a stiff rock, having a large Young’s modulus (\( E = 100 \text{ GPa} \)).

Laboratory rock experiments in the past delivered friction coefficients of about \( \mu = 0.6 \) to 0.85 (Byerlee, 1978). However, recent investigations using realistic slip rates for earthquakes decreased estimated friction coefficients by 1 order of

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**Table 2.** Young’s modulus, Poisson’s ratio and densities used in the models. Bold numbers indicate the properties used, which differ from those of the reference material.

| Name               | Young’s modulus [GPa] | Poisson’s ratio [-] | Density [g cm\(^{-3}\)] |
|--------------------|-----------------------|---------------------|--------------------------|
| Reference material (B) | 50                    | 0.25                | 2.7                      |
| Low density (g)     | 50                    | 0.25                | 2.2                      |
| High density (G)    | 50                    | 0.25                | 3.2                      |
| Low Poisson (p)     | 50                    | 0.15                | 2.7                      |
| High Poisson (P)    | 50                    | 0.35                | 2.7                      |
| Low stiffness (e)   | 10                    | 0.25                | 2.7                      |
| High stiffness (E)  | 100                   | 0.25                | 3.25                     |
| Upper mantle        | 130                   | 0.25                | 3.25                     |
magnitude down to $\mu < 0.1$ (Di Toro et al., 2011). Faults are represented by cohesionless contact surfaces in the models. The used friction coefficients are 0.1, 0.2, 0.4, 0.6, 0.8 and 1.0, which covers both slow and fast slip rates.

### 4.4 Initial stress state

The present-day stress state in the crust is a complex product of several stress sources from the past to the present. In order to model the stress state an initial stress state is defined, which is in equilibrium with the body forces (gravity) and which subsequently undergoes lateral straining to account for tectonic stress. Sheorey (1994) provided a simple semi-empirical function (Eq. 2) for the stress ratio $k$ (Eq. 3), where $E$ is Young’s modulus and $z$ is the depth in kilometres.

$$ k = 0.25 + 7E \left( 0.001 + \frac{1}{z} \right) $$  \hspace{1cm} (2)  

$$ k = \frac{S_{H\text{max}}}{S_V} = \frac{S_{H\text{max}} + S_{h\text{min}}}{2S_V} $$  \hspace{1cm} (3)  

Sheorey’s equation (Eq. 2) is a reliable stress ratio vs. depth estimation, when compared to real-world data (Fig. 4). The model is pre-stressed with zero horizontal strain boundary conditions. The pre-stressing method used here has so far been used several times (Buchmann and Connolly, 2007; Hergert and Heidbach, 2011; Reiter and Heidbach, 2014). The model is allowed to compact several times under application of the body forces (gravity) using a Poisson’s ratio of $\nu = 0.396$ during that procedure only. During the pre-stressing procedure, models with contact surfaces have a very large friction coefficient ($\mu = 10$) to prevent slip. At a virtual well in the centre of the model ($x = 150$ km; $y = 200$ km) stress was extracted from the model and compared to the stress magnitude data, which are visualized in Figs. 4 and 5, showing a good fit to stress–depth distribution assumptions (Heim, 1878; Herget, 1973; Brown and Hoek, 1978; McCutchen, 1982; Sheorey, 1994) and measured magnitude ratios also (Brown and Hoek, 1978; Lindner and Halpern, 1978; Brudy et al., 1997; Hickman and Zoback, 2004).

### 4.5 Boundary conditions

The overall $S_{H\text{max}}$ orientation on a virtual profile along longitude $11^\circ$ (Fig. 1) displays a north–south orientation in the North German Basin (NGB) and in the Molasse Basin (MB) north of the Alps, except the Variscan basement units in between. Correspondingly, a north–south orientation of $S_{H\text{max}}$ is intended for the reference model. In order to generate a meaningful stress state in the model, appropriate boundary conditions are required, which are technically applied by a defined lateral displacement. Results from a virtual well in the model centre are compared with data from deep wells. An extension of 60 m ($\epsilon_x = 2 \times 10^{-4}$) in the east–west direction and a shortening of 400 m ($\epsilon_y = -1 \times 10^{-3}$) in the north–south direction (Fig. 2) provide a good fit of the reference model to stress magnitudes from selected deep wells (Fig. 5, Brudy et al., 1997; Hickman and Zoback, 2004; Lund and Zoback, 1999). By fitting the data, the focus was more on the observed $S_{h\text{min}}$ magnitudes and to a lesser extent on the $S_{H\text{max}}$ magnitudes. The latter are less reliable, as they are
Table 3. Material properties used for the scenario using realistic rock properties for Variscan basement units; properties are estimated based on Turcotte et al. (2014). MGCH = Mid-German Crystalline High, MZ = Moldanubian Zone, NPZ = Northern Pyllite Zone, RHZ = Rheno-Hercynian Zone, STZ = Saxo-Thuringian Zone.

