Evolution of Rift Systems and Their Fault Networks in Response to Surface Processes

Derek Neuharth1,2, Sascha Brune1,2, Thilo Wrona1, Anne Glerum1, Jean Braun1,2, and Xiaoping Yuan1,3

1GFZ German Research Centre for Geosciences, Potsdam, Germany, 2Institute of Geosciences, University of Potsdam, Potsdam, Germany, 3School of Earth Sciences, China University of Geosciences, Wuhan, China

Abstract Continental rifting is responsible for the generation of major sedimentary basins, both during rift inception and during the formation of rifted continental margins. Geophysical and field studies revealed that rifts feature complex networks of normal faults but the factors controlling fault network properties and their evolution are still matter of debate. Here, we employ high-resolution 2D geodynamic models (ASPECT) including two-way coupling to a surface processes (SP) code (FastScape) to conduct 12 models of major rift types that are exposed to various degrees of erosion and sedimentation. We further present a novel quantitative fault analysis toolbox (Fatbox), which allows us to isolate fault growth patterns, the number of faults, and their evolution. Our analysis reveals that fault network complexity and delay breakup by enhancing strain localization and increasing fault longevity.

Supporting Information: Supporting Information may be found in the online version of this article.

Correspondence to: D. Neuharth, djneuh@gfz-potsdam.de

Citation: Neuharth, D., Brune, S., Wrona, T., Glerum, A., Braun, J., & Yuan, X. (2022). Evolution of rift systems and their fault networks in response to surface processes. Tectonics, 41, e2021TC007166. https://doi.org/10.1029/2021TC007166

Received 4 DEC 2021
Accepted 4 FEB 2022

Key Points:
- We apply a new fault analysis toolbox to coupled numerical models of tectonics and surface processes
- Fault network evolution of the major symmetric, asymmetric, narrow, and wide rift types can be described in five distinct phases
- Surface processes reduce fault network complexity and delay breakup by enhancing strain localization and increasing fault longevity

Plain Language Summary Continental rifting is responsible for breaking apart continents and forming new oceans. Rifts generally evolve according to three types: wide rift, symmetric rift, and asymmetric rifts, which also shape the final geometry of the continental rifted margin. Geophysical data shows that the evolution of rifts depends on a multitude of factors including the complex interactions between fault networks that accommodate extension and the processes of erosion and sediment deposition. Here we run 2D computer simulations to investigate fault network evolution during active rifting that include changes to the surface through erosion and sedimentation. By using a new python tool box, we extract the fault network from the simulation and determine individual fault properties like the number of faults, displacement, age, and length through time. We find that regardless of the rift type, rifts evolve according to five phases that can be assessed through the evolution of the fault network properties. Additionally, we find that greater erosion and sedimentation can prolong rift phases and delay the breakup of continents.

1. Introduction

Rift-related thinning of the crust generates major depressions that are often filled with sediments. These sedimentary basins may provide a range of geosources such as geothermally exploitable hot aquifers (Jolie et al., 2021), ore deposits (Wilkinson, 2014), or perhaps even natural hydrogen (Lefeuvre et al., 2021). Our understanding of the processes that shape rifts, rifted margins, and their sedimentary basins is however inhibited among others by three challenges: (a) the cross-scale nature of deformation processes, (b) the interaction between faults and surface processes (SP), (c) the interplay between complex mechanisms that facilitate rift migration. In the next paragraphs we describe these challenges by summarizing the current knowledge and its limits.

Rifting is an inherently cross-scale process. Normal faults that accommodate most of the extension in many rifts worldwide feature a width ranging from several centimeters to tens of meters (Scholz, 2019). Spacing in-between major normal faults can vary from 1 km (Muirhead et al., 2016) up to a few tens of kilometers (Whitmarsh et al., 2001). The extending lithosphere, however, is typically hundreds of kilometers thick. Bridging these scales by means of geodynamic modeling tools remains a major challenge, even if fault localization processes are
parameterized and if additional processes like melt generation and diking are neglected. Recent advances in computational techniques allowed for a steadily growing resolution of numerical rift models that lead to insights on rift migration processes (Brune et al., 2014), deformation phases (Naliboff et al., 2017), and fault-related unconformities (Pérez-Gussinyé et al., 2020). But deducing the evolution of variables that describe the kinematics of discrete faults like instantaneous slip rate, cumulative displacement or the number of active faults has remained very difficult in lithospheric-scale models so far.

One of the key factors shaping rift and rifted margin architectures are SP (e.g., Clerc et al., 2018; Gawthorpe & Leeder, 2000). Topographic erosion and sediment deposition modify Earth’s surface through time, changing upper crustal temperatures and affecting crustal pressure conditions through sediment loads (e.g., Olive et al., 2014). The change in loading is an important factor for the evolution of individual faults, where mass redistribution from the uplifted and eroding footwall to the subsiding depositional hanging wall aids strain localization (Maniatis et al., 2009) and prolongs fault activity (Andrés-Martínez et al., 2019; Beucher & Huismans, 2020; Theunissen & Huismans, 2019). Similarly, sedimentation promotes rift migration by enhancing hyperrxension of the crust and possibly delays continental breakup (Buiter, 2021). Previous studies have used 2D numerical models to investigate the interplay between SP and rift evolution (Andrés-Martínez et al., 2019; Beucher & Huismans, 2020; Braun & Beaumont, 1989; Burov & Poliakov, 2001; Pérez-Gussinyé et al., 2020; Theunissen & Huismans, 2019) using SP that work along a 1D surface (e.g., Andrés-Martínez et al., 2019; Theunissen & Huismans, 2019) or using a similar coupling with FastScape but with a different geodynamic code (e.g., Beucher & Huismans, 2020). These studies take a qualitative look at changes to rift system evolution, but do not quantitatively analyze variations in fault properties over time. Three-dimensional analog models suggest that SP do not have a large effect on overall rift evolution, but do affect the internal structure of rifts and produce more realistic rift geometries (Zwaan et al., 2018). These points highlight the importance of a quantitative fault analysis to understand the geometry and kinematics of fault networks, and how they evolve for varying degrees of surface process efficiency.

Previous numerical studies of asymmetric rifted margin formation have shown a striking similarity by explaining rift migration through basinward-younging normal faults that are rooted in a weak exhumation zone (Brune et al., 2014; Jammes & Lavier, 2016; Pérez-Gussinyé et al., 2020; Tetreault & Buiter, 2018). Comparing these models to concepts based on geophysical data (e.g., Lymer et al., 2019), however, has led to discrepancies when interpreting the fault activity pattern and the importance of low-angle slip along detachment faults during rift migration. The debate focusses on two issues: (a) Are key normal faults active at the same time (McDermott & Reston, 2015; Sibuet, 1992), or is faulting sequential such that a given fault will become extinct before a new one forms (Goldsworthy & Jackson, 2001; Ranero & Pérez-Gussinyé, 2010)? (b) Do basal detachment faults exist and slip at low angles (Lymer et al., 2019; Reston & Pérez-Gussinyé, 2007), or did they form as steeply dipping normal faults that were rotated passively similar to a rolling hinge (Buck, 1988; Choi et al., 2013)? It has been suggested that for slip to occur at low-angles weak rocks like serpentine are needed (Pérez-Gussinyé et al., 2001). Serpentinization of exhumed mantle rocks occurs in the presence of large amounts of seawater, requiring active faults within a thin portion of an entirely brittle crust (<10 km, Bayrakci et al., 2016; Liu et al., 2022; Muldashev et al., 2021; Reston, 2010; Reston & Pérez-Gussinyé, 2007). Elucidating these factors within a geodynamic framework can be achieved via high-resolution models to determine the mechanisms that influence rift migration, and a way to quantitatively evaluate slip and activity time along discrete faults. Accounting for sedimentation in these kinds of models provides an additional anchor point for comparison with observations.

