**Oblique reactivation of lithosphere-scale lineaments controls rift physiography – The upper crustal expression of the Sorgenfrei-Tornquist Zone, offshore southern Norway**

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We would like to thank an anonymous referee, Dr Patricia Cadenas and Dr Alex Peace for their constructive and comprehensive comments that we believe have undoubtedly improved our manuscript. Following the overall positive nature of the reviews, we incorporate our responses into the original reviews (highlighted in red and italicised), before appending a tracked changes document showing the changes made to the manuscript.

**Reviewer 1 - Anonymous**

**Original review**

In this paper, the Authors present a detailed analysis of the development and evolution of the Farsund Basin, offshore southern Norway, an E-trending basin believed to represent the upper crustal expression of a major lithosphere-scale lineament, the Sorgenfrei-Tornquist Zone. The analysis is based on borehole-constrained 2D and 3D seismic reflection data; it documents complex activations of faults, which reflect a multistage tectonic evolution in turn controlled by interactions between the variable regional/local stress field and the long-lived pre-existing lithospheric fabric. The results of this analysis offer insights into the role of inherited lithosphere-scale structures on the architecture of deformation at upper crustal levels.

Overall the paper is very interesting; the analysis of the dataset is very detailed and the results support the interpretations, with the complex evolution of the basin controlled by the presence of the inherited lithosphere-scale structure and the variable stress field. The only doubt I have is with the idea of this basin representing a pull-apart (at least a ‘classic’ pull-apart). Indeed, many of the structures typically associated with these strike-slip basins do not seem to be present in the Farsund Basin (at least in the investigated area). For instance, basin sidewall faults or cross-basins faults seem to be lacking; similarly, offset segments of the major strike-slip faults (principal deformation zones, see Dooley and Schreurs 2012) are not very clear (for instance from Fig. 15). Deformation as illustrated in Fig 15 (or even in the more regional sketch of Fig 16) seems to be more similar to a ‘distributed transtension’ (Dooley and Schreurs 2012) than to a typical pull-apart. Anyway, I think the Authors should address this in more detail throughout the manuscript.

**Author response - We agree that the main characteristic features of a pull-apart basin (e.g. clear principal displacement zones and basin sidewall faults) cannot be determined in this area. As such, we have removed the reference to a pull-apart basin and also to transtension (Line 589-593; 575-578). Instead, we now use the term “oblique reactivation of the fault”, and expand upon our previous points by stating that the dominant motion is extensional, but with an oblique component of displacement (Line 587-588) (see also, changes to the arrows depicting the regional stress field in Figure 15).**
The stress field indicated in Fig. 15B (Early Jurassic) as also portrayed in Fig. 16 should involve some extensional displacement along the roughly E-W faults.

Authors response - Although there may be some extensional displacement along the faults during the Early Jurassic, we are unable to identify this due to erosion at the Base Jurassic Unconformity. However, we have now adapted the arrows in Figure 15 to indicate the wide range of potential stress fields.

Also, in Fig 15C there is no widening of the basin associated to the dextral transtension (i.e. it could be better to increase the distance between the two systems of faults bounding the basin to the North and South passing from panel B to panel C)

Authors response - We have incorporated this change into the figure.

Other technical corrections 115. The ‘Tornquist fan’ does not seem to be indicated in Figure 1a

Authors response - The location of the Tornquist Fan has been noted in the text and reference to the figure has been removed (Line 164). Due to the super-regional nature of this structure, we feel that its exact location is not relevant to this study

220. Cheng et al 2017 - reference not needed here

Authors response - Reference to Cheng et al. (2017) has been removed. (Line 262)

385. last lines not clear to me

Authors response - This section of the text has now been made clearer (Line 436-438)

740. n/a - please check this

Authors response - References have been updated accordingly throughout

Fig. 1 Panel A. The rectangle indicating the location of Fig1c seems to be too large.

Authors response - Agreed, box size has been corrected

Reviewer 2 – Dr. Patricia Cadenas

Original review

The manuscript presents a detailed analysis of the geometry and the kinematic evolution of major structures controlling the geometry of the Farsund Basin, offshore southern Norway. The study relies on the interpretation of borehole-constrained 3D and 2D seismic reflection data, the development of isochron and thickness maps of key stratigraphic horizons, and the development of throw-length and backstripped profiles for the major interpreted structures. The authors recognize major N-S and E-W upper crustal fault populations that they relate in depth to the Sorgenfrei-Tornquist lithospheric lineation. From the tectono-stratigraphic and the structural analysis, the authors document a polyphase activity of these faults which were reactivated in a broad range of tectonic styles during successive stages governed by a distinctive stress field. Based on all these
observations, the authors discuss the evolution and the role of long-lived pre-existing structures during subsequent rift events and debate the main geodynamic implications into the regional tectonic framework. The study is well-supported by the available data and the methods and the workflow used are appropriate for this investigation.

Overall, the manuscript is well written and follows a clear layout; the title reflects the content of the paper and the abstract provides a complete summary of the work. The text explanations are well supported by the figures, which are of a high quality. I find this study very interesting and insightful due not only to the scientific background but also because of the methodology; the work drove to major conclusions that allows advances in the understanding of the studied area. The multiphase activity and the structural link between different fault systems in the Farsund Basin and the discovering of a previously undocumented Early Jurassic period of sinistral strike-slip activity are the most significant findings. In a more general sense, this work provides new insights to comprehend the constraints imposed by inherited lithospheric structures on the development of upper crustal faults during subsequent rift events, depending on the regional stress field. I would therefore highly recommend this manuscript to be published at Solid Earth.

However, I find that including some additional information and some minor modifications, in addition to other reviewers and readers comments, can improve the readability and the high quality of the manuscript.

In the abstract, I would propose presenting the interpreted link between the upper crustal faults and the STZ after addressing the detailed analysis of the upper crustal faults, which is the basis of the study. Thus, I would move information from lines 17-18 to line 28, just before denoting the inferred evolution of the STZ from the analysis of upper crustal faults.

**Authors response - We agree with this comment from the reviewer. We have changed the structure of the abstract so that the analysis of the upper crustal fault populations is first introduced and then linked to the lithosphere-scale STZ (Line 17-34).**

Line 89, figure 1a and c? and Line 90, figure 1a and c (Varnes Graben not in figure 1c).

**Authors response - We have made the required changes to the references to this figure. A label for the Varnes Graben has been included into Figure 1c.**

I would put the regional geological history as section 2.1. I think it could be helpful to contextualize the evolution of the STZ.

**Authors response - We agree with this comment and as such now establish the framework of the regional geological history, before placing the STZ into this context. (Line 100-141)**

I would define a section: 2.2) The Farsund Basin and I would move the STZ to a section 2.3. I think that a section dealing with the structure and the tectonic evolution of the Farsund Basin would be neccessary to set up the context of this work. I would move lines 164 to 169 to this section and I would include in this 2.2 section an explanation about the geometry of the main faults controlling the architecture of the Farsund Basin (i.e., including the information now in lines 212 to 215, line 220; if these structures were defined by previous works, what is known about these structures from these works?, what is the length of these structures?, explained now in sub-section 4.2, supported by the detailed structural map provided in figure 1c, in case this map was developed from the integration of previous maps). I think this could be helpful to follow the detailed analysis of the upper crustal fault population provided later by the authors.
Having carefully considered this suggestion, we disagree that the Farsund Basin should have its own sub-section in the Geological background section of the paper. Although the approximate geometry and existence of the basin has been defined previously by other authors, the detailed geometry and kinematics of the faults are new to this study (i.e. the individual faults have never been described in detail before or their properties including length characterised - this is new to our study). We therefore feel detailed mapping of the geometry of the basin forms a fundamental part of the new results presented in this study (and this information should be presented in the Results section rather than Geological Background), and are vital in linking the basin to the deeper lineament.

Line 98, the Carpathian orogenic front and the Ronne Graben are not labelled in the figure. Authors response - These super-regional structures are currently not shown on this figure, as we mainly focus on the northwestern component of the Tornquist zone (i.e. the Sorgenfrei-Tornquist Zone). References to more regional studies have been included to highlight the more regional structures (Line 146-147) (although we do not feel these super-regional structures are directly relevant to our study).

Lines 108 and 109, Palaeozoic terranes belonging to Central and Western Europe, figure 1D. Authors response - This sentence has now been clarified, and the figure reference removed (Line 158).

Line 114, Tornquist Fan is not labelled in the referenced Figure 1A. Authors response - We have removed the figure reference from this section (Line 164). The location of this more regional structure is not of importance to this study, although some information is added to the caption of Figure 1.

I would move line 119 to 122 to line 116, after explaining that the STZ is defined as a change in lithospheric thickness. Then, I would explain the expression of this structure at shallow crustal levels. Authors response - We agree with the reviewer and have reorganised this section such that the evidence showing that at upper-crustal levels the STZ resides within Baltica (Line 166-169) comes before the definition of the STZ at these upper crustal levels (Line 170).

Line 125, “the STZ acted?” Authors response - The phrase “acts as” has been changed to “represents” (Line 178).

Line 165, Central Graben is not labelled in Figure 1A. Authors response - Reference to the Central Graben has been removed (Line 133). Lines 170 to 173, this information could be more suitable for a discussion. Authors response - We feel that this section provides evidence for the basin being linked to a pre-existing structure, a key platform which later interpretations are based on. Therefore, we believe this information should come at this point in the paper.

In the data section, I think it would be necessary indicating some information about the boreholes and the seismic data (date of acquisition, acquired by oil companies, acquisition and processing
parameters, . . .). Or providing a reference in case this information has been provided in another publication.

Authors response - Additional information regarding the processing and acquisition information of the seismic surveys used in this study has been made available in a table in the supplementary material (Line 191-192).

I find useful adding some references to support the description of the quality of the seismic records (e.g. line 184).

Authors response - Figure references have since been added to this section to visually support these textual descriptions (Line 196)

I would define a section 3.2) Methodology, including the information from line 185 to line 205. I would remove the section quantitative fault analysis (if this section is preserved, I would define a previous section in the same level, explaining the seismo-stratigraphic and structural seismic interpretation, supported by the figures displaying interpreted seismic profiles, borehole analysis and isochron and thickness maps; this information is now explaining in the section dealing with the available dataset). I would be convenient to introduce in this section what figures support each method (e.g., figure 3 after (. . .) isochrons between them (. . .) in line 190, figure 7 and 8 for the throw-length and backstripping techniques, . . .).

Authors response - We have added an additional section (now section 3.2) that details the seismic interpretation and the generation of the isochrons (Line 205-298). Figure references have been changed where appropriate, but we have ensured that the figures are introduced in the order they appear are in the text.

Do the intrinsic geometric uncertainties in time domain and the spatial variations of velocity values affect throw measurements? It would be convenient adding in the methodology section some lines to further explain this limitations.

Authors response - Because the overlying sedimentary sections are relatively homogeneous along-strike of the fault we expect there to be little lateral variation in overburden velocity (and thus extracted fault throws in the deeper section), we argue that, although absolute values (in metres) may vary, the overall throw patterns (in two-way time) underpinning our key interpretation and conclusions will remain. In addition, the faults are roughly at the same depth from east to west, thus burial related changes in velocity are also not expected to greatly effect depth conversions. To further support our interpretations, we undertook spot depth conversions (Line 200-201), with the appropriate depth measurements cited in the text (e.g. Line 268, Line 351, Line 499).

Lines 207 to 210, section 4.1 should be explained before section 4.2.

Authors response - Sentence order in this section has now been changed (Line 244-248).

I would suggest the definition of a section 4.1 dealing with the stratigraphic architecture and the supported by the figures showing the interpreted seismic profiles. I would explain in this section the main interpreted key horizons, the main units, and its seismic expression (the paragraph included now lines 237 to 240, paragraph between lines 271 and 274). I think that some seismic to well ties should be displayed in the figures to support time constraints of the major seismic horizons for the entire seismo-stratigraphic sequence. In the same way, the authors provide in most cases depth estimations for some horizons, faults displacements and surfaces, so any seismic to well ties and velocity models developed from the checkshots should be displayed to support this information. For
instance, Figure 1B is of a very good quality and it has not been referred and explained within the text. I think this figure should not be part of the “tectonic setting” figures. For sure, seismic to well ties and seismo-stratigraphic analysis has been a really important part of the analysis. This is a time-consuming work but of a great interest to support the analysis of the tectonic evolution. The crustal-scale faulting analysis provided by the authors now as section 4.1 can be included in this section. I think it could be suitable providing a description about the seismic imaging and interpretation of the main faults (if the faults are introduced in the tectonic setting, the authors can describe straightforward these faults using the seismic interpretation (depth, dip, fault links . . . as it has been interpreted on the seismic profiles). I would suggest to keep the regional description based on isochron maps in section 4.2.