| Variscan units | Density $\rho$ [g cm$^{-3}$] | Young’s modulus $E$ [GPa] | Poisson’s ratio $\nu$ |
|----------------|-------------------------------|--------------------------|-------------------|
| RHZ            | 2.10                          | 20                       | 0.15              |
| NPZ            | 2.20                          | 30                       | 0.15              |
| MGCH           | 2.75                          | 70                       | 0.30              |
| STZ            | 2.60                          | 50                       | 0.25              |
| MZ             | 2.75                          | 70                       | 0.30              |

usually not measured; they are calculated on the basis of several assumptions. The determined boundary conditions are used for all models.

4.6 Generic model scenario’s

The model geometry consists of five units (Fig. 2). The northern- and southernmost blocks are always assigned the reference material properties (Table 2). In between there are three diagonal units in which material properties are varied. Along the vertical borders within the model, friction properties can be used. The lower (L) or higher (H) values of the material properties with respect to the reference material (B) will be varied in the following way: LLL, HHH, LBL, BLB, etc. When the model geometry mimics discontinuities using contact surfaces, all contacts have the same friction coefficient. In the figures showing the results the label “|” indicates contact. For example, HLH with four contacts is [H|L|H].

The $S_{Hmax}$ orientation is visualized at a depth of 1000 m below the surface using a pre-defined grid, where the lateral distance to the material transition or discontinuity is > 12.5 km, as far-field effects are the main interest of this study. The variation of density, Poisson’s ratio, Young’s modulus and friction coefficient will be tested first. In addition, the variation of Young’s modulus is tested in interaction with low-friction contacts.

4.7 Realistic rock property scenario

A reality-based rock property scenario, inspired by the structural zonation of the European Variscides according to Kossmat (1927), is tested. The RHZ and the NPZ are dominated by clastic shelf sediments with a low- or mid-metamorphic overprint, which is made of slate (RHZ) and phyllite (NPZ). This zone, the RHZ and the NPZ together, is the most flexible one and will have the lowest Young’s modulus (Table 3). The MGCH consists of granitoids or gabbros and their metamorphic equivalents (gneiss, amphibolite), metasediments, and some volcanites. Therefore, this zone is a stiff unit. The Saxo-Thuringian Zone (STZ) is dominated by meta-sediments, mafic and felsic magmatites and their metamorphosed equivalents, and some high-grade metamorphic rocks (granulite, eklogite). Taking all the different rock types into account, the STZ is stiffer than the RHZ and softer than the MGCH. Mechanically, the MZ can be represented by high-grade metamorphic rocks (gneiss, granulite, migmatite) and granitoids and will be a stiff unit, similar to the MGCH. Therefore, the unit stiffnesses are different: they are from slightly deformable to rigid in the following order: RHZ ≈ NPZ < STZ < MGCH ≈ MZ. Material properties used are estimated based on typical rock values (Table 3). The same initial stress procedure, boundary condition and visualization procedure are applied as previously described.

5 Results

5.1 Density influence

To identify the influence of a density variation, the reference density ($\rho = 2.7$ g cm$^{-3}$) in blue is varied using a small density ($g:\rho = 2.2$ g cm$^{-3}$), which is coloured in light blue, and a large density ($G:\rho = 3.2$ g cm$^{-3}$), which is dark blue (Fig. 6).

The low-density anomaly (ggg) results in a slight counter-clockwise ($\pm 6^o$) rotation of the $S_{Hmax}$ orientation in the reference material near the anomaly (Fig. 6). Within the low-density units near the reference material, nearly no rotation is observed ($\approx 1^o$), but $S_{Hmax}$ orientation turns counter-clockwise ($\pm 8^o$) in the centre of the material anomaly. The angular variation of $S_{Hmax}$ crossing the units is of the order of $7^o$. The high-density anomaly (GGG) results in a slightly clockwise rotation ($\pm 7^o$) in the reference material near the anomaly. In the high-density unit near the reference material, $S_{Hmax}$ is minimally influenced ($\pm 1^o$) but rotates further clockwise ($\pm 12^o$) in the centre of the anomaly. Based on that, the variation across the units is about $11^o$. The models with mixed densities in the three units show a clockwise rotation ($\pm 10^o$) of $S_{Hmax}$ within the lighter material next to the denser units. The high-density units show a counter-clockwise rotation ($\pm 7^o$) next to the low-density unit; therefore, the total variation of $S_{Hmax}$ is $17^o$.