In this study, we address three primary questions: (a) How do fault networks evolve in different rifts and rifted margins? (b) How are fault systems affected by SP? (c) How do detachment faults and fault sequentiality evolve during rift migration? We first describe the setup of our geodynamic model that pairs the tectonic code ASPECT with the landscape evolution code FastScape. We then introduce a new toolbox to extract discrete faults from our model results, track them through time and compute key fault properties such as the number of faults, slip, displacement, and fault length. We focus on three distinct rift settings to describe the joint evolution of fault networks and sedimentation patterns. Finally, we highlight new insights into fault sequentiality, deformation processes and serpentinitization at rifted margins.
2. Methods

We use a two-way coupling between the geodynamic code ASPECT (Advanced Solver for Problems in Earth’s ConvecTion; version 2.3.0-pre, commit e27f643; Gassmöller et al., 2018; Glerum et al., 2018; Heister et al., 2017; Kronbichler et al., 2012; Rose et al., 2017) and the landscape evolution model FastScape (version fastscape-lib-fortran, commit 18f2588; Braun & Willett, 2013; Yuan, Braun, Guerit, Rouby, & Cordonnier, 2019; Yuan, Braun, Guerit, Simon, et al., 2019) to simulate a 2D extensional system with erosion and sediment deposition.

2.1. Geodynamic Model

The geodynamic code ASPECT assumes an extended Boussinesq approximation with an infinite Prandtl number (i.e., no inertial term) and solves the following conservation equations,

\[-\nabla \cdot (2\eta \varepsilon) + \nabla P = \rho g\]

\[\nabla \cdot \mathbf{u} = 0\]

\[\bar{\rho} C_p \left( \frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T \right) - \nabla \cdot k \nabla T = \bar{\rho} H + (2\eta \varepsilon) \cdot \varepsilon\]

\[
\frac{\partial \rho}{\partial t} + \mathbf{u} \cdot \nabla \rho = -\nabla \cdot \mathbf{F}_p
\]

where Equation 1 is the conservation of momentum, with the effective viscosity \(\eta\), the deviator of the strain rate tensor \(\varepsilon\) (defined as \(\frac{1}{2}(\nabla \mathbf{u} + (\nabla \mathbf{u})^T)\)), the velocity \(\mathbf{u}\), the pressure \(P\), the density \(\rho\), and \(g\) the gravity. Equation 2 describes the conservation of mass. Equation 3 is the conservation of energy, where \(\bar{\rho}\) is the reference adiabatic density, \(C_p\) the specific heat capacity, \(T\) the temperature, \(k\) the thermal conductivity, \(H\) the radiogenic heating, and \(\alpha\) the thermal expansivity. As right-hand-side heating terms, we include radioactive heating, frictional heating, and adiabatic heating from top to bottom, respectively. Finally, we solve the advection Equation 4 for each compositional field \(c_i\) (e.g., upper crust, sediment age, and accumulated plastic strain), with reaction rate \(q_i\) nonzero for the plastic strain and viscous strain fields.

The model uses a viscoplastic rheology (Glerum et al., 2018) that includes both plastic and viscous weakening. To simulate plastic weakening, the angle of friction is weakened by 75% from an initial value of 26.56°–6.64° (corresponding to friction coefficients of 0.5 and 0.12, respectively) as plastic strain accumulates over the interval from 0 to 1. The viscous portion of the model is an averaged composite of diffusion and dislocation creep following Karato and Wu (1993; see parameter values in Table S1 in Supporting Information S1). Viscous weakening reduces the creep prefactors by 75% over an accumulated viscous strain interval of 0–1.

2.2. Landscape Evolution Model

FastScape changes the model surface accounting for the stream-power law (SPL) fluvial erosion, hillslope or marine diffusion, horizontal advection (X and Y velocities from ASPECT), and vertical uplift (Z velocities from ASPECT; Braun & Willett, 2013; Yuan, Braun, Guerit, Rouby, & Cordonnier, 2019; Yuan, Braun, Guerit, Simon, et al., 2019). These processes are described by,

\[
\frac{dh}{dt} = U \quad \text{for} \quad h \geq h_{sea}
\]

\[
- K_f A^n S^n
\]

\[
+ \frac{G}{A} \int_A \left( U - \frac{dh}{dt} \right) dA
\]

\[
+ K_s \nabla^2 h
\]
\[ \frac{dh}{dt} = K_m \nabla^2 h + Q_s + v \cdot \nabla h + Q_o, \quad \text{for } h < h_{sea} \]  

(6)

where \( h \) is the topographic elevation, \( U \) the uplift rate, \( K_f \) the bedrock erodibility, \( A \) the drainage area, \( S \) the slope, \( m \) the drainage area exponent, \( n \) the slope exponent, \( G \) the deposition coefficient, \( K_m \) the continental diffusion coefficient, \( v \) the horizontal velocity, \( K_m \) the marine diffusion coefficient, \( Q_s \) = integral of \((U - \frac{dh}{dt})/dA\) over \( \Delta x \Delta y \) is the sediment flux coming from the continental domain of the model to the marine domain at the continent-ocean boundary (Yuan, Braun, Guerit, Simon, et al., 2019), and \( Q_o \) is a homogeneous oceanic background sedimentation rate that is independent of onshore model domains. Equation 5 represents processes in the continental domain and from top to bottom including the uplift rate, SPL fluvial erosion, sediment deposition, hillslope diffusion, and lateral advection. Equation 6 represents marine processes. In the following, we use \( m = 0.4 \), \( n = 1 \), and \( G = 1 \) following previous studies (Guerit et al., 2019; Yuan, Braun, Guerit, Rouby, & Cordonnier, 2019; Yuan, Braun, Guerit, Simon, et al., 2019).

### 2.3. ASPECT-FastScape Coupling

The two-way coupling between ASPECT and FastScape is implemented through a back-and-forth transfer of surface velocities (\( X \) and in 3D \( Y \) velocities in ASPECT are the horizontal velocities in FastScape, and \( Z \) velocities the uplift rates) and surface topography (see supplement, Neuharth et al., 2021). During the first timestep, ASPECT initializes and runs FastScape using the initial model surface topography and velocities from the zeroth timestep, where the user-defined ASPECT \( Z \)-extent is an elevation of zero in FastScape. In 2D (\( X-Z \)) ASPECT models, velocities and topographies are duplicated along the \( Y \)-direction to provide a horizontal \( X-Y \) grid of values for FastScape. FastScape uses the ASPECT velocities to advect/uplift the surface and further alters the surface using Equations 7 and 8. After FastScape has run, the new surface is compared to the previous surface from the start of the timestep and converted to a vertical (\( Z \)) mesh velocity updating the ASPECT surface at each nodal point,

\[
V_{z(x,y)} = \frac{h_f(x,y) - h_p(x,y)}{dt_u},
\]  

(7)

where \( V_z \) is the vertical mesh velocity, \( h_f \) the nodal height of the current surface, \( h_p \) the height of the previous surface, and \( dt_u \) the ASPECT timestep.