Authors response - We cannot generate seismic-well ties due to a lack of well-log data in the key wells. Checkshot data from multiple wells within and outside of the immediate area of interest are used for the depth conversion; this is now explained in the methodology section (Line 199-202). As mentioned in response to a previous comment, we feel that the detailed description of the faults should not be included in the regional setting section as this is new data generated in this study.

Line 215, Varnes Graben is not labelled in Figure 1c.

Authors response - Label has been added

Line 216, the Fjerritslev North and South merge with the Farsund Fault between 6 and 8 s (TWT)?

Authors response - Sentence has been clarified. (Line 259-260)

Line 225-228, the Moho-related reflectivity across the Fjerritslev Fault system can be inferred in Figure S2 provided as supplementary material. Where is this profile located?. Has this feature been observed on several seismic profiles and/or previously proposed by noted references? (if this is the case this should be explained in the setting and overcome in the discussion to debate the link between the upper crustal faults and the STZ as deduced from this study and what has been previously proposed). Do the link between the STZ and the upper crustal faults is deduced from the lack of Moho reflections beneath the Farsund Basin, from the offset of Moho reflections by the Fjerritslev Fault System and from the distinctive trend of the upper crustal faults within the Farsund Basin when compared with the trend of the structure delineating the North Sea rift?

Authors response - Location has been provided for Figure S2. Less emphasis will be placed on the possible linkage shown in Figure 2, as the interpretation at depth on this seismic section is highly uncertain. Instead, we now highlight the evidence for a geometric link between sub-crustal and upper crustal components, comparing this to proposals in different areas from other papers (i.e. Deeks and Thomas 1995) (Line 271-282).

Line 256-257, the authors suggest that the Fjerritslev North and South faults merge south of the 3D dataset as indicated by 2D seismic data. A figure displaying a 2D seismic line should be provided as a reference to support this interpretation?

Authors response - Unfortunately, due to a lack of 3D seismic reflection data and suitably orientated 2D seismic profiles imaging faults, we can only currently speculate on this relationship. This is now made clear in the manuscript (Line 306-307). We suggest a relationship based on regional mapping and 2D seismic sections located further south of the 3D seismic volume, where a single fault is present. Furthermore, the phrasing of this sentence has been changed. Based on their map-view geometry, we infer the N-S striking faults merge southwards; however, this cannot be proven due to a lack of 3D seismic data and only few 2D lines in this area.
Line 260, HF2 is not labelled in the isochron maps showing the structure of the supra-salt levels.

*Authors response - HF2 has since been labelled on Figure 6*

Line 304, the NS1 and NS2 faults are not labelled in figure 6b.

*Authors response - Labels have been added to the figure.*

Line 322, although slip=fault activity??

*Authors response - “Slip” has been changed to “fault activity” (Line 372).*

Lines 332 to 334, for the methodology section? After explaining the main developed isochron maps and before explaining the throw-length and backstripping profiles?

*Authors response - This information has now been incorporated into the methodology section (Line 213-215).*

I would suggest including a discussion section dealing with polyphase fault activity. I find the kinematic evolution of these faults described in section 6 from direct observations very suitable. However, some other aspects as the discrete Triassic activity along some segments of E-W faults (included between lines 368 and 389) or the geometric evolution of these faults during the Late Jurassic-Early Cretaceous oblique reactivation (lines 431 to 440, 445 to 447, 452 to 457 and 478 to 484) are discussed together with the previous interpretations and theoretical concepts so I find that these parts could be more appropriate for a discussion section.

*Authors response - Additional information has been incorporated into the first discussion section related to the polyphase fault activity, including the correlation between pre-existing faults and cross-cutting relay ramps, where pre-existing faults may segment the later-formed faults (Line 579-584). However, we believe that some of the information referred to in the reviewers comment (e.g. “Line 431-440 etc.” (now at 483-486)) is of fundamental importance to interpretations, and therefore do not belong in the discussion section.*

Line 397, Figure 10c?

*Authors response - This reference has now been changed to Fig. 10c and 11*

Line 482, the eastern part of the Fjerritslev South Fault?

*Authors response - No, this refers to the western segment of the fault. Information regarding the segmentation of the fault has been added to Figure 12.*

Line 625-630, do the authors mean that the STZ accommodated most of the deformation allowing the preservation of the cratonic lithosphere of Baltica almost undeformed?

*Authors response - Yes, this is what was meant. This sentence has been altered to make this point clearer (Line 689-690).*

Figure 1 It would be useful including the meaning of STZ, TTZ and RFH in the figure caption of figure 1A.

*Authors response - The definitions of these abbreviations have been included in the Figure caption.*

The rectangle delineating the extend of figure 1C seems to be too large taking into account the intersection of Fjerritslev Faults.
Authors response - This has been changed.

Figure 1B is not cited and explained in the text.

Authors response - This figure has now been cited in the seismic interpretation section of the methodology (Line 207-209)

Figure 1C does not have a north arrow;

Authors response - Changed

It would be useful including boreholes in Figure 1C together with the 2D seismic profiles. What is the red dot in figure 1c? a well location?

Authors response - The only available borehole in the area is currently shown in Figure 1c by the red dot. The definition of the red dot is further explained in the figure caption along with the figure inset.

The fault network across the Farsund Basin showed in Figure 1c. Taking into account some references provided in the text, I suppose that it comes from previous studies, but was this map developed from previous studies or was this map developed relying on seismic interpretations made in this study? If the fault trends come from previous studies, these references should be added in the figure caption. If the map was developed during this study it is a new outcome and it should be included in other figure to support the analysis of upper crustal faults.

Authors response - This fault map has been created through interpretations made in this study, rather than compiled from previous works. Therefore, this forms a major result of this study, the origin of this fault map is now stated in the caption. Regional faults are based on the NPD fault maps; this is now stated in the figure caption.

Figures 2, 4, 5, 9, 10 and 14

Salt diapirs should be labelled or included in the legend.

Authors response - Salt has been added to the captions or the figures of the seismic sections where appropriate

2D seismic lines: this should be included in the figure caption.

Authors response - Changed

The inset map should include the scale; the maps are too small and the seismic lines displayed in white are difficult to see against the grey background.

Authors response - Rough scale is included in the inset maps. Colour of the seismic lines has been changed to make them stand out more.

Figure 3, 6 and 12

Isochron maps showing thickness variations and associated faults for the main interpreted horizons; A) Triassic; B) Jurassic; C) Lower Cretaceous.

It could be useful adding latitudes and longitudes labels and using them as a reference to describe some of the observed features within the text.

Authors response - The main features have been identified based on fault segments currently. The labelling of these different fault segments has been made clearer on the maps.
It should also useful adding some key contour values.

Authors response - Contour interval has been included in the caption.

Figure 15

It could be useful adding fault names.

Authors response - Fault names have been added to Figure 15c, as this panel represents the present day fault network.

Short comment 1 – Dr Alexander Peace

Original comment

This paper presents a thorough analysis of seismic reflection data offshore southern Norway in order to investigate the role of pre-existing structures in the development of the region. Overall, I found the paper to be very well written, organised and insightful. The methods used are suitable for this investigation and the conclusions appear to be supported by the results. The figures depicting seismic lines are well presented, particularly when both the interpreted and uninterpreted sections are shown. The conclusion that a new phase of deformation across the North Sea occurred is arguably this contributions most significant finding. I would therefore like to recommend publication in Solid Earth if the relatively minor points suggested here are considered. These minor points should not be too onerous on the authors, but I believe that they will improve the manuscript, and in particular the legibility of the figures.

First, the fault profiles are very informative and should be commended. However, they have been constructed for throw rather than offset (or heave), and thus do not account for any horizontal displacement. This seems both reasonable and inevitable, given the nature of the data. However, if there are any caveats associated with this approach then they should be stated or discussed in the manuscript potentially by expanding section 3.2.

Authors response - The profiles shown here only measure the vertical component of deformation (i.e. throw) associated with faulting; as stated in the main body of the text we make no inferences regarding the mode of displacement from these plots (Line 237-239). Additional information on the generation and interpretation of these fault profiles is available in Appendix A and B.

For example would the same conclusions have be drawn from analysis of fault heave, rather than throw?

Authors response - The width of the fault polygons shown in the figures (i.e. Figure 3, 6) provides a first-order approximation of fault heave, a point now expanded on in the text (Line 222-224). However, we believe that fault heave is unable to provide more information than that provided by throw, particularly regarding the fault geometry and kinematics. Furthermore, for extension, throw is typically much greater than heave; therefore, by measuring throw we are able to minimise any errors associated with our measurements, making our interpretations more robust (Line 225-227).

Furthermore, given that some spatial variation in velocity will be inevitable within the basin and that throw is measured in time, rather than depth, is a throw measured in time on one section of a fault comparable to a throw measured in time elsewhere on the fault (which could be > 40 km away)?
Essentially, it would be beneficial to add a few lines to the methodology clarifying why the approach is reasonable.

Authors response - Although the absolute values of the throw may change we believe that the overall patterns and locations of major throw changes would remain the same after depth conversion. Unfortunately, there is limited well-log data or seismic velocity analyses for us to determine the velocity structure in this manuscript. Within the 3D volume the overall overburden is relatively homogeneous along the fault and therefore velocity is likely to be relatively constant along-strike of the faults. Furthermore, the faults are roughly at the same depth from east to west, thus burial related changes in velocity are also not expected to greatly effect depth conversions. In order to test the difference that depth conversion would make to our throw profiles we depth converted structural measurements made at various points along the fault using limited velocity information (checkshot data) from regional wells (Line 200-201). The overall throw patterns and our interpretations are very similar after depth conversion to those made in the time domain.

My final points relate to the figures, which on the whole compliment the text very well but could undergo some minor amendments that would significantly improve the overall quality of the manuscript. First, the text on most of the figures is very small. For example the labels on Figs. 1 and 10, in addition to all the annotations on the interpreted seismic lines will be difficult to read at publication size. On Figs. 2, 4, 5, 9, 11 and 14, the insert of the location map that includes the seismic line location is too small and the white line is difficult to see against the grey background. Also a colour bar is missing from Fig. 13 and the colour bars on Fig. 6 are too small to read. A horizontal scale is missing from Fig. 2 and it would also be helpful to include the approximate location of the schematic cross section shown in Fig. 1D on one of the location maps.

Authors response - All annotations and labels on figures are now of a size that will be visible when published full size and adhere to the Solid Earth guidelines. The colour bar for Figure 13 is the same as in Figure 12, this has been added to the caption. The colour bars in Figure 6 have been enlarged. A horizontal scale is already included in Figure 2 (right of figure). Information regarding the approximate location and orientation of the schematic cross-section (Fig. 1D) has been added to the figure caption. In addition, this figure has been modified to more accurately reflect the nature of the lithosphere-scale nature of the lineament, and the link between upper- and sub-crustal components as emphasised in the text (Line 271-276).
Oblique reactivation of lithosphere-scale lineaments controls rift physiography – The upper-crustal expression of the Sorgenfrei-Tornquist Zone, offshore southern Norway

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Abstract. Pre-existing structures within sub-crustal lithosphere may localise stresses during subsequent tectonic events, resulting in complex fault systems at upper-crustal levels. As these sub-crustal structures are difficult to resolve at great depths, the evolution of kinematically and perhaps geometrically linked upper-crustal fault populations can offer insights into their deformation history, including when and how they reactivate and accommodate stresses during later tectonic events. In this study, we use borehole-constrained 2D and 3D seismic reflection data to investigate the structural development of the Farsund Basin, offshore southern Norway; this E-trending basin represents the upper crustal expression of the Sorgenfrei-Tornquist Zone, a major lithosphere-scale lineament extending >1000 km across Central Europe. The southern margin of the Farsund Basin is characterised by N-S and E-W-striking fault populations, the latter extending down through the Moho and potentially linking with the Sorgenfrei-Tornquist Zone as imaged within sub-crustal lithosphere. Due to this geometric linkage, we can analyse the upper crustal fault populations to infer the kinematics of the Sorgenfrei-Tornquist Zone. We use throw-length (T-x) analysis and fault displacement backstripping techniques to determine the geometric and kinematic evolution of N-S- and E-W-striking upper-crustal fault populations during the multiphase evolution of the Farsund Basin. N-S-striking faults were active during the Triassic, prior to a period of sinistral strike-slip activity along E-W-striking faults during the Early Jurassic, which represented a hitherto undocumented phase of activity in this area, along the Sorgenfrei-Tornquist Zone. These E-W-striking upper-crustal faults are later obliquely reactivated under a dextral stress regime during the Early Cretaceous, with new faults also propagating away from pre-existing ones, representing a switch to a predominantly phase of dextral sense of motion transtension. The E-W faults within the Farsund Basin are interpreted to extend through the crust to the Moho and link with the Sorgenfrei-Tornquist Zone, a lithosphere-scale lineament, identified within the sub-crustal lithosphere, that extends >1000 km across Central Europe. Based on this geometric linkage we infer that the E-W-striking faults represent the upper-crustal component of the Sorgenfrei-Tornquist Zone along the Sorgenfrei-Tornquist Zone. We show and that the Sorgenfrei-Tornquist Zone represents a long-lived lithosphere-scale lineament that is periodically reactivated throughout its protracted geological history. The upper-crustal component of the lineament is reactivated in a range of tectonic styles,
including both sinistral and dextral strike-slip motions, with the geometry and kinematics of these faults often inconsistent with what may otherwise be inferred from regional tectonics alone. Understanding these different styles of reactivation not only allows us to better understand the influence of sub-crustal lithospheric structure on rifting, but also offers insights into the prevailing stress field during regional tectonic events.