In general, $S_{Hmax}$ tends to be oriented parallel to the anomaly in low-density units and perpendicular to the anomaly in large density units. In the centre of the low-density units (ggg), the stress orientation becomes perpendicular to the overall structure. In the centre of the high-density units (GGG) the opposite is true, and $S_{Hmax}$ becomes parallel to the structure.

5.2 Influence of Poisson’s ratio

The influence of Poisson’s ratio on the stress rotation is tested by variation of the reference Poisson’s ratio ($\nu = 0.25$) us-
The stress magnitudes are plotted as a function of depth. The stress components from the virtual well in the model are illustrated by the coloured lines. The location of the virtual well and boundary conditions used are shown in Fig. 2. Due to the applied initial stress conditions, the stress regime changes from thrust faulting at a depth of 400 m to strike slip faulting, and finally to a normal faulting regime at a depth greater than 5500 m. Published stress magnitude data are shown for comparison (Brudy et al., 1997; Lund and Zoback, 1999; Hickman and Zoback, 2004).

Influence of density on the stress orientation. Black bars represent the orientation of $S_{Hmax}$ at a depth of 1000 m. Colours indicate the material properties used. The medium blue area uses the reference material properties ($\rho = 2.7 \text{ g cm}^{-3}$), the light blue material uses a lower density ($\rho = 2.2 \text{ g cm}^{-3}$), the dark blue a larger density ($\rho = 3.2 \text{ g cm}^{-3}$). Mixed models with largest Poisson’s ratio variation (pPp and PpP) have some counter-clockwise rotation in the low Poisson’s ratio units ($-3.0^\circ$) and a clockwise rotation in the high Poisson’s ratio units ($+4.2^\circ$). Therefore, the total variance of $S_{Hmax}$ is about $7.5^\circ$.

5.3 Impact of Young’s modulus

The impact of Young’s modulus is investigated using the reference material ($B: E = 50 \text{ GPa}$) in contrast to a softer material ($e: E = 10 \text{ GPa}$) in green and a stiffer material ($E: E = 100 \text{ GPa}$) in red (Fig. 8). The models with the soft units (eee, eBe and BeB) exhibit a strong clockwise $S_{Hmax}$ rotation ($+56^\circ$) in the units with the reference material and a counter-clockwise rotation in the softer units ($-22^\circ$) near the material transitions. For the models with three soft units (eee) the $S_{Hmax}$ orientation decreases to $-5^\circ$ in the centre of the units. This means that the $S_{Hmax}$ variation within the soft units is
Figure 7. Influence of Poisson’s ratio on the stress orientation. Black bars represent the orientation of $S_{H\text{max}}$ at a depth of 1000 m. Colours indicate the material properties used. The blue area uses the reference material properties ($\nu = 0.25$), the light purple area is characterized by a low Poisson’s ratio (p: $\nu = 0.15$) and the dark purple one by a large Poisson’s ratio (P: $\nu = 0.35$).

Figure 8. Influence of Young’s modulus variation on the stress orientation. Black bars represent the orientation of $S_{H\text{max}}$ at a depth of 1000 m. Colours indicate the used Young’s modulus; the blue area uses the reference material properties (B: $E = 50$ GPa), the green material uses a low Young’s modulus (e: $E = 10$ GPa) and the red material has a large Young’s modulus (E: $E = 100$ GPa).

considerable ($17^\circ$). The resulting total variation is $78^\circ$. The models with the stiff units (EEE, EBE and BEB) exhibit a gentle counter-clockwise rotation in the units with the reference material ($-5.5$ to $-7^\circ$) next to the stiff units. Within the stiff units, a significant clockwise rotation ($+20$ to $+25^\circ$) is apparent next to the reference units. In the model with three stiff units (EEE), the $S_{H\text{max}}$ orientation decreases to ($+5^\circ$) in the centre. This is a considerable $S_{H\text{max}}$ variation of $15^\circ$ within the stiff units. The total variation is $31^\circ$.

For the models with alternating soft and stiff material units (EeE and eEe), the soft units exhibit a counter-clockwise $S_{H\text{max}}$ rotation ($-19$ to $-22^\circ$), whereas the stiff units display a clockwise rotation ($+53$ to $+56^\circ$). Consequently, the total variation between the soft and stiff units is $72$ to $78^\circ$.

The general observation is that next to the material transition, $S_{H\text{max}}$ rotates perpendicular to the anomaly for the compliant units and parallel for the stiff units.

