Rise of Mountain Belts

Abstract Mountain height at convergent plate margins is limited by the megathrust shear force, but it remains unclear how this constraint affects the topographic evolution and mountain building at the transition from subduction to collision. Generally, mountain height increases during the subduction-collision transition in response to crustal thickening or processes like mantle delamination and slab breakoff, but the main parameters controlling how much mountain height increases remain poorly understood. Here we show, based on analytical and finite-element force-balance models, that the increase in mountain height depends on the magnitude of the megathrust shear force and the reduction of submarine margin relief. During the subduction stage, the shear force is balanced by the gravitational effect of the margin relief and the deviatoric stresses in the upper plate are low. When the submarine margin relief is reduced during the closure of the ocean basin, the effect of the gravitational force decreases and the upper plate experiences enhanced deviatoric compression, which allows the mountain height to increase until a near-neutral stress state beneath the high mountains is restored. If the increase in mountain height cannot keep pace with the submarine relief reduction, the compression of the upper plate increases by a few tens of MPa, which promotes tectonic shortening and mountain building. Our analysis implies that mountain height can increase by hundreds of meters to a few kilometers during collision, depending primarily on the trench depth during the subduction stage and possible syncollisional changes of the megathrust shear force.

1. Introduction

With the transition from oceanic subduction to continental collision, mountain ranges at convergent plate margins typically experience a phase of surface uplift and an increase in mountain height (Figure 1). For example, stable isotopic and paleo-drainage basin analyses indicate that the central European Alps grew in elevation from about 0.3 ± 0.2 km to 1.9 ± 1.0 km between 31 Ma and 22 Ma, and then to 2.9 ± 1.0 km after 15 Ma, suggesting an elevation increase of ≥2 km following the late Eocene subduction-collision transition (Campani et al., 2012; Schlunegger & Kissling, 2015). The collision of Australia’s northern passive margin with island arcs of the Pacific plate gave rise to the high mountain ranges of Papua New Guinea and caused up to ~3 km of surface uplift, as recorded by middle Miocene to Quaternary hemipelagic sediments occurring at modern elevations of ≥2.5 km (Abbott et al., 1997; Abers & McCaffrey, 1994; Baldwin et al., 2012). The rise of the Himalayan orogen since the onset of the India-Asia collision is still controversial, especially with respect to its timing relative to the rise of Tibet (Botsyun et al., 2019; Rowley & Currie, 2006; Saylor et al., 2009; Song et al., 2010; Spicer et al., 2020; Xu et al., 2015). Stable isotope paleoaltimetry data indicate that the Himalaya reached its present elevation by Early Miocene (Gébelin et al., 2013). More recent studies, which also included paleoaltimetric data based on fossil flora, showed that the proto-Himalaya increased from ~1 km in the late Paleocene to ~2.3 km at the beginning of the Miocene and reached its present mean elevation by ~20 Ma (Ding et al., 2017; Xu et al., 2018). An increase in mountain height during the subduction-collision transition has also been inferred for the Central Taiwan orogen, although the absolute change in elevation is not well constrained (e.g., Lee et al., 2006). A present-day margin where a lateral transition from subduction to collision can be observed is the Arabian-Eurasian convergent plate boundary, which exhibits an increase in upper-plate mountain height from the Makran subduction zone in the east to the continental collision zone with the Zagros fold-and-thrust belt to the west (Moutheau et al., 2012; Penney et al., 2017).
The increase in mountain height during the subduction-collision transition can be understood as an isostatic response of the lithosphere to crustal thickening driven by upper-plate tectonic shortening and accretion of passive margin sediments and crystalline basement units to the orogenic wedge (Dielforder et al., 2016; R. Gao et al., 2016; Garzic et al., 2019; Lamb & Watts, 2010; McIntosh et al., 2013; Molnar & Lyon-Caen, 1988; Rosenberg & Berger, 2009). Continental collision and crustal thickening are also thought to increase the resistance to plate convergence and hence decrease the convergence rate, until collision may eventually cease and convergence is accommodated elsewhere in the plate tectonic system (Cloos, 1993; Copley et al., 2010; Molnar & Stock, 2009; Moores & Twiss, 1995). From this perspective, mountain heights may increase as long as collision and crustal thickening continues, albeit counteracted by erosion. Surface uplift may also be caused by other processes like mantle delamination and breakoff of the subducted oceanic slab, which ultimately trigger an isostatic response (Buijt et al., 2002; Cloos et al., 2005; Duretz et al., 2011; Molnar & Stock, 2009; Sinclair, 1997).