1 Introduction

Pre-existing structures, such as prior fault populations, shear zones and terrane suture zones, are present throughout the lithosphere, where they may influence the geometry and evolution of upper-crustal rift systems forming during later tectonic events (e.g. Bellahsen et al., 2013; Bird et al., 2014; Bladon et al., 2015; Brune et al., 2017; Daly et al., 1989; Doré et al., 1997; Gontijo-Pascutti et al., 2010; Graversen, 2009; Mogensen, 1995; Morley et al., 2004; Phillips et al., 2016; Salomon et al., 2015; Whipp et al., 2014). The geometry and origin of pre-existing structures in the upper crust, such as pre-existing faults or shear zones, can often be directly imaged, i.e. in the field or on seismic reflection data, thus allowing their role during subsequent rifting to be investigated (e.g. Bladon et al., 2015; Fazlikhani et al., 2017; Kirkpatrick et al., 2013; Phillips et al., 2016; Reeve et al., 2013). However, the geometry and physical properties of deeper-lying structures in sub-crustal lithosphere are less well constrained, with information provided primarily by whole crust to lithosphere imaging geophysical methods such as seismic tomography, deep seismic reflection surveys, seismic refraction surveys, and potential field imaging. Although able to image these structures to substantial, sub-crustal depths, such techniques are relatively low resolution, thereby limiting our ability to interpret the geological origin of such structures, and thus hampering efforts to examine how they may influence the structural style and kinematics of later formed rift systems.

In previously rifted areas, structures within the sub-crustal lithosphere are often associated with complex upper-crustal rift systems, which may locally follow structural trends oblique to those predicted by extension of homogeneous lithosphere (Bergerat et al., 2007; Daly et al., 2014; Graversen, 2009; Holdsworth et al., 2001; Le Breton et al., 2013; Tommasi and Vauchez, 2001). Although exactly how these anomalous rift systems link to deeper structures is uncertain, their geometry and kinematic evolution can record the regional tectonic history, often throughout multiple stages of reactivation and under the influence of pre-existing structures at deeper levels (e.g. Bergerat et al., 2007; Brune et al., 2017; Corti, 2009; Mogensen, 1994). If we are able to establish a link between these sub-crustal structures and upper-crustal fault populations, we can use the evolution of the latter to examine the kinematic response of structures in the sub-crustal lithosphere during regional tectonic events. To accomplish this we first need data that allows us to examine and link the structures at both deep and shallow levels. We can then use high-resolution datasets, focussed at shallower levels, to extract detailed information which can be applied to the evolution of the whole system.

In this study we use borehole-constrained 2D and 3D seismic reflection data to analyse the geometric and kinematic evolution of an upper-crustal fault population on the southern margin of the E-trending Farsund Basin, offshore southern Norway (Fig. 1a). The Farsund Basin is situated above the NW- to W-trending Sorgenfrei-Tornquist Zone (STZ), a major pan-Central European lineament that is defined by a sharp change in
lithospheric thickness at sub-crustal depths (Babuška and Plomerová, 2004; Cotte and Pedersen, 2002; Hossein Shomali et al., 2006; Mazur et al., 2015; Wylegalla et al., 1999). The Farsund Basin is characterised by E-W- and N-S-striking upper-crustal fault sets that have been periodically active throughout the multiphase tectonic evolution of the North Sea. We first establish a geometric link between the seismically imaged upper-crustal faults defining the Farsund Basin, and the change in lithospheric thickness at depth, arguing that the former is geometrically linked to and represents the upper-crustal expression of the latter. Having established this geometric link, we then analyse the detailed geometric and kinematic evolution of the upper-crustal fault sets, using the observed deformation history to infer the kinematic response of the lithosphere-scale STZ to several regional tectonic events. We show that N-S striking faults were active during the Triassic, with some apparent activity occurring along segments of E-W faults at this time. The main period of activity along the main, E-W-striking faults occurred later, during the Early Cretaceous. Our quantitative fault analyses highlight a previously unrecognised period of sinistral strike-slip activity along E-W-striking faults during the Early-Middle Jurassic. During Late Jurassic-Early Cretaceous extension, the stress regime switches, with oblique dextral reactivation of transtensional activity occurring along the E-W-striking faults.

The E-W-striking faults defining the Farsund Basin represent the upper-crustal component of the lithosphere-scale STZ. These faults, which are often non-optimally oriented with respect to the regional stress field, are reactivated in a range of styles during multiple tectonic events, representing activity along the whole lithosphere-scale STZ. We find that the sense of motion and style of reactivation along the STZ, as identified from the upper-crustal fault populations, reflects the prevailing regional stress field during these tectonic events.

2 Geological setting

This study examines a c. 1000 km² area offshore southern Norway, focussing on the western Farsund Basin (Fig. 1). The E-trending basin is bordered to the south by the Norwegian Danish Basin and to the north by the N-trending Eigerøy Horst, Varnes Graben and Agder Horst, from west to east respectively (Fig. 1c). The basin extends westwards to the Stavanger Platform and merges with the Danish sector of the Norwegian-Danish Basin to the east (Christensen and Korstgård, 1994; Liboriusen et al., 1987) (Fig. 1a). The basin overlies the inferred westernmost extent of the STZ (Pegrum, 1984) (Fig. 1a). Here, we first establish the regional geological history of the area, before describing the STZ and placing it into this context.

2.12 Regional geological history

Rift basins within the study area and the wider North Sea have been active during multiple regional tectonic events since at least the Carboniferous-Permian. Rifts above the STZ have been active during multiple tectonic events since at least the Carboniferous-Permian (Deeks and Thomas, 1995; Erlström et al., 1997; Graversen, 2009; Jensen and Schmidt, 1993; Michelsen and Nielsen, 1993; Mogensen, 1995; Mogensen and Korstgård, 2003; Thybo, 2000). Variscan orogenesis drove regional N-S-directed shortening in the Carboniferous-to-Permian, resulting in the formation of a regional W- to NW-trending strike-slip system, incorporating the W-trending Fjerritslev Faults (Skjerven et al., 1983), in addition to several N-to NE-trending structures such as the Varnes and Skagerrak grabens, situated north and east of the study area respectively (Fig. 1a) (Heeremans and Faleide, 2004; Heeremans et al., 2004; Lassen and Thybo, 2012; Ro et al., 1990).
These fault systems were intermittently active during the Mesozoic in response to several tectonic events affecting the broader North Sea (e.g. Bergerat et al., 2007; Deeks and Thomas, 1995; Erlström et al., 1997; Liboriussen et al., 1987; Mogensen, 1995; Mogensen and Jensen, 1994; Mogensen and Korstgård, 2003). During the Permian-Triassic, E-W continental extension occurred in response to the breakup of Pangea, leading to the formation of a predominately N-trending rift across the North Sea (e.g. Bell et al., 2014; Faerseth, 1996; Ziegler, 1992). In the Horn Graben, south of the Farsund Basin, riftting and associated activity on N-S striking faults initiated during the Late Permian (Vejbæk, 1990) (Fig. 1a). Rifting migrated northwards into the Norwegian-Danish Basin during the Triassic, towards the southern margin of the study area, where additional N-S-striking faults occur (Fig. 1c). An additional rift phase, centred on the Central North Sea and related to the collapse of a Middle Jurassic thermal dome (Rattey and Hayward, 1993; Underhill and Partington, 1993), initiated in the Late Jurassic, continuing until the Early Cretaceous. The extension direction during this rift phase varies spatially, with NW-SE to E-W extension proposed for areas north of the study area in the main northern North Sea (e.g. Bell et al., 2014; Brun and Tron, 1993; Dore et al., 1997; Faerseth, 1996), and NE-SW extension proposed south of the study area in the Central Graben and southern North Sea (Coward et al., 2003). During the Late Cretaceous, horizontal shortening, related to far-field tectonic effects from the Alpine Orogeny, drove basin inversion within several North Sea sedimentary basins (Biddle and Rudolph, 1988; Cartwright, 1989; Jackson et al., 2013; Mogensen and Jensen, 1994; Phillips et al., 2016). This inversion was amplified along the upper-crustal expression of the STZ (Thybo, 2000), being associated with regional uplift and the reverse reactivation of basin-bounding faults (e.g. Bergerat et al., 2007; Deeks and Thomas, 1995; Jensen and Schmidt, 1993; Liboriussen et al., 1987; Mogensen and Jensen, 1994). Further uplift and erosion occurred during the Neogene due to uplift of the South Swedish Dome (Japsen et al., 2002; Jensen and Schmidt, 1993), resulting in erosion of Cretaceous strata across much of the study area.

The E-trending Farsund Basin is oriented at an unusually high angle, in many cases almost perpendicular, to largely N-trending structures across the North Sea. To the south, in the Horn and Central Grabens, faults primarily strike N-S to NW-SE (Glennie, 1997; Vejbæk, 1990), whereas to the north and west, where they define the Varnes Graben and Lista Nose, they strike N-S (Heeremans et al., 2004; Lewis et al., 2013; Skjerven et al., 1983) (Fig. 1a). Furthermore, to the east, NE-SW and NW-SE striking faults occur in the Skagerrak Graben and along the eastern part of the STZ respectively (Mogensen and Jensen, 1994; Ro et al., 1990) (Fig. 1a). The E-W geometry of the faults defining the Farsund Basin mean that they are not optimal for reactivation during any of the North Sea regional tectonic events outlined above, suggesting they record a hitherto undocumented phase of tectonic activity or, more likely, are influenced by a pre-existing structure such as the STZ.

2.24 Geometry and origin of the Sorgenfrei-Tornquist zone

The STZ represents the northwestern segment of the Tornquist Zone. The Tornquist Zone forms a lineament that spans the lithosphere and extends >1000 km across Central and Northern Europe (Alasonati Tašárová et al., 2016; Berthelsen, 1998; Mazur et al., 2015; Pegrum, 1984). The Tornquist Zone comprises two segments: the Teisserye-Tornquist zone (TTZ) in the south, extending northwest from the Carpathian orogenic front to the Ronne Graben (e.g. Alasonati Tašárová et al., 2016; Berthelsen, 1998; Grad et al., 1999; Guterch et al., 1986; Pharaoh, 1999) (Fig. 1a), and the Sorgenfrei-Tornquist Zone (STZ) in the north, continuing northwest from the
Rønne Graben to the Farsund Basin (e.g. Babuška and Plomerová, 2004; Berthelsen, 1998; Pegrum, 1984; Thybo, 2000), and possibly extending further westwards beneath the main North Sea rift (Pegrum, 1984) (Fig. 1a).