5.4 Influence of faults

Several models with the reference material properties separated by three discontinuities ($|B|B|B|$) with a friction coef-
5.6 Stress rotation for realistic material properties

The resulting $S_{\text{Hmax}}$ orientation (Fig. 11a) of the model using realistic material properties (Table 3) indicates counter-clockwise rotation in the RHZ and NPZ and clockwise rotation within the MGCH and MZ units. The overall pattern of the simple model (Fig. 11a) shows only limited similarity with the observed and the mean $S_{\text{Hmax}}$ orientation on a regular grid using a search radius of 150 km and a quality and distance weight (Fig. 11b and c). However, some similarities can be observed. For example, the simple model (Fig. 11a) shows a clockwise rotation from the NPZ to the MGCH and counter-clockwise from the MGCH to the STZ. In Figure 11b these areas show similar, but less pronounced, rotation of $S_{\text{Hmax}}$. The north-north-east $S_{\text{Hmax}}$ orientation within the central part of the MGCH is similar between the model, the data and the mean $S_{\text{Hmax}}$ orientation (Fig. 11a–c).

6 Discussion

6.1 Model simplification

This study investigates the influence of elastic material properties, density and friction coefficient at vertical faults on the orientation of $S_{\text{Hmax}}$. The focus is not on stress rotation close to the material transition or discontinuity ($< 10$ km), the priority is on the far-field effects ($> 10$ km). Although the model is inspired by a particular region, the goal is to gain a better understanding on how the variable material properties affect the stress orientation. For this reason, the model geometry is very simple and some of the material properties used may have no proper natural equivalent.

Chosen properties are constant over a depth of 30 km, which is unlikely. Even for a given lithology, the properties can change with depth, as a result of the acting gravity and compaction, especially for sediments. Each lithological unit is at least partially affected by these changes. Linearly increasing rock properties with depth would account for this. However, in calculating the stress field, it is assumed (Zoback et al., 1989; Zoback, 1992; Heidbach et al., 2018), with a few exceptions.

The simple generic models neglect various rheological processes in the crust by applying linear-elastic material law. However, the overall geometry seems reasonable, as the brittle domain or elastic thickness of the lithosphere ($T_e$), which is a measure of the integrated stiffness of the lithosphere, is of the order of 30 km and more in central Europe (Tesauro et al., 2012). The Moho depth in Germany or central Europe is also about 30 km (Aichroth et al., 1992; Grad and Tiira, 2009). Jarosiński et al. (2006) for example used a range of $T_e = 30$–100 km for their model of central Europe. Furthermore, results are represented and discussed mainly for a...
Figure 10. Influence of Young’s modulus in interaction with low-friction faults on the far-field stress orientation. Black bars represent the orientation of $S_{H\text{max}}$ at a depth of 1000 m. Colours indicate the material properties used. The blue area uses the reference material properties, the green material uses a low Young’s modulus and the red material has a larger Young’s modulus; see Table 2. White lines indicate cohesionless vertical discontinuities (faults) with a friction coefficient of $\mu = 0.1$.

Figure 11. Comparison of orientations of the maximum horizontal stress ($S_{H\text{max}}$). The equivalent regions are the RHZ (Rheno-Hercynian Zone), NPZ (Northern Phyllite Zone), the MGCH (Mid-German Crystalline High), the STZ (Saxo-Thuringian Zone) and the MZ (Moldanubian Zone). (a) Model results, application of estimated material properties of the Variscan units (Table 3). Black bars represent the $S_{H\text{max}}$ orientation at a depth of 1000 m. (b) Bars indicate the $S_{H\text{max}}$ orientation data (Heidbach et al., 2018), and quality is indicated by shades of grey; see legend. (c) Mean $S_{H\text{max}}$ orientation on a 150 km search radius with a distance and quality weight ($n > 3$) using the tool stress2grid (Ziegler and Heidbach, 2017). Panels (b) and (c) have the same extent as Fig. 1.

depth of 1000 m where elastic behaviour is certainly predominant.

The scenario models were tested with an additional very stiff mantle (Table 3) with a thickness of 30 km. This had no influence on the observed stress pattern at a depth of 1000 m. However, the models with the same geometry but a total thickness of only 10 km resulted in much lower stress rotation. Therefore, the elastic thickness of the lithosphere and the aspect ratio of thickness and width of the units are important constraints for the possible stress rotation. The depth at which the stress orientation is plotted is also important, as the stress rotation decreases with depth (Fig. 12), so that it disappears at about 10 km depth for the used configuration. As homogeneous material properties are used, smaller scaling of results seems to be reasonable, considering the aspect ratio.