Whatever the actual process that causes surface uplift during the subduction-collision transition may be, it is important to note that the forces that raise the mountains are limited by the maximum force that can be transmitted across the plate boundary (Lamb & Watts, 2010). To evaluate the effect of the shear force along the subduction megathrust against the effects of the gravitational force, force-balance models have been used (Husson & Ricard, 2004; Lamb & Davis, 2003; Seno, 2009; Wang & He, 1999). According to these models, the effect of the gravitational force causes deviatoric tension in the upper plate, whereas the effect of the shear force along the megathrust causes deviatoric compression and supports the upper plate mechanically. Furthermore, it has been argued that the effects of gravity and the megathrust shear force are approximately balanced, with the consequence that the margin relief and thus mountain height is limited by the magnitude of the megathrust shear force (Figure 1; Dielforder, 2017; Lamb, 2006). The approximate balance between the effects of gravity and the shear force implies that the stress state underneath the area of highest elevations is near neutral. Moreover, the stress state may vary locally and temporally between deviatoric compression and deviatoric tension due to small differences in topography and strength of the plate boundary fault (Lamb, 2006; Wang et al., 2019; Wimpenny et al., 2020). A near-neutral upper-plate stress field is also consistent with the observation that faulting in the upper plate can switch from reverse faulting at low elevations to strike-slip and normal faulting at high elevations (e.g., Dalmayrac & Molnar, 1981; Molnar & Lyon-Caen, 1988; Penney et al., 2017). Likewise, the near-neutral stress conditions agree with the finding that fluctuations in megathrust shear stress over the earthquake cycle of a few MPa can cause large rotations of the principal stress axes and change the fault kinematics in the upper plate (e.g., Dielforder et al., 2015; Hardebeck & Okada, 2018; Wang, 2000).

Recently, Dielforder et al. (2020) determined the shear force along active megathrusts worldwide and showed that mountain heights are indeed consistent with an approximate balance between the megathrust shear force and the effects of the gravitational force. This implies that mountain building processes are capable of driving mountain elevations up to the limit imposed by the megathrust shear force irrespective of erosion. The findings of Dielforder et al. (2020) also showed that at subduction zones a considerable portion of the megathrust shear force is needed to support the submarine margin topography, as previously suggested by Lamb (2006). As the transition from subduction to collision is associated with the closure of the ocean basin and a reduction of the submarine margin topography, it can be expected that the effect of the gravitational force changes substantially with the onset of collision. However, the resulting changes in the
Figure 2. Sketch illustrating the analytical force-balance model for subduction zones and collision zones. $\rho$ is the average density of the triangular wedge above the megathrust dipping at angle $\theta$. $P$ is the push of the upper plate, and $L$ is the thickness of the lithosphere above the downdip end of the megathrust. $F_g$ is the gravitational force and $F_t$ is the megathrust shear force. $F_{SMT}$ is the shear force component required to support the submarine margin topography given by trench depth $d_t$ and submarine surface slope $\gamma$. $F_{SM}$ is the shear force component required to support subaerial mountain height $h$. $R$ is the total margin relief. See Section 2 for details.