The Tornquist Zone, including the STZ and TTZ, has been extensively studied using a variety of geological and geophysical methods, including seismic tomography (Cotte and Pedersen, 2002; Voss et al., 2006), seismic refraction (Alasonati Tašárová et al., 2016; Guterch and Grad, 2006; Guterch et al., 1986), seismic anisotropy (Babuška and Plomerová, 2004), and seismic reflection surveying (Grad et al., 1999; Lassen and Thybo, 2012; Thybo, 2000). These data suggest that the lineament separates thick, old cratonic lithosphere of the East European Craton, including Baltica, from the younger, thinner lithosphere associated with assorted Palaeozoic terranes belonging to that comprise present-day Central and Western Europe (Fig. 1d); the lineament thus represents a major change in lithospheric properties and thickness (e.g. Babuška and Plomerová, 2004; Berthelsen, 1998; Cotte and Pedersen, 2002; Erlström et al., 1997; Kinck et al., 1993; Michelsen and Nielsen, 1993; Pegrum, 1984; Pharaoh, 1999; Voss et al., 2006).

At the junction of the TTZ and STZ, offshore southern Sweden, a zone of NW-diverging splay faults, termed the ‘Tornquist Fan’ occur, demarcated to the north and south by the STZ and a further regional structure, the Trans-European Fault respectively (Fig. 1a) (Thybo, 2000, 2001). Here, the STZ is still defined as a change in lithospheric thickness at sub-crustal, i.e. upper mantle, levels (e.g. Babuška and Plomerová, 2004; Berthelsen, 1998; Cotte and Pedersen, 2002). Geological evidence, in the form of drilled crystalline basement, shows that basement of Baltica affinity is present either side of the STZ (Berthelsen, 1998); indicating that the margin of Baltica as identified at sub-crustal depths does not correspond to the same location at upper-crustal levels, with upper crustal crystalline basement of Baltica affinity continuing south of the STZ (Fig. 1d).

However, at upper-crustal levels the STZ is defined by a zone of Late Cretaceous inversion (e.g. Bergerat et al., 2007; Deeks and Thomas, 1995; Michelsen and Nielsen, 1993; Mogensen, 1995; Mogensen and Jensen, 1994; Pegrum, 1984). Geological evidence, in the form of drilled crystalline basement, shows that basement of Baltica affinity is present either side of the STZ (Berthelsen, 1998); indicating that the margin of Baltica as identified at sub-crustal depths does not correspond to the same location at upper-crustal levels, with upper crustal crystalline basement of Baltica affinity continuing south of the STZ (Fig. 1d). Several authors suggest the STZ represents acts as a weak zone during later tectonic events, acting to accommodate stresses between adjacent crustal blocks (Mogensen and Jensen, 1994; Mogensen and Køstgård, 2003); however, the link between different structural levels and, therefore, how a change in lithospheric thickness may behave kinematically and influence the development of overlying upper-crustal rift systems later events, has not been established. Understanding how these sub-crustal structures are expressed within rift systems is vital to understanding both the local rift evolution and the causal stress field.

3 Data and methods

3.1 Data
Seismic interpretation focused on a 500 km$^2$, borehole-constrained 3D seismic reflection dataset covering the southern margin of the Farsund Basin (Fig. 1c). These data image to 4 s two-way-time (TWT) (c. 6 km), having inline and crossline spacings of 18.75 m and 12.5 m respectively. Regional 2D seismic reflection datasets covering the entire basin were used to provide regional structural context for the area imaged by the 3D dataset; this 2D dataset consists of closely-spaced (c. 3 km), N-trending seismic sections that are oriented perpendicular to the dominant E-W structural trend (see Fig. 1c for the locations of sections used in this study and Supplementary Table 1 for additional information on acquisition and processing parameters). Seismic reflection data are zero-phase and follow the SEG normal polarity convention whereby a downward increase in acoustic impedance is represented by a peak (black) and a downward decrease in acoustic impedance is represented by a trough (red). Image quality is excellent throughout the 2D and 3D datasets at shallow levels, although quality deteriorates at depth; the 2D sections image to deeper structural levels (7 s TWT), with some reaching 12 s TWT (e.g. Fig. 2), and cover a wider area (c. 2000 km$^2$) than the 3D dataset. The ages of key horizons are constrained using stratigraphic information from well 11/5-1, located in the area covered by the 3D dataset, and wells 9/3-1, 10/5-1, 10/7-1, 10/8-1 and 11/9-1, located in the wider region imaged by the 2D seismic data (Fig. 1a). Checkshot information from these wells was used to convert structural measurements (i.e. specific spot measurements of fault cut-off depths and horizon depths for fault offset and thickness calculations) and thickness from the time to the depth domain. We mapped seven key tectono-stratigraphic horizons and generated isochrons between them to define the structural style infer the subsidence history of the basin. Cut-offs along these horizons provided the inputs to the quantitative fault analysis.

3.2 Seismic interpretation and isochron generation

We mapped six key tectono-stratigraphic horizons throughout the area, along with two supplementary ones (Fig. 1b, 3). The six main horizons define the main stratigraphic intervals of the basin and correspond to the Acoustic Basement surface, the Base Jurassic Unconformity (BJU), the top Jurassic surface, the top Lower Cretaceous, Base Cenozoic Unconformity and the seabed (Fig. 1b, 2). Where present, the base of the Upper Permian Zechstein Supergroup salt represents the Acoustic Basement, i.e. the deepest mappable coherent reflection within the study area (Fig. 3, 4). Where Zechstein salt is absent and Triassic strata directly overlie pre-Upper Permian strata, or where erosion by the BJU removes Triassic strata completely, we map these basal reflections (i.e. Base Triassic or BJU) as the Acoustic Basement (Fig. 4, 5). Due to the large thickness of the Lower Cretaceous interval and the burial of the tips of the main E-W striking faults, we mapped an internal surface within the Lower Cretaceous interval, termed the intra-Lower Cretaceous (ILC) horizon (Fig. 4, 5). A further horizon, proposed as corresponding to the base of a Carboniferous-Permian aged interval was mapped locally beneath the Acoustic Basement horizon. Within the 3D volume, we generated a series of isochrons (TWT interval thickness maps) between horizons to define the structural style and infer the subsidence history of the basin (Fig. 6). These isochrons correspond to the Triassic interval (between the Acoustic Basement and Base Jurassic Unconformity), the Jurassic (between the BJU and top Jurassic), and the Lower Cretaceous (between the top Jurassic and top Lower Cretaceous).

Within these surfaces, faults are represented by black polygons, defined by the hanging wall and footwall cut-offs of the horizons (Fig. 3, 6). These cut-offs are used as input for quantitative fault analyses. The width of the polygon
(i.e. the horizontal distance between the hanging wall and footwall cut-off) is representative of the fault heave. Due to difficulties in accurately determining the cut-offs and the fact that throw is much larger than heave in extensional settings (reducing potential measurement errors), we measured fault throw rather than heave in our quantitative fault analysis.

3.2 Quantitative fault analysis

To constrain the geometry and growth of the upper-crustal fault population, we mapped and performed quantitative analysis of the major faults delineating the basin. Horizon cut-offs, fault tip-lines and fault intersections (as defined by branchlines) were mapped to minimise artefacts that may lead to an incorrect assessment of fault kinematics (e.g. Duffy et al., 2015; Walsh et al., 2003; Yielding, 2016). Throw-length (T-x) plots, where throw is measured at regular intervals along the fault for different stratigraphic levels (see Appendix A), were then calculated, and were subsequently used as input for fault displacement backstripping (Fig. 7, 8), a technique used to unravel the kinematic and geometric evolution of a fault throughout its history (see Appendix B) (see Jackson et al., 2017). These analyses only record the vertical displacement along the fault plane throughout its evolution, we make no inferences as to how this throw accumulated (i.e. oblique-slip/dip-slip). T-x plots allow us to examine the distribution of throw along a fault and help elucidate its kinematic history. Fault displacement backstripping expands upon this; by systematically removing throw accrued during specific stratigraphic intervals, starting with the youngest, we are able to quantitatively examine the throw distribution along the fault throughout its history, and hence determine its geometric evolution.

4 Structural style of the Farsund Basin

In Sect. 4.1, we document the crustal-scale geometry of the Farsund Basin and attempt to, at least geometrically, link faults defining the basin in the upper crust to the sub-crustal lithospheric ‘step’ defined as the STZ. With this link established, in Sect. 4.2, we use seismic sections and two-way time (TWT) structure maps to outline and describe the detailed geometry of these upper-crustal fault systems across the southern margin of the basin, establishing a structural framework for use in later sections.

In Sect. 4.2, we use seismic sections and two-way time (TWT) structure maps to outline and describe the upper crustal fault system defining the Farsund Basin, establishing a structural framework for use in later sections. First, in Sect. 4.1, we document the crustal-scale fault geometries associated with the Farsund Basin and attempt to, at least geometrically, link them to the sub-crustal lithospheric ‘step’ defined as the STZ.

4.1 Crustal-scale faulting

The E-W-striking Fjerritslev North and Fjerritslev South Faults delineate the southern margin of the Farsund Basin; these faults merge laterally to the east to form a single structure, the Fjerritslev Fault system (Fig. 1c). A S-dipping fault, termed the Farsund North Fault, bounds the Farsund Basin to the north (Fig. 2), separating it from N-S striking faults associated with the Varnes Graben (Fig. 1c). Projecting these basin-bounding faults downwards, based on their overall dip and subtle reflection terminations at depth, the N-dipping Fjerritslev North and South faults appear to merge with S-dipping faults on the northern margin of the basin, including the
Farsund North Fault, potentially at a depth of c. 7 s TWT (15 km) with the S-dipping Farsund North Fault, as well as several other faults within the Varnes Graben (Fig. 2). Together, these structures thus appear to form a system that, at least superficially, resembles a negative flower structure (Cheng et al., 2017). The Fjerritslev North and South faults also merge eastwards (Fig. 1c). Although the exact location and nature of this apparent geometric linkage at depth is uncertain due to poor seismic image quality, we infer that the faults defining the basin are geometrically linked, both along-strike and down-dip (Fig. 2). In plan-view, the Fjerritslev North and South faults also merge eastwards (Fig. 1c).

We observe high-amplitude reflections at c. 9-10 s TWT at the basin margins; we interpret these as Moho-related reflections, which are noticeably absent directly beneath the Farsund Basin (Fig. 2). In addition, east of the Farsund Basin, Moho-related reflectivity is observed at 10-12 s TWT (c. 30 km); a key observation in this location is that this reflectivity is offset by 1-2 s TWT (4-5 km) across the Fjerritslev Fault System (Kind et al., 1997; Lie and Husebye, 1994). Furthermore, again east of the Farsund Basin along the STZ, Deeks and Thomas (1995) observe a zone of high reflectivity within the lower crust beneath the STZ, which they interpret as an area where deformation is transferred between the upper- and sub-crustal lithosphere in a more ductile fashion. Based on these observations, we propose that the faults defining the Farsund Basin represent the brittle upper-crustal component of the STZ, although the exact nature of the linkage between the upper-crustal faults and sub-crustal lithospheric step is uncertain. One potential mechanism is that the crustal-scale faults offset the Moho, causing it to be poorly imaged below the basin. Furthermore, we speculate that these crustal-scale faults extend deeper below the Moho to link to the lithospheric step associated with the STZ as defined at sub-crustal levels (Fig. 1c, 2) (e.g. Babuška and Plomerová, 2004; Berthelsen, 1998; Cotte and Pedersen, 2002). Based on the anomalous, overall E-W strike of the basin-bounding faults compared to the broader northerly trending North Sea rift (Fig. 1a) and the whole crust spanning geometry of the fault system (Fig. 1c, 2), we propose that a proposed linkage between upper-crust and sub-crustal lithosphere, we propose that faults defining the Farsund Basin represent the upper crustal expression of the STZ. We therefore argue that, by studying the geometric and kinematic evolution of these well-imaged upper-crustal fault systems, we can gain a better understanding of the kinematic behaviour of the whole lithosphere-scale STZ.