Because FastScape represents a 2D surface in \( X \) and \( Y \) and the ASPECT model is a 2D slice in \( X \) and \( Z \), vertical mesh velocities computed from the FastScape are averaged along \( Y \). ASPECT then computes the internal changes of the mesh by solving the Laplace equation constrained by the surface mesh velocities (Rose et al., 2017). ASPECT subsequently responds to the topography changes during the solving of Equations 1–4 and the process repeats in the next timestep. However, in subsequent timesteps only the surface velocities are sent to FastScape, while FastScape retains its own copy of the surface topography. This is done to avoid resolution loss in the topography.

When coupled to 2D ASPECT models, FastScape is geometrically initialized with an extent in the \( Y \)-direction that is chosen by the user (here 100 km), and an \( X \)-length that is the ASPECT length plus two additional FastScape nodes on either side. These additional nodes represent FastScape “ghost nodes” that exist outside the ASPECT model domain, and thus the values are not considered when interpolating the surface back to ASPECT. The ghost nodes are primarily used to avoid boundary artifacts in FastScape (i.e., no uplift from advected topography) from appearing in ASPECT. To avoid issues that may arise from artificial boundary slopes, the ghost nodes are updated each timestep to be identical to the nearest ASPECT boundary node. To account for sediment deposition in ASPECT, we fix the compositional field prescribed at the top boundary of the model to be sediment. Any increase in surface topography from FastScape that is not caused by tectonic velocities will thus be considered as sedimentation in ASPECT.
2.4. Fault Extraction and Analysis

To perform a comprehensive fault analysis, we extract fault networks from our model results using tools from the field of computer vision (https://github.com/thilowrona/fatbox). This process describes fault systems as 2D networks (or graphs, i.e., structures consisting of nodes and edges), where faults are sets of connected nodes. The fault extraction workflow consists of five main steps: (a) Thresholding: We separate shear zones from the background of our model using a plastic strain threshold of 10% of the maximum non-initial plastic strain, or anything above 1 (fully weakened). This value assures the extraction of all major shear zones from our models. (b) Skeletonization: We collapse these shear zones to one-pixel wide lines that represent discrete faults using skeletonization (Guo & Hall, 1992). (c) Connecting components: We label adjacent pixels as connected components (Wu et al., 2009). (d) Graph building: We build our graph from these components using pixels as nodes and connections as edges. (e) Junction splitting: We split up triple junctions to identify individual fault and remove any faults less than 1.5 km in length.

Once fault networks are extracted from each timestep, we correlate them across timesteps to track their temporal evolution throughout the simulation. This correlation relates faults through time based on their geometric similarity, allowing for faults to initiate, merge, split and die.

Once correlated, we can track fault and fault system properties through time. For our analysis, we focus on the number of faults, fault lengths (sum of edges) and fault displacements. Fault displacement is computed as the cumulative sum of an individual fault’s slip from all previous timesteps, and the fault slip is computed from the velocity difference between hanging wall and footwall across the fault. Because of this, displacement held on a fault is sensitive to how long a fault is active for.

2.5. Model Setup

To investigate fault system evolution in response to erosion and sedimentation during asymmetric, symmetric, and wide rifting, we set up a rectangular 2D tectonic ASPECT model with dimensions 450 × 200 km (X and Z) initialized with four rheologic layers (Figure 1): a wet quartzite upper crust (20 km thick; Rutter & Brodie, 2004), wet anorthite lower crust (15 km thick; Rybacki et al., 2006), and dry olivine mantle lithosphere extending to the Lithosphere-Asthenosphere Boundary (LAB) that is set to a value typical of a non-orogenic or cratonic intracontinental setting (120 km; Artemieva, 2006; Pasyanos et al., 2014). Beneath the LAB, asthenospheric material is composed of wet olivine (Hirth & Kohlstedt, 2003). To initiate continental rifting in the model center, we thicken the warmer upper crust to 25 km (leading to a total crustal thickness of 40 km) and thin the mantle lithosphere so that the LAB still occurs at 120 km. Considering isostatic equilibrium, this change is associated with 706 m of initial topography. In addition, we distribute randomized initial plastic strain within the model domain mimicking small-scale inheritance. In all models, the value of the compositional fields is prescribed along the top and bottom boundaries, with the top boundary having a value of one for the sediment compositional field and zero for the other fields.

The model initial temperature is prescribed using a steady-state geotherm from the surface to the LAB at 120 km. Below the LAB, temperature is determined by a mantle adiabat. Temperature boundary conditions fix the top boundary at 0°C, the bottom temperature is prescribed according to the initial mantle adiabat, and the left and right boundary are prescribed with a zero heat-flux.

The left and right boundaries are extended at a rate of 5 mm/yr, giving a total extension rate of 10 mm/yr that is broadly representative for the slow initial phase of continental extension (Brune et al., 2016, 2018). At a modeled time span of 30 Myr, this velocity generates 300 km of total extension. Outflow at these boundaries is compensated by inflow along the bottom boundary (≈4.4 mm/yr) to conserve volume. The top boundary is deformed using FastScape.

To simulate erosion and deposition, we utilize the marine and land components of FastScape and assume a sea-level 500 m below the initial ASPECT height. Above sea-level, we use a diffusion coefficient of 5·10⁻³ m²/yr for bedrock and sediment (i.e., FastScape does not differentiate between bedrock and sediment for the diffusion; Armitage et al., 2013; Densmore et al., 2007; Martin, 2000). Since the bedrock erodibility represents multiple factors such as precipitation, lithology, and vegetation (Whipple & Tucker, 1999) and can vary over multiple orders of magnitude in nature (10⁻⁷ to 10⁻² m²/yr; Stock & Montgomery, 1999), we vary K_r between 10⁻⁶ and
$10^{-4}$ m$^{0.2}$/yr to represent low to high surface process efficiency for both bedrock and sediment (Wolf et al., 2021).

Below sea-level, we use a diffusion coefficient consistent with marine settings (200 m$^2$/yr; Rouby et al., 2013).

Additionally, in the marine environment we assume there is some pelagic/hemipelagic sedimentation and add a uniform time-dependent topography increase to regions below sea-level accordingly (Table S2 in Supporting Information S1).

The model mesh resolution ranges from a minimum 10 km to a maximum of 156 m in the sediment composition. Areas without sediment can reach a maximum resolution of 312 m, which occurs in any cell that contains

---

**Figure 1.** Reference asymmetric rift model setup at 0 Myr. (a) Topography of the surface process model (FastScape) is shown on top colored by elevation. Below is the 2D tectonic model ASPECT colored by material layers. White lines indicate temperature contours. Red lines show strength profile locations for the outer (P0) and central (P1) portions of the models that have different layer thicknesses. Right side shows the model mesh refinement. (b) Yield strength profiles P0 and P1 indicated in A, showing the integrated strength (black) and temperature (red). (c) Graph showing the plastic and viscous weakening intervals.
particles. Passive particles are initially uniformly distributed within a 100 km wide box in the upper 55 km of the model around the center (Gassmöller et al., 2018). The mesh is updated every five timesteps, and as the particles are advected with the material velocity the faulted areas remain highly refined. The FastScape mesh has a uniform resolution of 312 m.