Force-balance analysis of convergent plate margins, including ocean-continent subduction zones and continental collision zones, indicates that the effects of the gravitational force and the megathrust shear force are approximately balanced in nature, in which case the stress state underneath the high mountains is near-neutral, that is, $\sigma_x \approx \sigma_z$ (Figure 1a; Dielforder, 2017; Dielforder et al., 2020; Lamb, 2006; Wang & He, 1999; Wang et al., 2019). In detail, the analyses of Lamb (2006) and Dielforder et al. (2020) suggest that $\sigma_x$ and $\sigma_z$ are similar within the range of $\sim 10$ MPa underneath the high mountains. At this condition, the margin relief is proportional to the megathrust shear force, with a larger relief being associated with greater values of $F_t$ and vice versa. This relation applies equally to subduction and collision zones. However, at ocean-continent subduction zones a substantial part of the margin relief is submarine comprising the elevation difference between the trench and the coast (Figures 1 and 2). Thus, a portion of the megathrust shear force is needed to laterally support the submarine margin topography. Hereafter, we refer to this component of the megathrust shear force as $F_{SMT}$ (Figure 2). The difference between the total shear force $F_t$ and $F_{SMT}$ is the force available to support subaerial mountain height, hereafter referred to as $F_{SM}$. For collision zones with no submarine margin topography, $F_{SMT}$ is zero and the entire megathrust shear force is available to support subaerial mountain height, that is, $F_{SM}$ equals $F_t$ (Figure 2).

The relation among $F_t$, $F_{SMT}$, and $F_{SM}$ is of direct relevance for the force balance around the subduction-collision transition. With the closure of the oceanic basin and progressive underthrusting of continental lithosphere, the submarine margin topography is reduced (Figure 1). Consequently, the gravitational effect of margin relief decreases and so does the shear force component needed to support the submarine margin relief. If the total megathrust shear force $F_t$ remains approximately constant or decreases by an amount less than $F_{SMT}$, then the reduction of submarine margin relief results in a relative increase of the force available to support subaerial mountain height $F_{SM}$. If the height of the mountain range remained constant throughout this evolution, then the upper plate would experience enhanced deviatoric compression, because the megathrust shear force would exceed the gravitational effect of margin relief. The finding that mountain heights are at the maximum elevation that is supported by the megathrust shear force indicates, however, force balance and the consequences for mountain heights in the upper plate have never been quantified.

Here we evaluate the changes in force balance at the subduction-collision transition based on an analytical force-balance model and finite element models of two plates in frictional contact. In the following, we first outline the conceptual background and introduce the model approaches (Sections 2 and 3). Section 3 also includes a description of the model limitations and a brief comparison to alternative models that have been previously used to investigate the topographic evolution at convergent plate margins. We then present the results of our analysis (Section 4) and afterward discuss our model, also by applying it to active convergent plate margins (Section 5).

2. Conceptual Background

In the presence of margin relief, the gravitational force $F_g$ induces margin-normal deviatoric tension in the upper plate causing a tendency for gravitational collapse (Lamb, 2006; Wang, 1999). This effect of the gravitational force is counteracted by the megathrust shear force $F_t$, that is, the integrated shear stress along the fault, which causes margin-normal deviatoric compression, thereby providing the lateral support of the upper plate (Figures 1 and 2). If the megathrust shear force exceeds the gravitational effect of margin relief, then the upper plate is under margin-normal deviatoric compression, that is, the horizontal stress $\sigma_x$ is greater than the vertical stress $\sigma_z$. Conversely, if the effect of the gravitational force exceeds the megathrust shear force, then the upper plate is under deviatoric tension and $\sigma_x < \sigma_z$. Force-balance analysis of convergent plate margins, including ocean-continent subduction zones and continental collision zones, indicates that the effects of the gravitational force and the megathrust shear force are approximately balanced in nature, in which case the stress state underneath the high mountains is near-neutral, that is, $\sigma_x \approx \sigma_z$ (Figure 1a; Dielforder, 2017; Dielforder et al., 2020; Lamb, 2006; Wang & He, 1999; Wang et al., 2019). In detail, the analyses of Lamb (2006) and Dielforder et al. (2020) suggest that $\sigma_x$ and $\sigma_z$ are similar within the range of $\sim 10$ MPa underneath the high mountains. At this condition, the margin relief is proportional to the megathrust shear force, with a larger relief being associated with greater values of $F_t$ and vice versa. This relation applies equally to subduction and collision zones. However, at ocean-continent subduction zones a substantial part of the margin relief is submarine comprising the elevation difference between the trench and the coast (Figures 1 and 2). Thus, a portion of the megathrust shear force is needed to laterally support the submarine margin topography. Hereafter, we refer to this component of the megathrust shear force as $F_{SMT}$ (Figure 2). The difference between the total shear force $F_t$ and $F_{SMT}$ is the force available to support subaerial mountain height, hereafter referred to as $F_{SM}$. For collision zones with no submarine margin topography, $F_{SMT}$ is zero and the entire megathrust shear force is available to support subaerial mountain height, that is, $F_{SM}$ equals $F_t$ (Figure 2).