4.2 Upper-crustal fault geometries

Where present, the base of the Upper Permian Zechstein Supergroup salt represents the deepest mappable coherent reflection within the study area (i.e. top Acoustic Basement; Fig. 3, 4). Where Zechstein salt is absent and Triassic strata directly overlie pre Upper Permian strata, or where erosion by the Base Jurassic Unconformity (BJU) removes Triassic strata completely, we map these basal reflections (i.e. Base Triassic or BJU) as the Acoustic Basement (Fig. 4, 5). In plan-view, across the southern margin of the Farsund Basin, the Acoustic Basement surface is characterised by the E-W striking Fjerritslev North and South faults and a N-trending fault population (Fig. 3, 4). The Fjerritslev North Fault is c. 70 km long (32 km within the 3D volume) (Fig. 1a, 3), with a series of relay ramps separating the fault into three, c. 10 km long segments within the area covered by the 3D volume (Fig. 3). The Fjerritslev South Fault is c. 75 km long (38 km within the 3D volume) (Fig. 1a), and shares several branchlines with N-S-striking faults (Fig. 3).
Two major E-dipping, N-S-striking faults, hereby termed NS1 and NS2 from north to south respectively, dissect the basin (Fig. 3, 5). NS1 and NS2 lie in the hanging wall and footwall of the Fjerritslev North Fault respectively and also abut this structure. The two branchlines are laterally offset by c. 10 km. Further south, NS2 cross-cuts the Fjerritslev South Fault (Fig. 3). We observe additional N-striking, E-dipping faults within the hanging walls of NS1 (i.e. HF1) and NS2 (i.e. HF2; Fig. 5). HF2 links and terminates against the Fjerritslev North and South faults (Fig. 3). Another N-S striking fault, termed NS3, is located east of HF2 where it abuts the footwall of the Fjerritslev South Fault (Fig. 3). A series of minor (c. 50 ms TWT throw), N-S striking faults are present across the footwall of NS2; these faults cross-cut the Fjerritslev South Fault and are eroded by the BJU to the north, terminating at the Acoustic Basement surface within the footwall of the Fjerritslev North Fault (TF1-4; Fig. 3, 5). Although not observed directly, based on 2D seismic data located to the south of indicate that, south of the 3D dataset, we propose that these N-S striking faults may merge, into-forming a single structure (Fig. 1c).

Supra-salt structural levels (i.e. BJU and above) are dominated by the E-W Fjerritslev North and South faults (Fig. 4), with a key observation being that N-S striking faults, with the exception of NS2, are absent (Fig. 3, 5). At these structural levels the Fjerritslev South Fault terminates at the NW-SE striking HF2 (Fig. 3). Numerous faults, displaying a range of strikes, are present within the footwall of the Fjerritslev South Fault at supra-salt structural levels; these represent thin-skinned, salt-detached faults that are accordingly not expressed at subsalt structural levels (i.e. the Acoustic Basement) (Fig. 2, 4). No thick-skinned (i.e. basement-involved) faults are present at the top of the Lower Cretaceous, the only faults present being arcuate, broadly E-W oriented, S-dipping, salt-detached faults located along the footwall of the Fjerritslev South Fault (Fig. 3, 4).

5 Tectono-stratigraphic evolution of the Farsund Basin

Having established the present structural style of the Farsund Basin, we here integrate observations from N- and E-trending seismic cross-sections (Fig. 4, 5) and sediment isochrons (Fig. 3, 6) to broadly constrain the spatio-temporal patterns of faulting during basin development.

5.1 Pre-upper Permian

Regional 2D seismic reflection data indicate the acoustic basement is reflective, but contains very little in the way of coherent, mappable reflectivity. Discrete reflections likely represent Carboniferous-Permian strata (Fig. 4, 5) (e.g. Mogensen and Jensen, 1994; Sørensen and Tangen, 1995). Acoustic basement reflections are truncated at base salt (or its laterally equivalent stratigraphic horizon where salt is absent) (Fig. 4). Carboniferous-Permian strata are tabular in both the hanging walls and footwalls of the Fjerritslev North and South faults, indicating these structures were inactive. Apparent thickening of Late Palaeozoic strata into the hanging wall of the Fjerritslev North Fault appears to simply reflect increased updip erosion of strata below the BJU (Fig. 4). Syn-kinematic strata also appear absent in the hanging wall of NS2, although this may be due to poor at-depth imaging within the 3D volume (Fig. 5). Instead, Carboniferous-Permian strata appear to thicken regionally to the south (Fig. 2, 4). The seismic-stratigraphic architecture of sub-salt strata suggests E-W-striking faults were inactive during the Carboniferous-to-Permian (Fig. 4, 5).
5.2 Triassic

The Triassic interval does not thicken into the Fjerritslev South Fault along most of its length (Fig. 2, 4), although a depocentre, which may be related to salt withdrawal and not fault movement, may potentially be present within the hanging wall of the eastern segment (Fig. 6a). The Triassic interval also does not thicken towards the eastern part of Fjerritslev North Fault (i.e. east of its branchline with NS2), suggesting at least this part of the fault was inactive at this time (Fig. 6a). A critical observation we make is that a thick, tabular, seemingly pre-kinematic package of Triassic strata is preserved within the hanging wall of the central segment of the E-W-striking Fjerritslev North Fault (i.e. between its branchlines with NS1 and NS2; Fig. 4, 6a). With regards to activity along the N-S-striking faults, the Triassic interval thickens across NS1 and NS2 (Fig. 5, 6), with Triassic strata also preferentially preserved in the hanging walls of other N-S faults beneath the BJU (Fig. 6a). Triassic strata are largely eroded across the footwall of NS2 and are completely eroded from the footwall of NS1, with the thickness of missing section increasing northwards (Fig. 4, 6a). Our observation that Triassic thickness changes principally reflect differential preservation of strata beneath the BJU indicates that any activity along depocentre-bounding faults must have occurred prior to BJU erosion in the Early Jurassic (Fig. 5, 6a). Therefore, Triassic activity predominately occurred on N-S striking faults, with the central segment of the E-W Fjerritslev North Fault and potentially the eastern segment of the Fjerritslev South Fault also appearing active (Fig. 6a). The other segments of the E-W-striking Fjerritslev North and South faults were inactive at this time (Fig. 2, 4, 6a).

5.3 Jurassic

The Jurassic interval is relatively thin across the basin (c. 200 ms TWT, c. 250 m) and of constant thickness within individual fault blocks (Fig. 2, 6b). A subtle, stepwise basinward thickening (c. 60 ms TWT, 75 m) occurs northwards across the Fjerritslev North and South faults (Fig. 6b), with relatively minor thickness changes (c. 40 ms TWT, 50 m) also occurring across NS1 and NS2 (Fig. 4, 6b). Based on the lack of obviously fault-driven, short-wavelength changes in Jurassic sediment thickness, we propose the Middle and Late Jurassic (i.e. post BJU-erosion) were a time of relative tectonic quiescence (Fig. 4, 6b).

5.4 Cretaceous

The Lower Cretaceous interval thickens northwards across the E-W-striking Fjerritslev South and North faults, reaching a maximum thickness of c. 1400 ms TWT (1800 m) in the centre of the basin (Fig. 4, 6c). Fault-related thickening is observed along the entire length of the Fjerritslev North Fault, with strata thickening eastwards towards the largest depocentre occurring next to, the eastern segment (Fig. 6c). Three depocentres occur along the Fjerritslev South Fault; a minor, E-trending depocentre in the west (c. 700 ms TWT, 850 m), a major E-trending depocentre situated between the TF1 branchline location and the NS2 branchline (c. 850 ms TWT, c. 1000 m) (Fig. 6c), and a further, NE-trending depocentre to the east of the NS2 branchline (c. 800 ms TWT, c. 900 m) (Fig. 6c). Lower Cretaceous strata do not appreciably thicken across N-S faults, and this interval is partially eroded to the northwest by the Base Cenozoic unconformity (Fig. 4, 6c). Upper Cretaceous strata are largely absent across the basin due to erosion along the Base Cenozoic Unconformity; strata of this age are only preserved along the southern basin margin (Fig. 2, 4).
5.5 Summary of basin evolution

Palaeozoic-to-Mesozoic deformation in the Farsund Basin was accommodated by activity on both E-W and N-S-striking faults, although slip-fault activity was strongly partitioned in time and space. Triassic faulting primarily occurred along N-S striking faults (Fig. 5, 6a), along with isolated segments of E-W-striking faults (Fig. 4, 6a). In contrast, in the Early Cretaceous, following Early-to-Middle Jurassic regional uplift and erosion and a period of relative tectonic quiescence during the Middle and Late Jurassic, activity preferentially occurred on E-W-striking Fjerritslev Faults (Fig. 2, 4, 6c).

6 Geometric and kinematic evolution of upper-crustal faults

Having constrained, to the first order, the tectono-stratigraphic evolution of the Farsund Basin (Fig. 6), we now analyse the geometric and kinematic evolution of the upper-crustal fault populations. To achieve this, fault displacement backstripping was undertaken on the E-W-striking Fjerritslev North and Fjerritslev South faults (Fig. 7, 8). Additional throw-length plots were generated for the N-S-striking faults along the Acoustic Basement horizon; the faults are largely truncated by the BJU and display negligible throw at shallower, and therefore younger, stratigraphic levels (Fig. 3). Because the E-W faults tip out within the Lower Cretaceous succession, we use an intra-Lower Cretaceous (ILC) surface throw profiles were generated along the ILC horizon to help constrain the geometric and kinematic evolution of the faults during this time interval (Fig. 4, 5).

6.1 Triassic fault activity

Triassic extension was concentrated on N-S striking faults, as well as relatively short, discrete segments of the E-W-striking Fjerritslev North and South faults (Fig. 6a). The central segment of the Fjerritslev North Fault, between its branchlines with NS1 and NS2, corresponds to a marked increase in throw (c. 1000 ms TWT, 1300 m) as measured along the Acoustic Basement horizon (Fig. 7a). Throw increases sharply at the branchlines with NS1 and NS2, with significantly larger throws (c. 1500 ms TWT, 2000 m) observed along the central segment compared to the western and eastern segments (c. 500 ms TWT, 650 m) (Fig. 7a). Throw on NS1 is c. 950 ms TWT (1700 m) at the branchline with the Fjerritslev North Fault, decreasing northwards to c. 500 ms TWT (c. 800 m) (Fig. 7a); throw on NS2 at its branchline with the Fjerritslev North Fault is c. 1200 ms TWT (1700 m), decreasing southwards to c. 600 ms TWT (850 m) (Fig. 7a). NS1 and NS2 are eroded along the BJU, therefore throw on these faults as calculated across the Acoustic Basement horizon largely represents throw accrued during the Triassic. NS2 shows relatively minor, post-Triassic activity (Fig. 5, 9)

Due to BJU erosion and the related absence of Triassic strata, the western segment of the Fjerritslev North Fault only records post-BJU activity (Fig. 6a). Along the eastern segment of the fault, where Triassic strata are preserved, the same amount of throw occurs as along the western segment (c. 500 ms TWT, 650 m), indicating that both segments were only active post-BJU, likely during the Early Cretaceous (Fig. 7). Only the central segment of the Fjerritslev North Fault shows any pre-Early Cretaceous activity, with throw backstripping showing that the central segment of the Fjerritslev North Fault, along with NS1 and NS2, accrued c. 1000 ms TWT (1300 m) during the Triassic (Fig. 7b).
A further, discrete Triassic throw increase is observed along the eastern segment of the Fjerritslev South Fault, located between HF2 in the west and NS3 to the east (Fig. 3, 8). To the west of HF2, throw along the acoustic basement, BJU and top Jurassic horizons remains relatively constant at c. 500 ms TWT (c. 800 m), indicating a lack of pre-Early Cretaceous activity at this time (Fig. 8). However, between the HF2 and NS3 branchlines, throw increases to c. 700 ms TWT (1300 m), a 200 ms TWT increase above the BJU in this area, seemingly representing c. 200 ms TWT of Triassic throw in this area. Throw along the abutting HF2 and NS3 is similar, c. 200 ms TWT (500 m) (Fig. 3, 5). Fault displacement backstripping indicates that, west of the branchline with HF2, the Fjerritslev South Fault initiated during the Early Cretaceous, and that only the eastern segment was active during the Triassic (Fig. 8). An Early Cretaceous age for initiation of faulting along the western part of the Fjerritslev South Fault is further supported by our prior observation that Carboniferous-Permian, Triassic and Jurassic strata do not thicken across it (Fig. 2, 4).

Segments of the Fjerritslev North and South faults, located between branchlines with N-S striking faults, appear to have been active during the Triassic, at the same time as the N-S striking faults (Fig. 7b, 8). The main phase of activity along other parts of the E-W-striking faults occurred later, during the Early Cretaceous (Fig. 7b, 8b). One possible explanation for this relatively early, discrete Triassic activity could be that local segments of pre-existing E-W-striking faults are reactivated between the N-S striking faults in response to an oblique stress field (cf. 'trailing segment reactivation' of Nixon et al., 2014). Although this model may explain the observed increase in throw along discrete E-W fault segments (Fig. 7a), with both N-S and E-W faults active simultaneously and accruing throw as a geometrically and kinematically linked system, it requires a pre-existing E-W fault that was subsequently reactivated as the trailing segment. This requirement is inconsistent with our seismic-stratigraphic evidence, which indicates that such a fault was not present prior to the Triassic (Fig. 2, 4).