Our models provide a detailed look at fault and landscape evolution in 2D rift systems, however, multiple limitations exist. While extensional slip along our faults accounts for most of the expected extension in the model (according to the fault analysis results; Figure S1 in Supporting Information S1), we do not include faults smaller than 1.5 km in the analysis and thus neglect smaller fault dynamics, especially in late breakup stages where the brittle envelope may be thinner than 1.5 km. Additionally, since our tectonic model is 2D, we do not consider how fault system evolution is impacted along-strike by variability in loading related to erosion, deposition and inheritance (e.g., Heron et al., 2019; Naliboff et al., 2020). Also, we assume our models represent passive margins without magmatic activity, as such we do not account for how the inclusion of melt possibly alters rift dynamics, the stress state of the lithosphere, or fault development (Bahadori & Holt, 2019; Liu & Buck, 2021).

3. Results

We present the general and fault system evolution of three different model setups that result in endmembers for rifted margin formation: narrow rifting leading to (a) asymmetric and (b) symmetric margin configurations and (c) rifting where deformation occurs over a wide region resulting in a large zone of thinned continental crust. Our reference model of an asymmetric narrow rift has been described in the previous section. To achieve a symmetric narrow rift, we reduce the frictional angle weakening from the 75% used in the reference model to 50% (Huismans & Beaumont, 2003). Wide rifts generally occur in regions with thick crust and high heat flow (Buck et al., 1999), as such we again use a frictional angle weakening of 75% and increase the radiogenic heating of the upper crust from $1.0 \times 10^{-8}$ to $1.5 \times 10^{-8} \text{ W/m}^2$ and change the crustal thicknesses to 35 km upper crust and 5 km lower crust in the middle of the model domain, and to 25 km of upper crust and 10 km lower crust elsewhere. All other parameters remain identical between the three model sets.

3.1. Asymmetric Rift Systems

In this section we discuss the reference asymmetric model (bedrock erodibility, $K_f = 10^{-5} \text{ m}^2/\text{yr}$) and compare it to additional models where we have no Surface Processes (SP) or vary the $K_f$ value. We find from a quantitative analysis of the evolution of the number and cumulative length and displacement of active faults in the system, that regardless of the SP efficiency the system can be divided into five distinct phases: (a) distributed deformation and coalescence, (b) fault system growth, (c) fault system decline and basinward localization, (d) rift migration, and (e) continental breakup.

3.1.1. Asymmetric Reference Model Evolution

Initially, many small faults accumulate small amounts of strain within the model center. By 0.4 Myr (Figure 2a; Video S1 in Supporting Information S1), these faults have coalesced into two major normal faults that connect at ~45 km depth in the mantle lithosphere (Albaric et al., 2009; Huismans & Beaumont, 2003). These major faults accumulate displacement, forming rift flanks as the central block sinks. This sinking causes the major faults to define the land and sea boundary, and the region between them becomes a sediment trap. As the uplifted rift flanks erode, a seaward thinning basin forms between the border faults (Pérez-Gussinyé et al., 2020). At ~3 Myr, the left-dipping border fault links to the viscously deforming mantle lithosphere through a secondary left-dipping fault in the lower crust of the central block. The linkage of these faults generates a concave downward left-dipping detachment fault (Figure 2b; Lavier & Manatschal, 2006). Necking uplifts and rotates the detachment fault to lower angles and provides a weak base for new faults to form and dismember the central block (Huismans & Beaumont, 2003). Subsequently, the initial basin is split and separated by exposed upper crust (Figure 2c). By ~7 Myr, the two major border faults become inactive as the detachment fault connects to the younger, smaller faults forming in the center of the model, creating an asymmetric rift.

At ~7 Myr, the rift system migrates to the left (Brune et al., 2014). Large faults that connect from the surface to the detachment fault dissect and rotate the crust to the right of the rift, creating additional basins between the blocks (Figure 2f). At ~11 Myr, there is a rightward shift in the rift as the initial detachment fault becomes...
inactive, and a second detachment fault forms and connects to the initial left border fault that resumes activity. To the right of the rift, the crust is thin by 12 Myr (~4 km) and faulting primarily occurs within the sedimentary infill (Figure 2c). As the rift migrates, conjugate faults form in succession, with fault-bounded left-younging basins being deposited adjacent to the left half of the initial rift basin (Figure 2g). Around this time, rotation of an upper crustal block combined with differential erosion along-strike due to multi-directional flow in FastScape leads to
emergence of basement above sea-level creating an ephemeral island (Chenin et al., 2019). As migration continues, the older inactive fault-bounded basins are overlain by sediment marking multiple rift migration unconformities (Figure 2h; Pérez-Gussinyé et al., 2020). Eventually, slip on the initial left border fault that bounded the initial rift basin increases, tilting the sedimentary layers and causes deposition of new sediment on top of the old rift basin (Figure 2i). Because of this tilting, the oldest sediment is exposed near the migrating rift, and parts of the initial rift basin are translated to the right side of the rift. At ∼23 Myr, there is a ∼10 km rightward shift in deformation as migration ceases and seafloor spreading begins (Figure 2d), this shift in deformation causes fault-block emersion of the marine shelf. Subsequently, there is a short phase of stability (∼23–25 Myr) before asymmetric sea floor spreading initiates and migrates to the right.

3.1.2. Asymmetric Fault System Evolution

We use our fault extraction toolbox (Fatbox) to examine the quantitative evolution of the rift's fault network in terms of the number, cumulative length, and displacement held on active faults in the system. Using the plastic strain, we can track the entire fault system, however of particular interest are the active faults. To this end, we consider any fault with a maximum slip rate >0.1 mm/yr as active, a value on the lower end of fault slips seen in the Great Basin (0.06–3 mm/yr; Depolo & Anderson, 2000). If the slip along an individual fault falls below this value, it no longer contributes to the cumulative total in length and displacement. Using this value, the active faults account for 97.8% of the total slip held on the tracked faults (Figure S2 in Supporting Information S1), illustrating the robustness of our approach.

The active faults in the system suggest that the model evolves according to five separate phases (Figure 3, Video S2 in Supporting Information S1):
Phase 1: Distributed deformation and coalescence (~0–1 Myr). During this phase many small faults form and compete. The phase has a large total fault system length and number of faults that quickly declines as deformation localizes on a few major faults.

Phase 2: Fault system growth (~1–7 Myr). The faults formed during Phase 1 coalesce into two major border faults, marked by a reduction in the fault number and length. As extension continues, new, smaller faults form between the initial ones leading to a growth in the number, length, and displacement of the active faults. Over time slip on the inner faults increases relative to that on the border faults, until eventually the border faults become largely inactive as deformation localizes basinward.

Phase 3: Fault system decline and basinward localization (~7–11 Myr). We distinguish the start of Phase 3 by one of the border faults becoming inactive. As the outer faults, particularly those opposite the direction of rift migration, become inactive, the fault system shows a decrease in the number, length, and displacement held on the active faults. Since the brittle layer thins, new faults are shorter than previous ones. Also, because older faults become inactive at this time there is a net loss in the total displacement held on the active faults.

Phase 4: Rift migration (~11–24 Myr). During rift migration, faults are shorter lived compared to the previous phases, with new faults frequently forming and replacing older faults (~1–2 Myr activity time). Because faults are active for shorter periods, they accumulate less displacement before being replaced by a new fault. Although the total slip rate of the system will remain similar, the displacement reduces relative to phases 2 and 3. While there is some variation in the fault number and length of the system, generally this phase shows a gradual decline in, most notably, the cumulative length of the system as the brittle layer the faults form in continues to thin before breakup.