The relation among $F_t$, $F_{SMT}$, and $F_{SM}$ is of direct relevance for the force balance around the subduction-collision transition. With the closure of the oceanic basin and progressive underthrusting of continental lithosphere, the submarine margin topography is reduced (Figure 1). Consequently, the gravitational effect of margin relief decreases and so does the shear force component needed to support the submarine margin relief. If the total megathrust shear force $F_t$ remains approximately constant or decreases by an amount less than $F_{SMT}$, then the reduction of submarine margin relief results in a relative increase of the force available to support subaerial mountain height $F_{SM}$. If the height of the mountain range remained constant throughout this evolution, then the upper plate would experience enhanced deviatoric compression, because the megathrust shear force would exceed the gravitational effect of margin relief. The finding that mountain heights are at the maximum elevation that is supported by the megathrust shear force indicates, however,
that the increase in deviatoric compression is not sustained in the long-term ($\sim 10^5$–$10^6$ years). Instead, the increase in compression will facilitate deformation and crustal thickening in the upper plate, which allows the maximum mean elevation (MME) of the mountain range, which is the average height of the main topographic divide, to increase until it reaches the maximum elevation that can be sustained.

3. Methods
3.1. Analytical Force-Balance Model

To evaluate the force balance around the subduction-collision transition, we use a two-dimensional static force-balance model following Dielforder et al. (2020). Our model is based on the analytical expressions of Lamb (2006) and Wang and He (1999), but has been expanded to be applicable to wedges comprising both submarine and subaerial topography, which was not included in the original formulations (for details see Text S1 and Figure S1). The model compares the effects of the gravitational force $F_g$ and the megathrust shear force $F_s$ in the plane of a vertical cross section normal to the plate margin, assuming a triangular wedge overlying the megathrust (Figure 2). If the effects of $F_s$ and $F_g$ are equal and the stress state in the upper plate underneath the high mountains is neutral (that is, $\sigma_x = \sigma_z$), then the force-balance equation for subduction zones can be written as

$$F_s = L \cos \theta \left[ \frac{P}{L} - \bar{\rho}g(L - h) + \bar{\rho}g\frac{d_T^2}{2L} \left( 1 + \frac{(\bar{\rho} - \rho_w)\tan \theta}{\bar{\rho}\tan \gamma} \right) \right],$$

(1a)

and for collision zones as

$$F_s = L \cos \theta \left[ \frac{P}{L} - \bar{\rho}g(L - h) \right],$$

(1b)

where $\theta$ is the dip angle of the fault, $\bar{\rho}$ is the average density of the wedge, $\rho_w$ is the density of seawater, $g$ is gravitational acceleration, $h$ is mountain height, that is, the maximum mean elevation, and $d_T$ is trench depth. Note that for a neutral stress state underneath the high mountains, the right-hand side of Equation 1a, b represents the effect of the gravitational force resolved parallel to the megathrust. The average density of the wedge is

$$\bar{\rho} = \rho_c \left( 1 - \left( \frac{L - z_c}{L} \right)^2 \right) + \rho_{mw} \left( \frac{L - z_c}{L} \right)^2,$$

(2)

where $\rho_c$ is the average density of the crustal part of the wedge, $\rho_{mw}$ is the average density of the mantle wedge, and $z_c$ is the average thickness of the crust. Parameter $P$ in Equation 1 is the push of the upper plate acting at the back of the wedge. If the stress state underneath the high mountain is neutral, then $P$ can be obtained by integrating the vertical normal stress (Lamb, 2006):

$$P = \int_0^{\bar{z}-L} \int_0^l \rho(z)g\,dz\,dz,$$

(3)

where $z$ is the depth and $\rho$ is the density. $P$ allows accounting for potential density contrasts between the wedge and the upper plate adjacent to the wedge, for example, due to a partial serpentinization of the mantle wedge. Parameter $L$ is the thickness of the lithospheric wedge above the base of stress transmission, that is, the depth at which the shear stress on the megathrust becomes negligible (Dielforder et al., 2020; Lamb, 2006; Wada & Wang, 2009).