We suggest that a more feasible hypothesis is that the distinctive, discrete throw increases relate to passive, post-formation lateral offset of the N-S striking faults due to sinistral strike-slip motion along E-W-striking faults. Such a model envisages juxtaposition of the hanging wall and footwall of a N-S striking fault across the E-W fault, with a geometric consequence being an increase in throw along the E-W fault in the absence of any dip-slip extension. This model does not require Triassic activity along E-W-striking faults, in agreement with the Early Cretaceous timing of initiation for the Fjerritslev North and South faults (Fig. 7b, 8b). The local increases in throw would correspond to the difference in elevation between the hanging wall and footwall of the N-S-striking faults, which is essentially the throw accumulated on the N-S striking faults during the Triassic (Fig. 7a, 10). This model is supported by three observations. First, NS1 and NS2, and their respective hanging wall faults (HF1 and HF2), are geometrically similar, with HF1 and HF2 both showing folding and only minor offset of the Acoustic Basement surface (Fig. 5, 9). Second, NS1 and NS2, along with HF1 and HF2 located within their respective hanging walls, are laterally offset by c. 10 km, as are HF1 and HF2, which are located in their respective hanging walls of the larger structures (Fig. 5, 9). Finally, NS1 and NS2 display similar values of throw at their branchlines with the Fjerritslev North Fault (c. 1000 ms TWT) to the discrete increase in throw that occurs between the intersections (Fig. 7a). This is consistent with the increase in throw being equivalent to the throw accrued along N-S faults during the Triassic.
Further evidence for sinistral strike-slip activity is observed at the northern margin of the basin, along the E-W-striking Farsund North Fault, implying offset of the NS1 and West Varnes Graben (WVG) fault (Fig. 1c, 10). A shallow footwall and deeper hanging wall, related to Early Cretaceous extensional activity, are identified along the Farsund North Fault, despite it being associated with a complex zone of deformation (Fig. 11). A key observation we make is that Carboniferous-Permian and Triassic strata are preserved in the footwall of the Farsund North Fault, yet are eroded by the BJU in its hanging wall (Fig. 11). The footwall of the E-W Farsund North Fault also corresponds to the hanging wall of the N-S striking WVG fault, whereas the hanging wall of the Farsund North Fault corresponds to the footwall of the NS1 fault (Fig. 10c, 11b). We propose that, in the same way as we interpret to the south, the N-S striking WVG and NS1 faults initially represented a single, through-going structure, with erosion along its footwall occurring due to the BJU. This fault was then offset by c. 10 km of sinistral strike-slip motion. This strike-slip activity juxtaposed the original hanging wall and footwall of the N-S fault across the Farsund North Fault, resulting in the complex and perhaps somewhat unusual structural and stratal geometries we observe (Fig. 11).

Having presented geometric observations showing strike-slip motions along E-W striking faults within the Farsund Basin, we now determine the timing of this activity. Based on the geometric and kinematic evidence outlined above (Fig. 5, 7, 9, 11), we propose that the WVG, NS1 and NS2 faults initially formed a singular N-S striking fault during the Triassic, with HF1 and HF2, and HF2 and NS3 forming further, through-going, N-S striking faults at this time. These faults were then offset along a series of E-W-striking, sinistral strike-slip faults, which appear to, in places, follow the location of, and may represent pre-cursors to, the present-day E-W-striking faults (Fig. 10b). This strike-slip activity must have occurred after the extensional activity along the N-S-striking faults during the Triassic (Fig. 6). Relatively smooth throw profiles and low displacement gradients along the Fjerritslev North and South faults on supra-BJU horizons (Top Jurassic and ILC; Fig. 7, 8), and the relatively isopachous Jurassic interval across the Farsund North Fault (Fig. 11), indicates that any strike-slip activity must have occurred prior to the deposition and preservation of Jurassic strata (Fig. 7, 8), most likely during the Early-Mid Jurassic, a period of either non-deposition or erosion by the BJU. More precise constraints on this age and evidence for any deformation associated with the activity are not possible given erosion along the BJU.

6.2 Late Jurassic-Early Cretaceous fault activity

Following Triassic extensional activity along N-S faults and strike-slip activity during the Early to Middle Jurassic, E-W-striking faults were active during the Late Jurassic-Early Cretaceous (Fig. 3, 6). Here we detail the geometric and kinematic behaviour of the Fjerritslev North and South faults in response to this tectonic event.

6.2.1 Fjerritslev North Fault

Fault displacement backstripping indicates that the Fjerritslev North Fault started to accommodate considerable amounts of extension during the Early Cretaceous (Fig. 7). At the ILC structural level, the central and western segments of the fault are expressed as a series of left-stepping en-echelon fault segments, with basinward-facing monoclines in their hanging wall (Fig. 12). Along the western segment of the fault, each individual en-echelon
segment is 1-2 km long and strikes at c. 099°, a clockwise rotation of c. 11° from that of the overall E-W strike (088°) characterising the fault at deeper levels (Fig. 12). Along the central segment of the fault the en-echelon segments are each 3-5 km long (Fig. 12). The WNW-ESE-striking eastern segment lacks clear segmentation (Fig. 12).

En-echelon faults, geometrically similar to those observed along the Fjerritslev North Fault (Fig. 12), may form through the reactivation of a fault under a stress regime oblique to its orientation (Giba et al., 2012; Grant and Kattenhorn, 2004; Naylor et al., 1986; Richard, 1991; Swanson, 2006; Withjack et al., 2017) or pure dip-slip activity within mechanically anisotropic sequences (Jackson and Rotevatn, 2013; Schöpfer et al., 2007). However, based on the apparent lack of major lithological changes along-strike and the fact that the degree of en-echelon segmentation does change, we suggest that the fault geometry and the degree of obliquity experienced controls the degree of en-echelon segmentation rather than lithology. (Grant and Kattenhorn, 2004) show that oblique slip along a buried normal fault initially leads to the formation of a fault-parallel monoclinal fold at the surface. Further slip leads to fold breaching and preservation of a hanging wall monocline, with fault propagation associated with upward bifurcation of a single slip plane to form a series of en-echelon segments (see also Giba et al., 2012; and Withjack et al., 2017).

The strike of the Fjerritslev North Fault changes east of the branchline with NS2, from broadly E-W along the central segment (086°) to more WNW in the east, with this latter segment associated with a major depocentre (Fig. 12). Along the inside of the bend defined by this change in strike, WNW-striking faults, broadly parallel to the main structure, are observed within the footwall of the Fjerritslev North Fault (Fig. 12, 13). These faults are geometrically similar to shortcut faults developed between differently oriented fault segments in the analog models of (Paul and Mitra, 2015). The outer bend (i.e. hanging wall) of the Fjerritslev North Fault is characterised by an array of small (c. 12 ms TWT, 15 m, throw) faults that strike NE, perpendicular to the main fault trace (Fig. 13), and which dip NW (Fig. 9). The faults are arranged into two main groups, situated at each of the apexes of the fault bend (Fig. 13), with the larger faults situated in the east adjacent to a major hanging wall depocentre (Fig. 12, 13). These structures are, at last superficially, geometrically similar to ‘hanging wall release faults’ (sensu Destro, 1995; Stewart, 2001), which form as the hanging wall stretches along-strike so as to accommodate along-strike variations in fault displacement. However, we note that maximum throw on these faults occurs outboard of the main fault (Fig. 9, 13), and not at the branchline as would be expected for hanging wall release faults. Instead, we propose that these hanging wall faults form in response to outboard stretching, accommodating extension around the convex bend in the fault plane, between the E-W-striking, more oblique, central and western fault segments, and the more optimally-oriented eastern segment (Fig. 12, 13).

6.2.2 Fjerritslev South Fault

Like the Fjerritslev North Fault, the Fjerritslev South Fault was active during the Early Cretaceous (Fig. 6c, 8). However, a key observation is that, at the ILC structural level, the two faults differ markedly in their structural style; the Fjerritslev South Fault is more linear than the strongly segmented Fjerritslev North Fault (Fig. 12). The Fjerritslev South Fault is composed of several 5-10 km long strands, separated by footwall breached relay ramps and branchlines with pre-existing Triassic faults (Fig. 12). The presence of these breached relay ramps is not immediately obvious, although they can be inferred through the presence of composite monoclines (Fig. 12,
These composite monoclines comprise one fold hinge situated above the main fault trace, and a further fold hinge situated above the abandoned fault trace (Fig. 14). An additional composite monocline is present immediately west of the Fjerritslev South Fault’s branchline with NS2, potentially indicating some segmentation and a relay ramp in this location.

The Fjerritslev South Fault initiated during the Early Cretaceous, accruing up to c. 500 ms (600 m) of throw along its entire length (Fig. 8). West of HF2, no precursor fault is present, with the fault showing only Early Cretaceous activity (Fig. 4, 8). The apparent Triassic throw east of HF2 is attributed to an Early-Middle Jurassic stage of strike-slip activity with no Triassic dip-slip extension actually having occurred (Fig. 8b). Extensional activity along the Fjerritslev South Fault initiated during the Early Cretaceous, with the fault represented by a series of segments partitioned by pre-existing, N-S striking faults (NS2 and TF1, Fig. 12). An increase and subsequent decrease in the relief of the acoustic basement surface across the footwall of the fault, to the east of NS2, may represent the eastern segment of the fault (Fig. 3). Further segments are observed west of TF1, separated by footwall breaching relay ramps and associated composite monoclines (Fig. 14).

In summary, based on: i) the left-stepping en-echelon segmentation observed along the western segment (Fig. 12); ii) the development of outer-bend faults in response to fault plane convexities associated with changes in strike (Fig. 13); and iii) the development of a major depocentre within the hanging wall of the WNW-striking eastern segment, we propose that the Fjerritslev North Fault was obliquely reactivated under in a dextral transtensional stress regime sense-during the Early Cretaceous (Fig. 15c). The western part of the Fjerritslev South Fault initiated as a new structure at this time under the same dextral transtensional stress regime, propagating westwards away from the prior strike-slip fault initially constrained between HF2 and NS3 (Fig. 10c, 15c).

7 Discussion

7.1 Geometric and kinematic development of multiphase rift-related fault networks during non-coaxial extension

We have determined the geometric and kinematic evolution of upper-crustal faults within the Farsund Basin. Triassic N-S striking faults were offset by a series of E-W-striking, sinistral strike-slip faults during the Early-Mid Jurassic (Fig. 10a, b, 15a). Transtensional strike-slip systems in nature and in experimental models often display anastomosing, duplex geometries, where strain is distributed along a series of discrete structures that link in both strike and dip directions (e.g. Chamberlain et al., 2014; Cheng et al., 2017; Corti and Dooley, 2015; Dooley and Schreurs, 2012; Mann, 2007; Naylor et al., 1986; Richard et al., 1995; Scholz et al., 2010; Schreurs, 2003; Vauchez and Tommasi, 2003; Wu et al., 2009). However, due to BJU erosion, we can only confirm prior strike-slip activity between the laterally offset N-S striking faults, i.e. NS1 and NS2 (Fig. 7, 10), HF2 and NS3 (Fig. 8, 10), and WVG and NS1 (Fig. 10c, 11). Where we know strike-slip faulting occurred, i.e. between the offset N-S faults, the strike-slip faults correspond to the same location as Early Cretaceous normal faults, i.e. the Fjerritslev North and Farsund North faults (Fig. 15b, c), observed at the present-day, potentially indicating that these later extensional faults reactivated the prior strike-slip ones. However, the Fjerritslev South Fault west of HF2 cannot have reactivated an older strike-slip fault. The strike-slip fault offsetting HF2 and NS3 does not
share the same location as the Fjerritslev South Fault west of HF2, as the lack of offset of NS2 would imply an unrealistically steep displacement gradient (Peacock and Sanderson, 1991) (Fig. 15b). Instead, we propose that, in this location, the strike-slip fault strikes NW-SE, following the location of HF2 (Fig. 15b), and joining with the strike-slip fault between NS1 and NS2 (later reactivated as the Fjerritslev North Fault).