All models were loaded with the same displacement boundary conditions (Fig. 2). This results in slightly different stress magnitudes due to the variable material properties. Since these models have different mechanical properties de-
opposed to the density anomaly. Depending on the model pend on the relative influence of regional stress sources as
According to Sonder (1990), the resulting stress rotations de-
in the Earth’s crust. However, a density anomaly is a much
smaller influencing variable on the stress state than density.
This assumption seems to be a contradiction to the fact
that the gravitational load is one of the main sources of stress
in the Earth’s crust. However, a density anomaly is a much
smaller influencing variable on the stress state than density.
According to Sonder (1990), the resulting stress rotations de-

Figure 12. North–south depth profiles displaying the $S_{\text{Hmax}}$ orientation colour-coded for models with a variable Young’s modulus. In the model without the discontinuities (eEe), $S_{\text{Hmax}}$ is oriented around 40° in the stiffer units next to the softer units near the Earth surface. A similar orientation can be observed in the soft units in the deepest parts. In contrast to that, in the model with the same material properties but low-friction faults ([e][E][e]), the $S_{\text{Hmax}}$ orientation is nearly north–south for all units and depths. (Small coloured dots are artefacts.) The discontinuities with a low-friction coefficient counterbalance stress rotation due to the stiffness contrasts.

6.2 Stress rotation by density contrast

The lateral variation of the density is responsible for $S_{\text{Hmax}}$ rotation in the range of 7 to 17° (Fig. 6). In general, the $S_{\text{Hmax}}$ rotates in the low-density units slightly toward parallel to the high-density unit (+10°), whereas $S_{\text{Hmax}}$ rotates in the high-density units a little bit in the direction to the low-density units (−7°).

Taking a broad range of sediments into account (evaporites, shale, sandstone or limestone), they could have even a lower density than the lowest value used ($\rho = 2.2 \text{ g cm}^{-3}$). Most probably, models with a lower stiffness would result in larger stress rotation. However, sediments with a low stiffness could reach a thickness of several thousand metres, but not of the order of the model depth of 30 km or with such a low density due to increasing compaction with depth. Therefore, the impact of density variation on the stress orientation in nature will be much smaller, or on a very local scale. This agrees with the results of Gölke and Coblenz (1996), where a lateral density variation did not have a significant impact on the stress pattern; only local effects are observed.

This assumption seems to be a contradiction to the fact that the gravitational load is one of the main sources of stress in the Earth’s crust. However, a density anomaly is a much smaller influencing variable on the stress state than density. According to Sonder (1990), the resulting stress rotations depend on the relative influence of regional stress sources as opposed to the density anomaly. Depending on the model scenarios used, the influence of the boundary conditions (re-
gional stress sources) appears to be greater than that of the
density anomaly. Therefore, the model results are probably
not representative for regions with small horizontal differential
stresses.

6.3 Stress rotation due to a variation of Poisson’s ratio and Young’s modulus

Model results suggest that the variation of Poisson’s ratio can be responsible for a $S_{\text{Hmax}}$ rotation of up to 7.5° (Fig. 7). This is below the uncertainties of stress orientation estimations of about ±15° and more (Heidbach et al., 2018). Therefore, the variation of Poisson’s ratio can be neglected as a potential source of significant stress rotation.

In contrast to that, the lateral variation of Young’s modulus can lead to significant $S_{\text{Hmax}}$ rotation (Fig. 8). For the geometry and material parameters used, the relative rotations are up to 78°, which is not far from the maximal possible rotation of 90°. The largest rotation occurs in the units with a lower Young’s modulus, for example the eee model has a total rotation of 78°, whereas the EEE model causes only a 31° rotation. This is not surprising as Young’s modulus is simply a measure of the stiffness. Therefore, the largest stress rotation due to stiffness contrast will happen in the soft units, not in the rigid ones. From this, it can be deduced that for units with smaller Young’s modulus, the stress rotation is even greater.

$S_{\text{Hmax}}$ will be oriented parallel to the structure for stiff units and perpendicular for soft units, which agrees with the literature (Bell, 1996; Zhang et al., 1994). The largest stress rotation occurs nearest to the material transition and decreases with distance to the material transition, similar to other models (Spann et al., 1994). Similar impacts of stiffness contrast have been described in previous studies (Grünthal and Stromeyer, 1992; Spann et al., 1994; Tommasi et al., 1995; Mantovani et al., 2000; Marotta et al., 2002). In con-
trast to that, Jarosinski et al. (2006) found that a stiffness contrast has only minor effects. But they did not test the stiffness contrast separately; they applied it only in combination with active faults in between the units. However, this agrees with the results of this study, as active faults balance stress rotation by stiffness contrast.