To determine the increase in mountain height required for restoring a balance between the megathrust shear force and the gravitational effect of margin relief after the subduction-collision transition, we can first rewrite Equations 1a and 1b solving for mountain height $h$. 

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**Note:** The above text is a continuation of the provided text and was not included in the original image. It contains necessary information to understand the context and flow of the document. The equations and variables are presented in a clear and logical manner, ensuring that the text is coherent and comprehensible.
\[ h_1 = \frac{2F_{s,1}}{L_1 \tilde{\rho}_g \cos \theta_1} - \frac{2P_1}{L_1 \tilde{\rho}_g} - \frac{d_f^2}{L_1} \left( 1 + \frac{(\tilde{\rho}_1 - \rho_u) \tan \theta_1}{\tilde{\rho}_1 \tan \gamma} \right) + L_4. \]  
(4a)

\[ h_2 = \frac{2F_{s,2}}{L_2 \tilde{\rho}_g \cos \theta_2} - \frac{2P_2}{L_2 \tilde{\rho}_g} + L_2. \]  
(4b)

where subscripts 1 and 2 denote the model parameters for the subduction and collision stage, respectively. Subtracting Equation 4a from Equation 4b yields the required increase in mountain height

\[ \Delta h = h_2 - h_1 = \frac{2F_{s,2}}{L_2 \tilde{\rho}_g \cos \theta_2} - \frac{2F_{s,1}}{L_1 \tilde{\rho}_g \cos \theta_1} - \frac{2P_2}{L_2 \tilde{\rho}_g} + \frac{2P_1}{L_1 \tilde{\rho}_g} + \frac{d_f^2}{L_1} \left( 1 + \frac{(\tilde{\rho}_1 - \rho_u) \tan \theta_1}{\tilde{\rho}_1 \tan \gamma} \right) + L_2 - L_4 \]

\[ + \frac{d_f^2}{L_1} \left( 1 + \frac{(\tilde{\rho}_1 - \rho_u) \tan \theta_1}{\tilde{\rho}_1 \tan \gamma} \right) + L_2 - L_4. \]  
(5)

The increase in upper-plate deviatoric compression that would arise if \( h \) did not increase is

\[ \Delta \sigma_x = \frac{F_{s,1} - F_{s,2}}{L_2} = \frac{L_1 \cos \theta_1}{L_2} \left[ \frac{P_1}{L_1} \tilde{\rho}_g (L_1 - h) + \tilde{\rho}_g d_f^2 \left( 1 + \frac{(\tilde{\rho}_1 - \rho_u) \tan \theta_1}{\tilde{\rho}_1 \tan \gamma} \right) \right] \]

\[ - \cos \theta_2 \left[ \frac{P_2}{L_2} - \tilde{\rho}_g (L_2 - h) \right]. \]  
(6)

If the megathrust shear force and other model parameters (\( \tilde{\rho}_1, P, L, \) and \( \theta \)) do not change during the subduction-collision transition, then Equations 5 and 6 reduce to

\[ \Delta h = \frac{d_f^2}{L} \left( 1 + \frac{\Delta \rho \tan \theta}{\tilde{\rho} \tan \gamma} \right) = \frac{2F_{\text{SMT}}}{L \tilde{\rho}_g \cos \theta}. \]  
(7)

\[ \Delta \sigma_x = \frac{1}{2L} \tilde{\rho}_g \cos \theta d_f^2 \left( 1 + \frac{\Delta \rho \tan \theta}{\tilde{\rho} \tan \gamma} \right) = \frac{F_{\text{SMT}}}{L}, \]  
(8)

where \( F_{\text{SMT}} \) is the shear force component required to support submarine margin topography (see section 2). Note, that \( F_{\text{SMT}} \) can be obtained by subtracting Equation 1b from Equation 1a

\[ F_{\text{SMT}} = \frac{1}{2} \tilde{\rho}_g \cos \theta d_f^2 \left( 1 + \frac{\Delta \rho \tan \theta}{\tilde{\rho} \tan \gamma} \right). \]  
(9)