Fault displacement backstripping (Fig. 7, 8) and seismic stratigraphic observations (Fig. 2, 4) indicate an Early Cretaceous onset of extension for the E-W striking faults. This is consistent with our interpretation of Early-Middle Jurassic strike-slip activity along E-W-striking faults, with these faults experiencing no dip-slip motions prior to the Early Cretaceous. Apparent Triassic throw along the central segment of the Fjerritslev North Fault and the eastern segment of the Fjerritslev South Fault occurred through the passive juxtaposition of different structural levels across the fault, as opposed to active dip-slip faulting. This study shows that, particularly in areas of non-collinear faulting and oblique stress fields, care needs to be taken when interpreting fault kinematics from T-x profiles alone. In such instances, further lines of evidence, such as the presence of syn-kinematic strata, are required to confirm extensional fault activity.

En-echelon fault segmentation, such as observed along the Fjerritslev North Fault at the ILC structural level (Fig. 12), may form due to the oblique reactivation of a pre-existing fault (Giba et al., 2012; Grant and Kattenhorn, 2004; Lăpădat et al., 2016; Withjack et al., 2017). In the case of the Fjerritslev North Fault this is likely to be the pre-existing strike-slip fault (Fig. 10c, 15). Conversely, the Fjerritslev South Fault, which was also active during the Early Cretaceous, is more linear and not obviously segmented. In addition, its western segment does not have the same strike as the pre-existing strike-slip fault (Fig. 15b). The Fjerritslev South Fault instead appears to propagate westwards away from the prior strike-slip fault in the east as a newly formed structure, rather than simply reactivating a pre-existing one, hence the difference in structural style between it and the Fjerritslev North Fault (Fig. 8, 15). Geometrically, the Early Cretaceous basin bounding Fjerritslev South Fault, propagating away from the pre-existing strike-slip fault, resembles the lateral propagation of faults bounding pull-apart basins (Corti and Dooley, 2015; Dooley and Schreurs, 2012; Mann et al., 1983). The Farsund North Fault, which also shows only Early Cretaceous extensional activity (Fig. 2, 11), appears to show a complementary eastwards propagation along the northern margin of the basin (Fig. 15c). Relay ramps along the Fjerritslev South Fault appear to correspond to the intersections with the N-S striking faults (TF1-4). These N-S striking faults were active during the Triassic (Fig. 6a), and were not offset during Early Jurassic sinistral strike-slip activity (Fig. 15b). Therefore, as the Fjerritslev South Fault initiated as a new structure and propagated westwards from HF2 during the Early Cretaceous (Fig. 15c), the presence of the pre-existing TF1-4 may have segmented the newly forming Fjerritslev South Fault (Fig. 12). The geometry and kinematic history of the Fjerritslev North Fault during the Early Cretaceous, in particular the development of en-echelon segmentation and formation of a major depocentre pull-apart basin in the more optimally oriented eastern fault segment, indicate that although dominant fault motion within the basin is extensional during the Early Cretaceous, there is a significant component of oblique slip (e.g. de Paola et al., 2005; Grant and Kattenhorn, 2004; Naylor et al., 1986; Richard et al., 1995) (Fig. 15c) also broadly resemble faults formed within pull-apart basins during dextral transtension (Grant and Kattenhorn, 2004; Naylor et al., 1986; Richard, 1991; Richard and Krantz, 1991; Richard et al., 1995). More regionally, the crustal-scale fault system defining the Farsund Basin resembles a negative flower structure (Cheng et al., 2017) (Fig. 2). Based on the evidence outlined above, we
propose that the Farsund Basin formed as a pull-apart basin in response to Early Cretaceous dextral transtension. In the east of the basin, rapid subsidence may locally have been accentuated by salt mobilisation (Christensen and Korstgård, 1994).

7.2 Relation of the STZ to the regional tectonic setting

We have determined the kinematic history of upper-crustal faults during multiple tectonic events, which we propose link to, and reflect activity along, the STZ at sub-crustal depths. Here, we examine the driving forces behind these tectonic events. Due to the fixed E-W orientation of the upper-crustal expression of the STZ relative to later tectonic events, we are able to use the observed reactivation style to infer the prevailing regional stress field at that time.

During the Carboniferous-Permian, dextral transtension and transpression occurred on a series of NW-trending faults along the STZ and TTZ (Fig. 16a) (e.g. Erlström et al., 1997; Liboriussen et al., 1987; Michelsen and Nielsen, 1993; Mogensen, 1994), including along the Fjerritslev Fault system to the east of the basin (Hamar et al., 1983; Mogensen, 1994; Skjerven et al., 1983). We document no such activity in the Farsund Basin (Fig. 2, 4). Sinistral motion is also proposed along the Skagerrak Graben at this time (Fanavoll and Lippard, 1994; Lie and Husebye, 1994; Mogensen, 1994), which, when combined with dextral motion along the STZ, results in net E-W extension, accommodating N-S compression from the Variscan Orogeny to the south (Fig. 16a). As such, we may not expect any extensional activity along the E-W faults within the Farsund Basin. N-S-striking faults in and around the Farsund Basin do not appear to be related to the STZ; instead, these faults appear to form the northern continuation of the Horn Graben, which formed in response to Permian-Triassic E-W-directed extension (Nielsen, 2003; Vejbæk, 1990).

Throughout the Mesozoic, both sinistral (Jones et al., 1999; Liboriussen et al., 1987; Norling and Bergström, 1987; Pegrum, 1984; Sivhed, 1991) and dextral (Bergerat et al., 2007; Erlström et al., 1997; Graversen, 2009; Hansen et al., 2000; Michelsen and Nielsen, 1993; Mogensen, 1995; Mogensen and Korstgård, 2003) strike-slip and oblique motions have been documented at various locations along the STZ. Sinistral strike-slip activity along an E-W trending structure, such as observed during the Early-Middle Jurassic (Fig. 16c), could be driven by regional E-W to NW-SE oriented extensional stress fields. Potential regional driving mechanisms during the Early-Middle Jurassic include: i) localised extension north of the STZ within the Skagerrak Graben (Ro et al., 1990; Vejbæk, 1990); ii) regional stresses relating to the inflation of the Mid North Sea thermal dome (Rattey and Hayward, 1993; Underhill and Partington, 1993); or iii) far-field stresses relating to the opening of the Atlantic and Tethyan oceans to the south (Vissers et al., 2013; Ziegler, 1990; Ziegler and Stampfli, 2001). The Skagerrak Graben was inactive throughout the Jurassic and was furthermore decoupled from the STZ at this time (Ro et al., 1990); accordingly, localised extension along the Skagerrak Graben could not have driven the observed strike-slip activity. The influence of the Mid North Sea thermal dome was felt in the Farsund Basin during the Early-Middle Jurassic and associated stresses would be localised south of, and potentially buffered by, the STZ (Underhill and Partington, 1993) (Fig. 16c). Although it is difficult to envisage how stresses arising from broad, regional inflation result in strike-slip activity, this still may represent a possible explanation,
particularly if the uplift is buffered at the STZ (Fig. 16c). A further possibility is that the strike-slip activity is related to far-field stresses transmitted along the Tornquist Zone associated with ocean formation to the south (e.g. Coward et al., 2003; Vissers et al., 2013; Ziegler and Stampfl, 2001).

Around the Early-Middle Jurassic, the incipient Piemont-Ligurian Ocean was situated south of the STZ, between the northwards subducting Tethys to the east and the Central Atlantic to the west (Coward et al., 2003; Vissers et al., 2013; Ziegler, 1990; Ziegler and Stampfl, 2001). Seafloor spreading within the Piemont-Ligurian Ocean initiated at around 170 Ma, during the Mid-Jurassic, with the ocean basin and prior rifting buttressed to the east at the TTZ (Vissers et al., 2013). Continental extension occurred during the Early-Mid Jurassic, prior to seafloor-spreading, and was associated with sinistral strike-slip motion along the TTZ (Vissers et al., 2013) (Fig. 16). Compressional forces arising from the subduction of the Tethys to the west may have also led to sinistral strike-slip motions being transmitted along the NW trending Tornquist Zone, potentially reaching the Farsund Basin (see Fig. 7 in Ziegler, 1990) (Fig. 16c). The Tornquist Zone may have acted as a proto-transform structure, representing an ultimately failed link between the North Atlantic rift system to the northwest and the Tethys to the southeast, similar to the transform fault between Iberia and Central Europe (see Fig. 7 in Vissers et al., 2013) (Fig. 16c). One implication of this model is the occurrence of sinistral motion along the whole of the Tornquist Zone at this time, a requirement not necessitated by the thermal dome hypothesis (Fig. 16c). Based on our data, we are unable to comment on whether this activity occurred along the structure to the east, although some sinistral activity is observed to the west (Jones et al., 1999; Pegrum, 1984; Skjerven et al., 1983).

Dextral transtensional activity occurred within the Farsund Basin during the Early Cretaceous (Fig. 12, 13, 15), as observed elsewhere along the STZ at this time (Bergerat et al., 2007; Michelsen and Nielsen, 1993; Mogensen and Jensen, 1994). Based on the easterly trend of the STZ in this location, the driving regional stress field could be extension and orientated approximately E-W to NE-SW (Fig. 15). Regional extension occurred across the North Sea during the Late Jurassic-Early Cretaceous and was oriented E-W to NE-SW in the Central and Southern North Sea (Coward et al., 2003; Rattey and Hayward, 1993; Underhill and Partington, 1993), and E-W to NW-SE in the Northern North Sea (Bartholomew et al., 1993; Bell et al., 2014; Brun and Tron, 1993).

**Oblique dextral reactivation of E-W striking faults**

Dextral transtension and the formation of a pull-apart basin would indicate that NE-SW-to-E-W extension, associated with activity within the Central Graben, was prevalent at this time within the Farsund Basin (Fig. 16d).

### 7.3 Nature and reactivation of lithospheric lineaments

We have shown that the upper-crustal part of the STZ was repeatedly reactivated in a range of different tectonic styles, which we have linked to regional tectonic events, prevailing stress fields, and potentially broader geodynamic context (Fig. 16). Here, we discuss how such a contrast in lithospheric thickness and properties at depth (e.g. Cotte and Pedersen, 2002; Hossein Shomali et al., 2006; Kind et al., 1997), is able to influence rift development within the upper crust.

Changes in lithospheric thickness associated with prior phases of rifting or different continental blocks have previously been shown to influence the development of rift systems (Autin et al., 2013; Brune et al., 2017; Corti, 2009). In addition, numerous studies show that strike-slip and oblique fault systems can dissect the whole
lithosphere and are often associated with pervasive fabrics within mantle lithosphere (Tommasi and Vauchez, 2001; Vauchez and Tommasi, 2003; Wylegalla et al., 1999). Examples from the Great Glen Fault, UK (Klemperer and Hobbs, 1991; McBride, 1995), the Transbrasiliano fault zone, onshore Brazil (Daly et al., 2014), and the San Andreas fault system, USA (Chamberlain et al., 2014), represent crustal-terrane separating fault systems that extend down to at least the base of the crust and, in many cases, into sub-crustal lithosphere (Vauchez and Tommasi, 2003). These lithosphere-scale structures are often oriented oblique to regional tectonic events and are thus subjected to oblique stresses; as such, they are often reactivated in a transpressional or transtensional manner, resulting in complex rifts at upper-crustal levels (e.g. Bergerat et al., 2007; Calignano et al., 2017; Cheng et al., 2017; Corti and Dooley, 2015; Holdsworth et al., 2001; Le Breton et al., 2013; Underhill and Brodie, 1993; Vauchez and Tommasi, 2003).

The E-trending Farsund Basin and STZ represent a further example of a lithosphere-scale structure (Fig. 2). (Lassen and Thybo, 2012) propose the STZ formed as an Ediacaran rift system during the breakup of Rodinia. (Montalbano et al., 2016) note a sinistral phase of motion along the present-day trend of the STZ around this time, indicating that the structure must have existed in some form at this time. Although the STZ appears to have been present in some form since the Late Proterozoic (Lassen and Thybo, 2012; Montalbano et al., 2016), its upper-crustal component appeared to have been established during the Carboniferous-Permian as a lithosphere-scale strike-slip system, exploiting the change in lithospheric thickness and properties at depth (Erlström et al., 1997; Lassen and Thybo, 2012). The localised reactivation of this structure appears to buffer the cratonic lithosphere of Baltica against the regional tectonic events that affect the amalgamated terranes of Central Europe (cf. Berthelsen, 1998; Mogensen and Korstgård, 2003). (Berthelsen, 1998) propose that the Fjerritslev Fault System forms a NE-dipping detachment that shields the cratonic lithosphere of Baltica. Although our data are unable to confirm details of this hypothesis, we do note a connection between the sub-crustal and upper-crustal components (Fig. 2), which may concentrate deformation within the STZ, thus leaving the cratonic lithosphere of Baltica relatively undeformed and fulfilling the role of buffering Baltica. As the orientation of this lithosphere-scale structure is fixed relative to the later tectonic events (Babuška and Plomerová, 2004; Cotte and Pedersen, 2002), yet is weak enough to be repeatedly reactivated throughout these events, seemingly regardless of orientation, the style of reactivation of the upper-crustal component can be inverted to better understand the regional stress field that has affected the North Sea throughout these multiple tectonic events.