Within the units with a small Young’s modulus, significant deformation is possible. For example, within the eEe model (Fig. 8), the soft units in green will be sinistrally deformed. The stiff unit in red cannot be deformed in the same way. But as the units are connected, the stiff unit is affected by the tangentially acting stress source. This leads to a $S_{Hmax}$ orientation parallel to the structure, within the stiff units. As the soft one allows such deformation, $S_{Hmax}$ will be oriented normally to the stiff unit.

At the interface between stiff and soft units differential stresses are greatest, as both units are differently deformable. This fits with the observation of concentrated intra-plate earthquakes around cratons (Mooney et al., 2012). On a smaller scale this has been observed for stiff sedimentary layers or rigid dykes, which attracts the occurrence of seismicity (Roberts and Schweitzer, 1999; Ziegler et al., 2015).

The observed radial stress pattern to the south of the Bohemian Massif (Reinecker and Lenhardt, 1999) agrees well with this study, where $S_{Hmax}$ in the soft sediments of the Upper and Lower Austrian basin is perpendicular to the stiff crystalline Bohemian Massif. This is more ambiguously the case for the fan-shaped pattern in the western and northern part of the Alpine molasse basin (Grünthal and Stromeyer, 1992; Kastrup et al., 2004; Reinecker et al., 2010). The reason for this could be a lateral stiffness contrast of the rock, next to the topographic features of the mountain chain and the overall crustal structure. When comparing the stress rotation, it is important to consider the respective depth (see Fig. 12). For example, data in the north-western Alps originate from focal mechanisms, and in the foreland of the central Alps, the majority of data are from wells, which are more shallow (Reinecker et al., 2010).

Substantial stress rotations are not observed along major pre-Mesozoic boundaries and sutures in the eastern United States, like the Greenville front, a suture from Missouri to New York, or in the Appalachian Mountains (Zoback, 1992). Gergersen (1992) reports the same for Fennoscandia. In the case that these tectonic boundaries did not provide a significant stiffness transition, it is not a contradiction to this study. The mechanical contrast is important, not the relative ages.

### 6.4 Comparison of stress rotation due to elastic material properties

The rotation of $S_{Hmax}$ perpendicular (counter-clockwise) to the structure can be observed most clearly in material with a lower Young’s modulus next to a material transition, up to $-22^\circ$. Rotation in the same direction, but with a lower amount, is observed in rocks with a larger density or a smaller Poisson’s ratio. Within the units with a greater Young’s modulus, $S_{Hmax}$ rotates significantly parallel (clockwise) to the material transition, up to $56^\circ$. Similar rotation with a smaller magnitude can be observed in the low-density units or in the units with a larger Poisson’s ratio. As rocks with a larger Young’s modulus will usually have a larger density and vice versa (Fig. 3), real rocks will have less $S_{Hmax}$ rotation as suggested by these generic models. But the aim of this study is to test and combine the possible range of variation, in order to identify the most important causes (Fig. 13).

### 6.5 Failure criteria

As only elastic material properties are used, failure is not possible. To study the influence of this simplification, two models (EeE and eee) have been calculated using two different Coulomb failure criteria. The models are run first with a cohesion ($C$) of 30 MPa and a friction angle (FA) of 40° and in addition with $C = 10$ MPa and a FA of 30°.

For the EEE model with $C = 30$ MPa and FA = 40°, no failure will be reached (yield criteria < 1). For the eee model using that criteria and for both models (EEE and eee) using $C = 10$ MPa and FA = 30° failure occurs. Conditions of failure or close to failure (Yield criteria $\sim 1$ or $> 1$) occur only near the surface (a few kilometres) and close to the material transition ($\sim 20–30$ km). Around the material transition, (near) failure can be observed within the stiff units only. For the EEE model with $C = 10$ MPa and FA = 30°, failure is more sparsely distributed near the surface.

In the case of failure, the $S_{Hmax}$ orientation will be balanced, which means that $S_{Hmax}$ rotates back in the north–south orientation, similar to the applied boundary conditions. In general, failure compensates for stress rotation in the same way. Figure 13. Comparison of resulting maximum stress rotation, based on the geometry used (Fig. 2) and the varied properties (Table 2)
way as low-friction contact surfaces (faults). However, the
stress orientation in the models that account for failure shows
a similar stress pattern in the pre-failure phase to the mod-
els without failure. As a conclusion from this observation,
the model results showing significant stress rotation are still
valid for solid rocks.