### 3.2. Finite-Element Model

The above analytical expressions provide approximate solutions that describe the basic relation between the margin relief, the megathrust shear force, and the stress underneath the high mountains, but do not provide stress estimates across the wedge overlying the megathrust. To calculate the stresses within the upper plate and to consider isostatic effects, which are not included in the analytical solutions, we use a plane-strain finite-element model of an elastic upper and a rigid lower plate in frictional contact. The basic
model setup, the boundary conditions and rheological parameters are shown in Figure 3. All models were created and calculated using the commercial software ABAQUS (version 6.14) and meshed using linear triangular elements with an average element edge length of \( \sim 1 \) km. Note that our model setup (Figure 3) follows the modeling approach by Wang and He (1999) and Wang et al. (2019), however, these studies focused on subduction zones and did not present models for the subduction-collision transition. To allow a direct comparison with their subduction-stage models, we also adopted an almost incompressible material (\( \nu = 0.48 \)) for the wedge (Figure 3). Note that using a lower Poisson ratio (\( \nu = 0.3 \)) has an only negligible effect on the results (see Figure S2).

At the beginning of each model run, isostatic equilibrium is established following the procedure described in Hampel et al. (2019). In three different experiments, we then calculated the stress field for a) the subduction stage, b) the stage after trench closure, and c) the collision stage. In the models representing the subduction stage and the stage after trench closure, we assumed an initial elevation of \( h = 1.5 \) km in the finite-element models, which is reached at 250 km distance from the trench and remains constant further landward to avoid boundary effects from changes in lithospheric thickness near the rear edge of the modeled wedge (cf. Wang & He, 1999). In the model representing the collision stage, the height is \( h = 3.25 \) km. Note that the solutions of Equations 7 and 8 are actually independent of \( h \).

### 3.3. Model Limitations and Comparison to Alternative Models

Our force-balance analysis addresses the effect of a change in margin relief at the subduction-collision transition, but does not consider the temporal evolution of the margin topography, convergence rates, or the individual mountain building processes during collision or potential processes leading to plateau formation. The model simplifies the wedge geometry by assuming a planar megathrust and constant surface slope and therefore neglects the local stresses that may result from a more complex surface topography or a curved megathrust. As the force-balance model is two-dimensional, it does not account for affects arising from the three-dimensionality of natural systems. For example, it does not consider the lateral growth of orogens or continental plateaus or the effect of the margin-parallel horizontal stress, which may play a role at margins with oblique plate convergence and strong plate boundary curvature. The above limitations do, however, not affect the general effect of trench closure evaluated in our study. Isostatic effects are not
explicitly included in the analytical formulation but included in the finite-element models. Note that the results from both analytical and numerical models are nevertheless similar with respect to the stress state in the upper plate (see Section 4 below). Finally, we note that our model is applicable to active convergent plate margins comprising a megathrust, but not to old inactive mountain belts, where topographic relief is supported by the strength of rocks rather than the strength of a fault.

Alternative concepts that were used to address topography and mountain height at convergent margins include the classical critical taper theory (Davis et al., 1983; Dahlen, 1990) and mass-balance considerations (e.g., Willett & Brandon, 2002). As the force-balance model, the critical taper theory considers the effects of gravity and the basal shear stress but its solutions are scale-independent and non-unique, that is, a given wedge geometry can be explained by a wide range of strength values as long as the ratio of basal strength to wedge strength remains constant (Davis et al., 1983; Suppe, 2007; Dielforder, 2017). Even more crucial for analyzing the topography at convergent margin is that the critical taper theory assumes a Coulomb plastic rheology, which implies that the shear stress on the basal fault increases unbounded with depth. As a consequence, there is no limit on the maximum possible mountain height. The critical taper model is therefore applicable only to accretionary wedges and fold-and-thrust belts where the basal thrust strength is governed by friction only, but not to the entire upper plate, where viscous deformation is important at deeper levels (Davis et al., 1983; Williams et al., 1994). In comparison, the force-balance models take into account that the shear stress along the plate boundary fault decreases beyond the frictional-viscous transition, which effectively limits the shear force along the fault (Figure 1a) and the mountain height in the upper plate (Lamb, 2006).