8 Conclusions

In this study we use the geometric and kinematic evolution of a complex upper-crustal fault population to better understand the kinematic behaviour of a linked deeper structure, the lithosphere-scale Sorgenfrei-Tornquist Zone. We find that:

1. The E-W faults that define the margins of the Farsund Basin form a linked system both laterally and at depth. These represent a crustal-scale fault system and are interpreted to extend through the Moho to the change in lithospheric thickness and properties representing the Sorgenfrei-Tornquist Zone within the sub-crustal lithosphere. Together, this lithospheric step and the upper-crustal rift system form the lithosphere-scale STZ.
2. The southern margin of the Farsund Basin is characterised by N-S- and E-W-striking fault populations. No activity is observed within the Farsund Basin during Carboniferous-Permian activity, in contrast to elsewhere along the STZ. Extension across N-S-striking faults occurs in the Triassic, with E-W-striking faults beginning to accommodate extension during the Late Jurassic-Early Cretaceous.

3. Sinistral strike-slip motion is observed along a number of E-W-striking faults during the Early-Mid Jurassic, acting to offset (c. 10 km) pre-existing N-S faults. This results in the juxtaposition of the hanging wall and footwall of these pre-existing faults, creating apparent throw along the fault, without any extension having occurred. This represents a previously undocumented phase of activity across the North Sea, and may be linked to far-field stresses arising from the opening of oceanic basins to the south, or the inflation of the Mid North Sea thermal dome to the west.

4. Sinistral strike-slip activity is succeeded during the Early Cretaceous by dextral transtension, as evidenced through the oblique dextral reactivation and lateral propagation of E-W-striking faults. This phase of activity is linked to the regional NE-SW oriented regional Late Jurassic-Early Cretaceous extension and resulted in the formation of the present-day morphology of the Farsund Basin as a transtensional pull apart basin.

5. The lithosphere-scale STZ represents a long-lived lithospheric weakness that is preferentially reactivated in an oblique manner during later tectonic events, with the style of reactivation being dependent on the regional stress field. The observed style of reactivation can offer insights into the prevailing stress field at various points throughout the protracted history of the STZ, in some cases highlighting previously unknown tectonic events.

6. We find that structures within the sub-crustal lithosphere are often associated with complex upper-crustal rift systems and may exert a strong influence over their geometry and development. Regional stress fields at oblique angles to these structures may result in transpressional or transtensional oblique reactivation of activity along structures within the upper crust. The geometric and kinematic evolution of faults populations within these upper-crustal structures are not only able to offer insights into the kinematic behaviour of the structures within the sub-crustal lithosphere, but are also inherently linked to the larger-scale regional stress field at the time.

Author contributions

The seismic interpretation and analyses throughout this study were undertaken by TP. Interpretations and evolutionary models were arrived at by TP, with additional input by CJ, RB and OD. The manuscript was written by TP, with additional input and scientific editing from CJ, RB and OD. All authors contributed to extensive discussions and ideas throughout the study and the writing of the manuscript.

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Appendices

Appendix A – Throw-length fault analyses

Throw measurements were taken every 150m along strike of key faults at various stratigraphic horizons to create a series of Throw-length (T-x) plots. These plots record vertical displacement along the fault plane for a specified stratigraphic horizon, and as such makes no inference as to how this throw accumulated, i.e. dip-slip/oblique-slip. To accurately constrain the evolution of a fault all fault slip-related strain much be explicitly recorded; this means that ductile deformation, such as fault-parallel folding, and brittle strains associated with fault displacement must be incorporated into the throw-length plot (Duffy et al., 2015; Long and Imber, 2010; Meyer et al., 2002; Whipp et al., 2014). Where fault-parallel folding occurs, hanging wall and footwall cut-offs were defined by projecting the regional dip of the horizon, as measured some distance away from the fault, to the fault plane (see supplementary Fig. 1). The discrepancy between projected (i.e. brittle plus ductile) and non-projected (i.e. brittle) throw measurements represents deformation accommodated via ductile means (e.g. folding) (e.g. Duffy et al., 2015; Long and Imber, 2010). Footwall erosion occurs across some of the faults in the area, meaning the cut-offs of some stratigraphic horizons are absent (Fig. 1c). To constrain throw in these cases, and remove the effects of this erosion, we project the regional trend of the horizon, as measured from its subcrop below the erosional unconformity updip, towards a projection of the fault plane (see supplementary Fig. 1).

Appendix B – Fault displacement backstripping

T-x plots were calculated across multiple stratigraphic horizons for each of the major faults. At each point along the fault, by systematically removing throw accrued during specific stratigraphic intervals, beginning with the youngest, we are able to determine the throw distribution along the fault at various points back in time. As such, we can also determine the lateral extent and any segmentation along the fault back in time, where backstripped throw is equal to zero, we can assume that the fault was not present in that location at the specified time. Due to independent constraints, obtained from isochron analysis, on the lateral extent of the fault at various points in its evolution, we use the ‘vertical throw subtraction’ backstripping method (Chapman and Meneilly, 1991; Childs et al., 1993; Tvedt et al., 2016) as opposed to the modified ‘T-max method’ (Dutton and Trudgill, 2009; Rowan et al., 1998) (see discussion by Jackson et al., 2017).
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Figure 1. A) Regional map of the study area showing the relation to the major structural elements and fault networks. Faults are based off interpretations made in this study with regional fault based on NPD database. Well locations used to constrain ages of stratigraphic horizons are shown in red. Inset – Regional map of the area showing the location and geometry of the Tornquist Zone. TTZ - Teisseyre-Tornquist Zone, STZ – Sorgenfrei-Tornquist Zone, RFH - Ringkøbing–Fyn High. B) Stratigraphic column showing the stratigraphy encountered in well 11/5-1 (located within the 3D volume), and the major tectonic events to have affected the region. C) Map showing the faults networks present across the Farsund Basin (those referred to in the text shown in blue), the location of the 3D seismic volume, and the main figures used throughout the study. D) Schematic cross-section, based on a NE-SW to N-S oriented section across the Sorgenfrei-Tornquist Zone, showing the Sorgenfrei-Tornquist Zone as defined at both upper- and sub-crustal depths, and the potential relationship between the two.
Figure 2. Interpreted N-S oriented 2D seismic section across the Farsund Basin showing the linked and crustal-scale nature of the E-W oriented Basin bounding faults. The lack of Moho reflection directly beneath the basin may imply that the fault cross-cut the Moho in this area and extend through the crust. See Fig. 1c for location.
**Figure 3.** Two-way-time structure maps of the key stratigraphic horizons used within this study, as mapped within the 3D seismic volume. The acoustic basement (Base Upper Permian Zechstein salt), Base Jurassic Unconformity, Top Jurassic, and Top Lower Cretaceous surfaces are shown. Vertical separation not to scale. See Fig. 1c for location of the 3D seismic volume.
**Figure 4.** Uninterpreted and interpreted N-S oriented 2D seismic section across the Farsund Basin. The Fjerritslev South Fault appears to show solely Early Cretaceous activity, with some apparent Triassic activity preceding Early Cretaceous activity along the Fjerritslev North Fault. No pre-Permian activity is apparent across either fault. See Fig. 1c for location.
Figure 5. Uninterpreted and interpreted E-W oriented seismic section (taken from 3D volume) across the Farsund Basin. Triassic thickness changes are observed across N-S striking faults, with other stratigraphic intervals appearing largely isopachous. See Fig. 1c for location.
Figure 6. A) Isochron showing thickness of the Triassic interval and the associated faults active during this interval based on sediment thickness changes and depocentres. B) Isochron of Jurassic strata showing thickness and the faults that appear to have been active during this interval. C) Isochron of Lower Cretaceous strata showing the faults that appeared to be active during this interval.
Figure 7. A) Throw-length profiles calculated for major stratigraphic horizons along the Fjerritslev North Fault showing the branchlines with other faults. Shown in black are the throw-length profiles for the NS1 and NS2 faults calculated across the acoustic basement horizon. Note the correspondence between the NS1 and NS2 fault branchlines and the marked increase in throw along the acoustic basement horizon. B) Backstripped fault profile for the Fjerritslev North Fault showing the kinematic evolution of the fault. The central segment accommodated throw during the Triassic, before the rest of the fault became active and throw accumulated along the length of the fault during the Early Cretaceous.
Figure 8. A) Throw-length profiles calculated for major stratigraphic horizons across the Fjerritslev South Fault showing the branchlines with cross-cutting faults. Note the similarity between the different stratigraphic horizons west of the HF2 branchline. B) Backstripped fault profile for the Fjerritslev South Fault showing Triassic activity east of the HF2 branchline but not elsewhere along the fault. Early Cretaceous fault activity is observed along the length of the fault.
Figure 9. Interpreted and uninterpreted E-W oriented 2D seismic section located across NS1 and within the hanging wall of the Fjerritslev North Fault. Triassic activity occurs across NS1, with little Early Cretaceous activity observed. Note the geometric similarities between NS1 and HF1 on this section, and NS2 and HF2 on Fig. 5. See Fig. 1c for location.
Figure 10. A) Schematic diagram showing Triassic activity along N-S striking faults. B) Schematic diagram showing the resultant fault geometries and associated hanging wall-footwall juxtaposition as a result of the sinistral offset of the N-S striking fault. C) Map showing the geometry of the strike-slip system within the Farsund Basin prior to the Early Cretaceous. Black box shows the location of the schematic model showing hanging wall-footwall juxtaposition, with blue ovals showing areas of excess Triassic throw (See Fig. 7, 8).
Figure 11. Interpreted and uninterpreted N-S oriented 2D seismic section across the Farsund North Fault. Preservation of Carboniferous-Permian and Triassic strata across the footwall of the Farsund North Fault with concomitant erosion across the hanging wall represents the same hanging wall-footwall juxtaposition demonstrated in Fig. 10. See Fig. 1c, 10 for location.
Figure 12. Two-way time structure map of the Intra-Lower Cretaceous horizon (see Fig. 4, 5 for surface in section). The Fjerritslev North Fault shows clear en-echelon segmentation along its western segment and a deepening of the surface in its hanging wall to the northeast. Intersections of underlying Triassic N-S striking faults with the Fjerritslev South Fault at deeper stratigraphic levels are indicated by blue circles.
Figure 13. A) Interpreted and uninterpreted fault geometries of the bend in the Fjerritslev North Fault at the ILC stratigraphic horizon. A series of minor, NE-striking faults are present around the outside of the bend, perpendicular to the main fault trace. For colour bar see Fig. 12. B) T-x profiles for the outer-bend faults as calculated for the ILC stratigraphic horizons. Throw maxima are observed outboard of the main Fjerritslev North Fault trace.
Figure 14. Interpreted and uninterpreted N-S oriented seismic section (from 3D seismic volume) across the Fjerritslev South Fault. Section shows the presence of a composite monocline and associated underlying relay ramp.
Figure 15. Schematic model showing the fault geometries and kinematics during A) Triassic E-W extension; B) Early-Mid Jurassic sinistral strike-slip activity; and C) Early Cretaceous dextral transtension.
Figure 16. A) Schematic model showing the regional tectonic setting during the Carboniferous-Permian and linking this to the lack of observed activity within the Farsund Basin. B) Schematic model linking the regional Triassic E-W oriented extension to the Triassic N-S oriented faulting within the Farsund Basin. C) Wider-scale schematic model to highlight potential causative mechanisms for Early-Mid Jurassic sinistral strike-slip activity in the Farsund Basin. Viable driving mechanisms include the uplift of the mid-north sea thermal dome and the opening of the Piemont-Ligurian Ocean. D) Schematic model linking the local Early Cretaceous dextral transtension observed within the Farsund Basin to regional E-W to NE-SE extension occurring at this time.