6.6 Effect of faults on stress orientation

According to the model results, the influence of low-friction
faults can be neglected concerning the orientation of the far-
field stress pattern for homogeneous units. The low-friction
faults ($C = 0$, $\mu = 0.1$; FA $5^\circ$) lead to only $3^\circ S_{\text{Hmax}}$ rota-
tion at a distance of about 12.5 km next to the fault zone.
Observed stress rotation is lower than $1^\circ$ for a friction co-
efficient $\mu > 0.4$. This is not in contrast to the strong stress
perturbation, observed in the vicinity of faults; as one of the
three principal stresses must be oriented perpendicular to a
fault, the two remaining ones are parallel to the discontinuity
(Bell et al., 1992; Bell, 1996; Jaeger et al., 2007). Observa-
tions from meso-scale outcrops indicate stress perturbation
within 2 km (Petit and Mattauer, 1995) or less than 1 km to
a fault (Rispoli, 1981); larger stress perturbation can be ob-
served at the termination of the fault (2–3 km). If $S_{\text{Hmax}}$ is
parallel next to the fault, it will rotate by $90^\circ$ at the termina-
tion of the fault (Rispoli, 1981; Osokina, 1988).

Yale (2003) suggests significant stress rotation as a pro-
duct of active faults within a distance of several hundred me-
tres for large differential stress provinces and several kilo-
meters for regions with small differential stresses. This is
supported by observed stress rotations near a fault within a
range of a few hundred metres to a few kilometres (Brudy
et al., 1997; Yassir and Zerwer, 1997). However, not all ob-
served stress rotation agrees with the presented models, like
observations offshore of eastern Canada (Bell and McCal-
lum, 1990; Adams and Bell, 1991), where stress rotation oc-
curs at a distance of about 10–15 km to a fault. Whether this
is due to an inaccurate localization of the fault, a low Young’s
modulus or other causes cannot be clarified here.

Numerical models investigating stress rotations near a
fault provide stress rotation between 20 and $60^\circ$, next to the
fault, depending on the fault strike, the boundary conditions,
and the friction or weakness of the fault. Near the termina-
tion of the fault, stress rotation increases to $50–90^\circ$ (Zhang
et al., 1994; Tommasi et al., 1995; Homberg et al., 1997).
However, rotation is observed by these models only within
2–3 elements, away from the discontinuity, which are any-
way needed to distribute the deformation by such numeri-
cal models. Therefore, observed distances of rotation within
these models are not considered here. To avoid this influence
of an overly coarse mesh, the orientation of $S_{\text{Hmax}}$ in this
study is displayed at least four elements away from the con-
tact surface.

6.7 Effect of faults combined with stiffness contrasts on
stress orientation

The models with low-friction faults and a variable stiffness
(Fig. 10) illustrate much lower stress rotation than the mod-
els without the faults (Fig. 8). The reason is that the soft units
cannot transfer tangential shear stresses to the stiffer units.
Therefore, each unit can be deformed independently from
each other.

It seems to be that discontinuities play an important role in
reducing stress rotations, produced by lateral Young’s mod-
ulus variation (or other reasons). Regarding the used model
geometry and materials, the $S_{\text{Hmax}}$ variation is reduced for
the soft models from 78 to $32^\circ$, for a comparison of eee
and $|e|e|e|$ in Figs. 8 and 10, using a friction coefficient of
$\mu = 0.1$. Also for the mixed models, a reduction from 78
to $19^\circ$ is significant. Much lower is the rotation for the stiff
model, with a reduction from 31 to $8^\circ$ (EEE in contrast to
$|E|E|E|$).

The influence of low-friction faults in combination with
variable mechanical properties was also investigated for the
models with a density contrast. The observed effects are lim-
ited; therefore, presentation of the results is omitted.

6.8 Depth variation

The interaction of units with a variable Young’s modulus
and presence or non-presence of low-friction faults is visi-
ble in Fig. 12. While the model without active faults displays
significant stress rotation, the same setting with low-friction
faults shows only little rotation. The observed stress rota-
tion within the model without faults strongly depends on the
depth. In the soft units, $S_{\text{Hmax}}$ rotates counter-clockwise near
the surface (0 to $-8$ km). In contrast to that a clockwise rota-
tion can be observed at greater depth ($18–30$ km). The stiffer
units show a clockwise rotation in the upper part, about 0 to
$-8$ km, which changes slightly to a counter-clockwise orienta-
tion in the deeper part.

This could be an indication that stress rotations due to stiff-
ness contrasts in or near sedimentary basins can be signifi-
cantly greater than in deeper material transitions, such as in
a buried crystalline basement. This is all the more likely as
sediments tend to be less stiff than crystalline rock.