In contrast to the critical taper theory and force-balance models, mass-balance considerations assume that mountain belts evolve toward a mass-flux steady state, in which their width and height are related to a balance between the accretionary mass influx and the erosional mass efflux (e.g., Willett & Brandon, 2002). This concept has mainly been used for modeling of eroding critical orogens, and assumes that orogenic wedges grow and shrink in response to changes in the mass fluxes, following arguments of the classical critical taper theory (Roe et al., 2006; Stolar et al., 2006, 2007; Whipple & Meade, 2006). For a critical orogen, the increase in mountain height can therefore be understood as a system response to the new mass flux and would be limited by the achievement of a new mass-flux steady state. Similar to the critical taper theory, however, mass-flux models typically assume a frictional or plastic rheology and do not include the frictional-viscous transition (Roe, 2006; Stolar et al., 2006, 2007; Whipple & Meade, 2006). Furthermore, mass-flux models rely on the scale invariance of the wedge geometry, which allows the model wedge to adjust its size freely. Such a wedge behavior is, however, in conflict with the finite magnitude of forces, which provide the mechanical support of the upper plate (Figure 1), but exhibit no simple dependency on mass fluxes.

4. Analytical and Numerical Results

In this section, we analyze the effects of a reduction of submarine margin topography on the force balance around the subduction-collision transition. First, we consider the end-member scenario in which the megathrust shear force, the dip angle, the thickness of the lithospheric wedge, and the wedge density are identical for the subduction and collision stages (section 4.1). This end-member scenario isolates the effect of submarine margin relief reduction on the force balance and is evaluated based on the analytical model (Equations 7 and 8; Section 4.1.1) and the finite-element models (Section 4.1.2). Subsequently, we evaluate how the results change if we vary the wedge density, megathrust dip angle, or the shear force between the subduction and collision stages (Section 4.2). To ease the presentation of the model results, we refer to a reference model, which is defined by a trench depth of $d_T = 5$ km, a submarine surface slope of $\gamma = 2.9^\circ$, a dip angle of the megathrust of $\theta = 18^\circ$, a thickness of the lithospheric wedge of $L = 75$ km, and an average wedge density of $\rho = 2.942$ kg m$^{-3}$, which is equivalent to an upper-plate crustal thickness of 35 km. These parameters were chosen in accordance with the setting at active subduction zones (Amante & Eakins, 2009; Clift & Vannucchi, 2004; Hayes et al., 2018; Wada & Wang, 2009).
4.1. End-Member Scenario with Constant Model Parameters