Phase 5: Continental breakup (~24 Myr to model end). We determine breakup to have occurred when the rift jumps seaward and localizes in the previous rifted margin, which separates the last remainders of stretched continental crust. While the number of faults remains similar to Phase 4, the cumulative length of the system continues to decrease as the sediment layer thins, and there is a noticeable drop in the displacement. We suggest that the drop in displacement relates to the lifespan of faults which in turn is affected by the depth of the brittle layer as a function of extension rate (e.g., Grevemeyer et al., 2019): in thin brittle layers, faults require less displacement for rotating to non-optimal angles and are replaced more quickly.

3.1.3. Effects of Surface Process Efficiency on Asymmetric Rift Systems

To discuss how SP efficiency affects the phases of fault system evolution (Figure 4), we focus on the cumulative fault length as it best distinguishes the phases. Phase 1 is similar regardless of SP and the value of bedrock erodibility. In Phase 2, faults grow slower with greater SP efficiency, and the shift into fault decline (Phase 3) is delayed. Phase 3 is similar in all the models, though more faults are active at a given time in the model with high SP efficiency, making it harder to distinguish the shift from Phase 3 to 4 (Figure 4g). Breakup (Phase 5) is clearly visible in the model without SP, wherein the length of the active fault system sharply decreases at breakup (Figure 4a). In models with SP, the cumulative length gradually declines during migration as the sediment layer thins leading to a less noticeable breakup event. Additionally, the sediment layer delays breakup, although the amount of sediment does not appear to influence how much breakup is delayed (i.e., breakup occurs at 16 Myr with no SP, 35 Myr with low SP efficiency, 24 Myr with medium efficiency, and 33 Myr with high efficiency; Table S3 in Supporting Information S1).

3.2. Symmetric Rift System

In the same manner as the previous section, here we cover the evolution of a symmetric narrow rift. We find that the symmetric setup evolves according to 4 distinct phases similar to what is seen in the previous model, but without rift migration (Phase 4).

3.2.1. Symmetric Reference Model Evolution

The model starts with many faults accumulating small amounts of strain (Video S3 in Supporting Information S1), which by ~1 Myr have coalesced onto two major ~50° dipping conjugate faults (Huismans & Beaumont, 2003). These major faults define the land-sea boundary, and the region between is filled with sediment forming an oceanward thinning rift basin by ~4 Myr. During the necking process, rotation of the initial major faults generates many parallel-seaward-dipping faults that breakup the central block (Nagel & Buck, 2004). This
breakup results in a relatively symmetric splitting of the initial rift basin, with new faults forming between the basins and a similar inward shift of the land-sea boundary. By ~8.5 Myr, the deeper portions of the initial major faults have rotated to ~35° and become inactive. Necking continues as the remainder of the central block is broken up. New basins form in the model center as the rift flanks and the, now exposed, initial rift basin halves are eroded and deposited. At ~14 Myr seafloor spreading starts.

Initially, the nearby uplifted margins provide a large sediment flux and seafloor spreading is sediment-dominated. Primarily, seaward dipping faults form successively within the sediment creating multiple fault-bounded basins. Simultaneously, short migration events generate landward dipping faults that extend from the sediment basement into the asthenosphere, though the cumulative asymmetry of these events produces an overall symmetric system (Huismans & Beaumont, 2003). As the uplifted margins move further from the active rift zone, less sediment reaches the model center and progressively smaller faults form within the thinning sediment layer. Near the margins, sediment is deposited on top of the inactive faults marking multiple rift unconformities with the fault-bounded basins. By ~25 Myr very little sediment reaches the model center and basin formation halts as seafloor spreading becomes sediment-starved.

3.2.2. Symmetric Fault System Evolution

Using the same phase definitions as described in Section 3.1.2, we find that the fault system in the symmetric rift model evolves according to 4 phases (Figure 5, Video S4 in Supporting Information S1).
Phase 1: Distributed deformation and coalescence (~0-1.5 Myr). Many faults compete before coalescing. In the fault system, this appears as a high number of faults and cumulative fault length that rapidly declines.

Phase 2: Fault system growth (~1–8 Myr). The major border faults remain active while new faults form and dismember the central block. This is seen as a period of increase in fault system length, number, and displacement.

Phase 3: Fault system decline and basinward localization (~8–14 Myr). By 8 Myr, the border faults become inactive as deformation localizes in the central region. This leads to a decrease in the number of faults and the cumulative length of the system.

Phase 4: Rift migration. This phase is not expressed in this setting.

Phase 5: Continental breakup (~24 Myr to model end). We define breakup as the moment when there is no crustal or lithospheric component left in the active rift. In this phase, short faults form in succession in the thin sediment layer. Because faults are smaller and shorter-lived in this phase, the fault system shows a lower number of faults, fault length, and displacement compared to the previous phases.

3.2.3. Effects of Surface Process Efficiency on Symmetric Rift Systems

Similar to Section 3.1.3, we run four models with varying SP efficiency (Figure 6). Phase 1 is consistent regardless of SP. Phase 2 lasts longer with increasing SP efficiency (~2 Myr difference with no SP vs. high efficiency). Additionally, less effective SP leads to more faults and a greater cumulative length. SP does not generally affect Phase 3, with the exception of the high efficiency case where it lasts significantly longer. In all other models, Phase 5 (breakup) is delayed proportional to SP efficiency. In the high SP efficiency case, there is a gradual decline in the fault system length and continental breakup is not clearly distinguishable in this variable.

Figure 5. Active fault network evolution of the symmetric rift reference model, showcasing the basinward migration of deformation through the phases. Refer to Figure 3 for explanation.
3.3. Wide Rift System

Here we examine the evolution of a wide rift model with varied SP efficiency and find that the fault system evolves in four phases similar to the narrow symmetric model, although the timing of phases differs.

3.3.1. Wide Reference Model Evolution

During the distributed deformation phase, many faults form within the brittle portion of the upper crust (Video S5 in Supporting Information S1). By ~1 Myr, these have localized on two sets of conjugate faults and one right-dipping fault ~50 km left of the model center. As the faults accumulate displacement, each becomes associated with a basin and a shallow sea or lake. During the necking process fault rotation to lower angles widens basins and faults form over a wider region. Generally, new faults dip toward the rift center forming half-graben basins (Leeder & Gawthorpe, 1987) whose strata dip away from the rift center. By 12 Myr, multiple faults have formed over a region spanning ~260 km and the multiple seas associated with each fault have merged into a single sea. At this time many small basins exist and are separated by exposed upper crustal blocks. While the outer basins dip away from the rift center, near the rift center tilting is more varied. Progressively smaller faults and basins form as necking continues and the remaining upper crust is thinned. By ~25 Myr, deformation has localized in the center where the upper crust is entirely gone, and sediment-dominated continental breakup occurs. At this time the previously active distal faults have been overlain with sediment marking multiple rift unconformities. From here until the end of the model the rift migrates to the right driven by the thin layer of sediment overlying the rift.
3.3.2. Wide Fault System Evolution

We evaluate the evolution of the fault system in the wide rift (Figure 7, Video S6 in Supporting Information S1) using the previously defined phases:

**Phase 1: Distributed deformation and coalescence (~0–1.5 Myr)** where many faults compete and coalesce.

**Phase 2: Fault system growth (~1.5–20 Myr)**. New faults form while the initial ones remain active. As faults form at a slower rate and are active much longer in this model than in the asymmetric or symmetric cases, this phase is greatly extended.