6.9 Model using the Variscan zone rock properties

Figure 11 presents comparatively the results of $S_{\text{Hmax}}$ ori-
entation of the model using the chosen material properties,
inspired by the Variscan units (a), the $S_{\text{Hmax}}$ orientation data
(b) and the averaged orientation of $S_{\text{Hmax}}$ on a regular grid
(c). A limitation of the mean stress orientation on a regular
grid (Fig. 11c) is the calculation based on distance, and not
depending on the specific unit. The similarity of the $S_{\text{Hmax}}$
orientation is not very convincing, because the overall pat-
tern cannot be reproduced. Some of the deviations from the trend are similar, some are not.

There are probably several reasons why the simple model is not able to reproduce the observed stress pattern in the German Variscides (Fig. 11). First of all, only one single elastic material composition represents each of the Variscan units. The model did not reproduce the complex and uncertain vertical variability of the deeper structures (Franke et al., 1990; Aichroth et al., 1992; Blundell et al., 1992), as no deep wells are present there. Only refraction seismic profiles from the 1980s (DEKORP) and their interpretations are available (Meissner and Bortfeld, 1990). Consequently, besides the uncertain structures, the material properties and the dip of the unit boundaries are also uncertain. More complex geometries and variable dip angle may result in different stress patterns to the ones obtained for vertical discontinuities. However, studying such variability is beyond the scope of this study.

Of course, it could also be possible that the units are decoupled. Thus, a scenario was calculated in which the units are separated by low-friction faults. But this did not provide a better fit of the stress orientation in contrast to the observation. Furthermore, there are no seismic or geodetic indications for such a decoupling of the units in that region.

Structures outside the Variscan zonation may also play a role. To the south, the stress pattern in the Molasses Basin is probably more governed by the structure of the Alpine chain (Reinecker et al., 2010) than older structures. The fan-shaped stress pattern in the eastern part of the North German Basin has been explained as an effect of the close boundary to the stiff Eastern European Craton along the north-west to south-east striking TTZ (Grünthal and Stromeyer, 1986, 1992, 1994; Gölke and Coblentz, 1996; Goes et al., 2000; Kaiser et al., 2005; Marotta et al., 2002). This interpretation agrees well with the results of the models, where $\delta H_{\text{max}}$ becomes perpendicular in a soft unit (NGB) directed to a stiff region, like the East European Craton (e.g. model eee in Fig. 8).

7 Conclusions

The effect of varying elastic material parameters (Young’s modulus and Poisson’s ratio), density and low-friction discontinuities on the stress pattern in map view is investigated. Each property is tested separately to avoid interdependencies. This is performed with generic 3-D models using the finite-element method. Three units of variable material properties are included within the models, with boundary conditions determining the overall $\delta H_{\text{max}}$ orientation. The variation of density and Poisson’s ratio lead to small rotation (17 and 7.5°) of $\delta H_{\text{max}}$. In contrast, stiffness variation is able to produce significant stress rotation of 31 to 78°. Therefore, variation of Young’s modulus in the upper crust is a potent explanation for observed stress rotation. Faults are represented in the models by cohesionless contact sur-

faces. The observed stress rotation in the far field due to low-friction faults ($\mu = 0.1$) is less than 3°. Implementation of low-friction discontinuities in models with a Young’s modulus anomaly results in much smaller $\delta H_{\text{max}}$ rotation, of the order of 8 to 32°. It follows that faults do not produce far-field stress rotation, but rather compensate for stress rotation that is an effect of the Young’s modulus anomaly or other causes. Comparison of the model results with the observed stress orientation in the region that inspired the models provides only limited consistency. Nevertheless, the studies clearly show that fault systems are hardly the source of stress rotations on length scales of 100 km or larger. Furthermore, the study indicates that strength contrasts are promising candidates that have the potential to explain the slight stress pattern rotations in intraplate settings where topography and low-friction fault systems are missing.

Code availability. Model discretization was performed with the commercial software HyperMesh® v.2019; the equilibrium of forces is computed numerically using the commercial software Abaqus®/Standard v.6.14-1. Model input files are available online at https://doi.org/10.48328/tudatalib-560 (Reiter, 2021). Maps and model illustrations (except Fig. 12) were generated using Generic Mapping Tools (GMT) software (Wessel et al., 2013).

Data availability. Stress orientation data are available online at https://doi.org/10.5880/WSM.2016.001 (Heidbach et al., 2016).

Competing interests. The author declares that there is no conflict of interest.

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