**Phase 3: Fault system decline and basinward localization (~20–24 Myr)**. When only upper crust remains in the rift center deformation localizes in the region. This shift in deformation deactivates the long-lived faults leading to a drop in fault number, length, and displacement. Unlike the previous cases, fault cessation does not necessarily start with the outer faults and move inward.

**Phase 4: Rift migration.** This phase is not expressed in this setting.

**Phase 5: Continental breakup (~24 Myr to model end)**. By ~24 Myr, the upper crust is separated, denoting continental breakup. In this phase, short seaward dipping faults form sequentially while the rift migrates. This phase shows much lower fault number, length, and displacement than phases 1–3, and the properties remain relatively constant.

3.3.3. Effects of Surface Process Efficiency on Wide Rift Systems

By varying the efficiency of SP, we find that Phase 1 is similar in all cases, except that there is a trend that higher efficiency leads to localization on a fewer number of faults (Figures S3 and S4 in Supporting Information S1) and, thus, to a lower cumulative length of faults (Figure 8). Like previous asymmetric and symmetric cases, SP extend the fault growth (Phase 2) phase. While the initial inclusion of SP causes a large delay in the start of Phase 3 (15 Myr without SP vs. 20 Myr with low SP efficiency), the difference between low and medium SP efficiency

Figure 7. Active fault network evolution of the wide rift reference model, showcasing the greatly extended fault growth phase relative to asymmetric and symmetric models. Refer to Figure 3 for explanation.
is negligible. However, high SP efficiency shows another large delay to the start of Phase 3 (20 Myr at medium SP efficiency vs. 23 Myr at high efficiency). Additionally, in Phase 2 cumulative length in the model without SP increases at a greater rate than those with SP until ∼300 km. Subsequently both fault number and length remain relatively constant until Phase 3. Interestingly, Phase 3 in the low and medium SP efficiency models also starts when the cumulative length reaches ∼300 km, although in the high efficiency model Phase 3 is delayed until the system is ∼350 km in length. Phase 3 is similar regardless of SP, with all models declining in cumulative fault length over ∼3–5 Myr until continental breakup (Phase 5). Unlike the asymmetric and symmetric cases, breakup is clearly represented in fault system length, regardless of SP efficiency.

4. Discussion

4.1. Effects of Surface Process Efficiency on Rifting

While each of the three rift types exhibits different fault structures and phase timings, SP had a similar effect on the models regardless of the rift type. In particular we find that SP efficiency affects the longevity of individual faults, the structure of fault systems, and the timing of rift phases. This agrees with previous studies indicating that faults localize faster and remain active for longer when sediments load the hanging wall and erosion releases the footwall (Andrés-Martínez et al., 2019; Maniatis et al., 2009; Theunissen & Huismans, 2019). As a consequence of prolonged fault activity, there is less incentive to create new faults as a greater portion of the prescribed system slip is held on the older faults. This explains why for less effective SP, a greater number of faults form during Phase 2 (fault system growth) and Phase 3 (fault system decline and basinward localization). This can be seen
when comparing the cumulative length of active faults, where during Phase 2 the cumulative length increases faster in models with less SP efficiency (e.g., Figure 4). The greater rate of increase in cumulative length during the early phases results in more shorter faults during the early phases for rifts with less SP efficiency (Figures S3, S4, S5 and S6 in Supporting Information S1) and predicts that in sediment-starved margins the architecture during early rifting is more complex with a greater number of interconnected faults. While the general structural evolution of rifting in terms of symmetry and rift width is largely independent of erosion and sedimentation, our results show that individual rift phases are prolonged when SP are accounted for (cf. Buiter et al., 2008; Choi et al., 2013; Olive et al., 2014). Specifically, fault system growth (Phase 2) lasts 1–8 Myr longer depending on the rift type and amount of erosion and sedimentation, whereas rift migration (Phase 4) lasts 6–20 Myr longer with the addition of SP (Figure 4). Hence, rifted margins with thick syn-rift sediment sequences require a larger amount of extension to achieve continental breakup (Clerc et al., 2018) and are more prone to the occurrence of rift migration (Buiter, 2021). This also suggests that along-strike changes in sediment supply could lead to neighboring portions of a rift system evolving at different paces, with sediment-starved rift segments reaching breakup and ocean formation sooner than sediment-rich segments.

**4.2. Rift Migration, Detachment Faults, and Serpentinization**

In our models rift migration is facilitated through a combination of viscous and frictional weakening in an exhumation channel (Brune et al., 2014) and slip along detachment faults. Material in the exhumation channel zone undergoes large amounts of brittle and ductile deformation (Figures 9a and 9c). At the base of the zone, a tongue of plastically yielding lower crust generates a concave downward detachment fault (Figures 9b and 9d). Continued extension rotates the fault and adjacent ductile shear zone to sub-horizontal angles, creating a weakened channel of material. The geometry, location and kinematic history of this channel reproduces the characteristics of the prominent “S reflector” at the West Iberian margin (Hoffmann & Reston, 1992; Reston et al., 2007). A set of concave upward normal faults form at the surface and connect to the concave downward fault in the weakened
channel (Figures 9b and 9d). Rooted in the second detachment fault along the weakened channel, a zone of high plastic strain generates sequential conjugate or seaward dipping normal faults.

Our models suggest that detachment faults form near a frictionally and viscously weakened exhumation channel and are rotated subhorizontally (cf. Liu et al., 2022). Slip along these detachment faults is greater in the portions at higher angles, but low-angle slip occurs as the rotated exhumation channel translates material from the left to right margin. Normal faults form in a migrating fault generation zone that is rooted in a detachment fault. These normal faults are not exclusively active sequentially and often multiple faults are active simultaneously. Slip is greatest on newly formed faults and decreases with age and distance from the fault generation zone (e.g., Figure 9d).

Serpentinite is found near detachment faults related to rift migration (e.g., Galicia margin; Whitmarsh et al., 2001) and has been suggested to be important for low-angle slip (Bayrakci et al., 2016). Low-angle slip in our models occurs along the rotated exhumation channel consisting of frictionally and viscously deformed material, and while our models do not explicitly include serpentinite, in some cases they satisfy the conditions for serpentinization. The upper temperature limit for serpentinization is not well constrained and falls between ~350°C and 600°C (Albers et al., 2021; Bickert et al., 2020; Emmanuel & Berkowitz, 2006; Lavier & Manatschal, 2006; Pérez-Gussinyé et al., 2006). In contrast to previous models that did not have the required numerical resolution to resolve the thin mantle layer of sufficiently low temperatures around a detachment fault (Brune et al., 2014, 2017), temperatures found near the detachment faults modeled in this study enable the generation of serpentinite in the region (Figure 9b). Additionally, the presence of surface faults that extend into the detachment fault suggest that seawater, which is required for serpentinization, could reach the region (e.g., active fault outside FGZ in Figure 9b). It has also been suggested that serpentinization requires a thin, entirely brittle, crust (<10 km; Reston & Pérez-Gussinyé, 2007). We find that sedimentation increases the depth, temperatures, and the degree of viscous deformation within the rotated exhumation channel rendering it less prone to achieve serpentinization (Figures 9c and 9d). These factors suggest that serpentinization is more likely to occur in sediment-starved margins like the Iberian-Newfoundland margins (Bayrakci et al., 2016; Whitmarsh et al., 2001), and in the late stages of rift migration.

4.3. Rift Phases and Rifted Margin Domains

At continental rifts, crust and mantle lithosphere are successively thinned until breakup is achieved. This progressive thinning constitutes an intrinsically transient behavior of rifts that does not occur for other plate boundary types (subduction zones, mid-oceanic ridges and strike-slip faults). This transientness is the underlying reason why rift evolution can be adequately described through distinct deformation phases (Brune et al., 2017; Corti, 2012; Huismans & Beaumont, 2014; Lavier & Manatschal, 2006; Naliboff et al., 2017; Peron-Pinvidic et al., 2013). Previous phase definitions have been based on changes in layer thickness (Huismans & Beaumont, 2014; Lavier & Manatschal, 2006; Naliboff et al., 2017) and their impact on rheology (Huismans & Beaumont, 2014; Lavier & Manatschal, 2006), or the location of faults (Corti, 2012). Here, we used a novel analysis technique to characterize rift phases in terms of active fault network properties like displacement, total fault length and fault number. In this section, we first compare the rift phases we identified in this study to previous definitions before we focus on their relevance for rifted margin domains.

**Phase 1 (Distributed deformation and coalescence):** Phase 1 is analogous to the early “stretching phase” (Chenin et al., 2021; Naliboff et al., 2017; Peron-Pinvidic et al., 2013). The Trondelag platform in Norway provides a remnant example of this phase (Peron-Pinvidic et al., 2013).

**Phase 2 (Fault system growth):** Phase 2 can be associated with the “thinning phase” (Lavier & Manatschal, 2006). It is also similar to the first phase in two-phase rifting (Agostini et al., 2009; Corti, 2012), where large faults border a central graben. Many rift segments in East Africa such as the Malawi and the Central Kenya rifts constitute examples of this phase, with active border faults surrounding the central graben (Ebinger & Scholz, 2012; Richter et al., 2021; Williams et al., 2019).

**Phase 3 (Fault system decline and basinward localization):** Fault system decline relates to onset of the “hyper-extension phase” (Peron-Pinvidic et al., 2013) and the second phase in two-phase rifting (Agostini et al., 2009; Corti, 2012). The timing of the shift from Phase 2 to 3 can vary significantly depending on the rift obliquity (Agostini et al., 2009), or as we suggest in this study, rift type (e.g., wide, symmetric, asymmetric) and the
Phase 4 (Rift migration): Rift migration is part of the “hyperextension phase” (Peron-Pinvidic et al., 2013). Through continuous activity of a migrating exhumation channel (Brune et al., 2014), it generates distinct margin asymmetry (e.g., Iberian-Newfoundland conjugates or Central South Atlantic margins, Brune et al., 2017).

Phase 5 (Breakup): Phase 5 describes continental breakup and the onset of seafloor spreading. Being the end state of continental rifting, many natural examples exist around the globe (e.g., South Atlantic, Heine et al., 2013; Red Sea, Stern & Johnson, 2019).

The five phases in this study are comparable to the deformation phases (e.g., stretching phase) linked to domains in margin architecture (Lavier & Manatschal, 2006; Peron-Pinvidic et al., 2013). Rifted margin domains comprise the (a) proximal domain (distributed deformation and coalescence) to the (b) necking domain (fault system growth), (c) hyper-extended domain (fault system decline and basinward localization), (d) domain of lithospheric mantle exhumation (no comparable phase), and (e) oceanic crust domain (continental breakup; Chenin et al., 2021). Figure 10 compares the final architecture of our medium bedrock erodibility models at 30 Myr to the structural domains, where we first define anything outside of the initial border faults as the proximal domain. Second, we examine the time when a phase ends and define any part of the margin that no longer significantly deforms after that time as part of that domain.

Our results demonstrate a close correlation between the deformation phases and the rifted margin domains (Figure 10). Structural domains in symmetric margins, wide margins, and the margin opposite the direction of migration (right margin) in the asymmetric model progress as expected. That we see the same phase and domain efficiency of SP. An active example is the northern Main Ethiopian Rift, where fault activity is localizing basinward on the Wonji fault belt (Corti, 2012).

Figure 10. Comparison of the margins at 30 Myr to structural domains, showing the similarities between the fault system deformation phase and structural domains. (a) Asymmetric margins where deformation phases are indicated in italics on top, and structural domains in bold on bottom. Colored the rheology and deposition time. Extracted fault network is shown in black, and 50% crustal contour in purple. White temperature contours indicate 200°, 400°, 600°, and 800°C. (b) Symmetric margin. (c) Wide margin.
progression in all models in this study regardless of the rift type (e.g., symmetric, asymmetric, or wide) and efficiency of SP supports the application of deformation domains to the margins of a variety of rift configurations (e.g., Chenin et al., 2021). Additionally, that processes like rift obliquity (Agostini et al., 2009) and sediment supply can extend phases helps explain the large ranges of observed margin domain widths (e.g., 10–100 km for the necking domain, Chenin et al., 2017).

Though we find a broad correlation between deformation phases and rifted margin domains, there exist some interesting discrepancies. In our models there is no exposed continental mantle lithosphere (exhumation domain). Instead, hyperextension shifts directly into sediment-overlain asthenosphere exhumation (oceanic domain). In wide rifts, the fault network growth phase is greatly extended and the crust gradually thins over a large region (>122 km), as such distinguishing between the necking and hyperextension domain may be difficult. Rift migration creates a large region of hyper-extended crust that is translated from the margin in the direction of migration (left) to the opposite margin (Brune et al., 2014; Pérez-Gussinyé et al., 2020). This translation of sediment and crustal material fully overprints the remnant necking and hyperextended domains of the left margin, rendering the interpretation in terms of a single structural domain impossible.

5. Conclusions

We modeled the tectonic evolution of continental rifts and their interaction with SP to address three questions: (a) How do fault networks evolve in different rifts and rifted margins? (b) How are fault systems affected by surface process? (c) How do detachment faults and fault sequentiality evolve during rift migration?

We find that regardless of the rift type (e.g., asymmetric, symmetric, or wide) or the efficiency of SP, the active fault network properties such as length, displacement, and number of faults evolve according to five distinct phases that correspond to deformation domains: Phase 1: distributed deformation and coalescence (proximal domain), Phase 2: fault growth (necking), Phase 3: fault decline and basinward localization (hyperextended), Phase 4: rift migration (hyperextended, unique to asymmetric models), and Phase 5: continental breakup (oceanic).

Our results suggest that SP do not drastically alter the overall rift evolution, but they do delay continental breakup. Similar to previous studies, we find that SP increase the lifespan of faults, which extends the fault growth phase. Deposition also enhances hyperextension and prolongs rift migration. We suggest that including SP has a stabilizing effect on faulting within models, resulting in less complex faulting patterns. An example of this is the reduced fault network complexity in phases 2 and 3, which suggests that sediment-starved margins exhibit greater fault network complexity in the early stages of rifting.

Our models show that rift migration is accommodated through frictional and viscous deformation in the exhumation channel, which creates a basal detachment fault that is rotated sub-horizontally, similar to the West Iberian S Reflector. Rooted in this channel, multiple normal faults form within a fault generation zone, where fault slip decreases with age and distance from this zone. The shallow parts of the exhumation channel satisfy the conditions for serpentinitization, and we find that serpentinitization is more likely in sediment-starved rift settings like the Iberian-Newfoundland margins, or the late stages of rift migration.

Data Availability Statement

Software and input files are found at https://doi.org/10.5281/zenodo.5753144. Figures were made using ParaView, colorscales from Crameri (2018) and Crameri et al. (2020), InkScape, and Python.

References

Agostini, A., Corti, G., Zeoli, A., & Mulugeta, G. (2009). Evolution, pattern, and partitioning of deformation during oblique continental rifting: Inferences from lithospheric-scale centrifuge models. Geochemistry, Geophysics, Geosystems, 10. https://doi.org/10.1029/2009GC002676

Albaric, J., Déverchère, J., Petit, C., Perrot, J., & Le Gall, B. (2009). Crustal rheology and depth distribution of earthquakes: Insights from the central and southern East African Rift System. Tectonophysics, 468, 28–41. https://doi.org/10.1016/J.TECTO.2008.05.021

Albers, E., Bach, W., Pérez-Gussinyé, M., McCammon, C., & Frederichs, T. (2021). Serpentinitization-driven H₂ production from continental break-up to mid-ocean ridge spreading: Unexpected high rates at the West Iberia margin. Frontiers in Earth Science, 9, 487. https://doi.org/10.3389/FEART.2021.673063/BIBTEX

Andrés-Martínez, M., Pérez-Gussinyé, M., Armitage, J., & Morgan, J. P. (2019). Thermomechanical implications of sediment transport for the architecture and evolution of continental rifts and margins. Tectonics, 38, 641–665. https://doi.org/10.1029/2018TC005346

Acknowledgments

This study was conducted within the Helmholtz Young Investigators Group CRYSTALS (VH-NG-1132). The authors thank the Computational Infrastructure for Geodynamics (geodynamics.org), which is funded by the National Science Foundation under award EAR-0949446 and EAR-1550901, for supporting the development of ASPECT. The work was supported by the North-German Supercomputing Alliance (HLRN). This research has been funded by Deutsche Forschungsgemeinschaft (DFG) through grant number 235221301 CRC 1114 “Scaling Cascades in Complex Systems”, Project B01 “Fault networks and scaling properties of deformation accumulation”. The authors would like to thank the reviewers Laetitia Le Pourhiet and Zhong-lan Liu for their detailed and constructive feedback on this manuscript. Open access funding enabled and organized by Projekt DEAL.
Reston, T. J., & Pérez-Gussinyé, M. (2007). Lithospheric extension from rifting to continental breakup at magma-poor margins: Rheology, serpen-
tisation and symmetry. International Journal of Earth Sciences, 96, 1033–1046. https://doi.org/10.1007/s00531-006-0161-2/FIGURES/9
Richter, M. J. E. A., Brune, S., Riedl, S., Glerum, A., Neuharth, D., & Strecker, M. R. (2021). Controls on asymmetric rift dynamics: Numerical
modeling of strain localization and fault evolution in the Kenya rift. Tectonics, 40, e2020TC006553. https://doi.org/10.1029/2020TC006553
Rose, I., Buffett, B., & Heister, T. (2017). Stability and accuracy of free surface time integration in viscous flows. Physics of the Earth and Plan-
teary Interiors, 262, 90–100. https://doi.org/10.1016/j.pepi.2016.11.007
Rouby, D., Braun, J., Robin, C., Dauteuil, O., & Deschamps, F. (2013). Long-term stratigraphic evolution of Atlantic-type passive margins: A
numerical approach of interactions between surface processes, flexural isostasy and 3D thermal subsidence. Tectonophysics, 604, 83–103.
https://doi.org/10.1016/j.tecto.2013.02.003
Rutter, E. H., & Brodie, K. H. (2004). Experimental grain size-sensitive flow of hot-pressed Brazilian quartz aggregates. Journal of Structural
Geology, 26, 2011–2023. https://doi.org/10.1016/j.jsg.2004.04.006
Rybacki, E., Gottschalk, M., Wirth, R., & Dresen, G. (2006). Influence of water fugacity and activation volume on the flow properties of fine-
grained anorthite aggregates. Journal of Geophysical Research, 111, https://doi.org/10.1029/2005JB003663
Scholz, C. H. (2019). The mechanics of earthquakes and faulting. Cambridge University Press.
Sibuet, J. C. (1992). New constraints on the formation of the non-volcanic continental Galicia–Flemish Cap conjugate margins. Journal of the
Geological Society, 149, 829–840. https://doi.org/10.1144/GSJS.149.5.0829
Stern, R. J., & Johnson, P. R. (2019). Constraining the opening of the Red Sea: Evidence from the Neoproterozoic margins and Cenozoic
magmatism for a volcanic rifted margin. In Geological Society
https://doi.org/10.1046/j.1365-2478.2001.00663.x
Tetreault, J. L., & Buiter, S. J. H. (2018). The influence of extension rate and crustal rheology on the evolution of passive margins from rifting to
break-up. Tectonophysics, 746, 155–172. https://doi.org/10.1016/j.tecto.2017.08.029
Theunissen, T., & Huismans, R. S. (2019). Long-term coupling and feedback between tectonics and surface processes during non-volcanic rifted
margin formation. Journal of Geophysical Research: Solid Earth, 124, 12323–12347. https://doi.org/10.1029/2018JB017235
Whipple, K. X., & Tucker, G. E. (1999). Dynamics of the stream-power river incision model: Implications for height limits of mountain ranges,
landscape response timescales, and research needs. Journal of Geophysical Research, 104, 17661–17674. https://doi.org/10.1029/1999Jb001200
Whitmarsh, R. B., Manatschal, G., & Minshull, T. A. (2001). Evolution of magma-poor continental margins from rifting to seafloor spreading.
Nature, 413, 50–154. https://doi.org/10.1038/35093085
Williams, J. N., Fagereng, Å., Wedmore, L. N. J., Biggs, J., Mphepo, F., Dulanya, Z., et al. (2019). How do variably striking faults Reactivate during
rifting? Insights from southern Malawi. Geochemistry, Geophysics, Geosystems, 20, 3588–3607. https://doi.org/10.1029/2019GC008219
Wolf, S. G., Huismans, R. S., Muñoz, J. A., Curry, M. E., & van der Beek, P. (2021). Growth of collisional orogens from small and cold
into large and hot—Inferences from geodynamic models. Journal of Geophysical Research: Earth Surface, 126, 3588–3607. https://doi.org/10.1029/2020Jb006618
Wu, K., Otoo, E., & Suzuki, K. (2009). Optimizing two-pass connected-component labeling algorithms. Pattern Analysis and Applications, 12,
117–135. https://doi.org/10.1007/s10044-008-0109-9/FIGURES/8
Yuan, X. P., Braun, J., Guerit, L., Rouby, D., & Cordonnier, G. (2019). A new efficient method to solve the stream power law model taking
into account sediment deposition. Journal of Geophysical Research: Earth Surface, 124, 1346–1365. https://doi.org/10.1029/2018JF004867
Yuan, X. P., Braun, J., Guerit, L., Simon, B., Boye, B., Rouby, D., et al. (2019). Linking continental erosion to marine sediment transport and
deposition: A new implicit and O(N) method for inverse analysis. Earth and Planetary Science Letters, 524, 115728. https://doi.org/10.1016/j.
epsl.2019.115728
Zwaan, F., Schreurs, G., & Adam, J. (2018). Effects of sedimentation on rift segment evolution and rift interaction in orthogonal and oblique
extensional settings: Insights from analogue models analysed with 4D X-ray computed tomography and digital volume correlation techniques.
Global and Planetary Change, 171, 110–133. https://doi.org/10.1016/j.gloplacha.2017.11.002