4.1.1. Analytical Results

Figure 4 shows the increase in mountain height $\Delta h$ required to restore balance between the megathrust shear force and the effect of gravity during trench closure plotted for different parameters as function of trench depth $d_T$. In accordance with Equation 7, $\Delta h$ increases with the square of $d_T$ in all diagrams. For the reference model, the closure of a 5 km deep trench requires an increase in mountain height of $\Delta h \approx 1.73$ km. For comparison, the closure of a 2 km and 8 km deep trench yields $\Delta h \approx 0.28$ km and $\Delta h \approx 4.42$ km, respectively. This relationship varies with the other model parameters. For a given trench depth, a steeper surface slope yields lower values of $\Delta h$, while a flatter surface slope yields greater values (Figure 4a). For example, increasing $\gamma$ by 1.5° decreases $\Delta h$ by $\sim 28$ % relative to the reference model. Conversely, decreasing $\gamma$ by 1.5° increases $\Delta h$ by $\sim 87$ %. Note, that the changes are not linear because $\Delta h$ varies with the tangent of $\gamma$. The megathrust dip angle has a similar effect on $\Delta h$ as $\gamma$, with the main difference that $\Delta h$ is directly proportional to the tangent of $\theta$, and thus increases and decreases with increasing and decreasing values of $\theta$, respectively (Figure 4b). For example, increasing or decreasing $\theta$ by 8°, increases and decreases $\Delta h$ relative to the reference model by 40% and 37%, respectively. By comparison, the thickness of the lithospheric wedge or the average wedge density exert a minor control on $\Delta h$. Varying $L$ by $\pm 10$ km changes the values of $\Delta h$ by less than 15 % (Figure 4c). Similarly, varying $\bar{\rho}$ in accordance with a change in crustal thickness of $\pm 10$ km, affects $\Delta h$ by only $\sim 1$% (Figure 4d).
The increase in upper plate deviatoric compression $\Delta \sigma_z$ that would arise if mountain height remained constant after the subduction-collision transition is shown in Figure 4 for the secondary vertical axis. Because the ratio of $\Delta \sigma_z$ to $\Delta h$ is constant for the end-member scenario, the curves are identical for the given scale. In accordance with Equations 7 and 8, $\Delta \sigma_z$ shows the same dependency on the model parameters as $\Delta h$. For the reference model, $\Delta \sigma_z$ is about 24 MPa. For comparison, the respective values for the closure of a 2 km and 8 km deep trench are $\Delta \sigma_z \approx 4$ MPa and $\Delta \sigma_z \approx 61$ MPa, respectively. Similarly, $\Delta \sigma_z$ varies with the other model parameters, in particular with $\gamma$ and $\theta$ (Figures 4a–4d).

4.1.2. Numerical Results

In this section, we describe the results from the finite-element models representing the subduction and collision stages (Figure 5). Following the above analysis, we report values of $(\sigma_x-\sigma_z)$. For comparison, the orientation of the principal stress axes is shown in Figure S3. In all models, the total shear force along the megathrust is about 3.35 TN m$^{-1}$. In the subduction-stage model, the effects of gravity and $F_s$ are approximately balanced in the upper plate and $(\sigma_x-\sigma_z)$ underneath the area of maximum elevation is close to zero in accordance with Equation 1a. The nominal value of $(\sigma_x-\sigma_z)$ averaged over the upper 75 km at 250 km distance from the trench is $\sim 1$ MPa (see inset in Figure 5a). At this condition, the wedge above the megathrust is under deviatoric compression, with $(\sigma_x-\sigma_z)$ being on the order of a few tens of MPa. The greatest compression of about 110 MPa occurs around the downdip end of the upper frictional fault segment at $\sim 35$ km depth and is approximately $2\tau_{\text{max}}$, where $\tau_{\text{max}}$ is the maximum shear stress along the megathrust ($\sim 55$ MPa). With increasing distance to the megathrust, the values of $(\sigma_x-\sigma_z)$ decrease, both within the crust and mantle. The offset in $(\sigma_x-\sigma_z)$ along the crust-mantle boundary is due to the different densities.

To model the effect of trench closure, we first removed the trench-coast relief, but kept the elevation in the upper plate at 1.5 km (Figure 5b). For this setup, the effects of gravity and $F_s$ are not balanced and the upper plate experiences enhanced deviatoric compression. The average increase in $(\sigma_x-\sigma_z)$ at 250 km distance from the wedge tip is $\Delta \sigma_z \approx 22$ MPa, which agrees well with the analytical solution ($\sim 24$ MPa). The maximum increase in $(\sigma_x-\sigma_z)$ occurs at $\sim 90$ km distance from the wedge tip and is about 40 MPa. The increased compression in the landward part of the upper plate is also reflected in the orientation of the principal stress axes, which are rotated compared to the subduction stage (Figure S3).

In a second step, we increased the elevation by 1.75 km to $h = 3.25$ km. In accordance with Equation 7, the balance between effects of gravity and $F_s$ is restored with a near-neutral stress state, that is, the average value of $(\sigma_x-\sigma_z)$ at 250 km distance is $\sim 0$ MPa (Figure 5c). Compared to the subduction zone-reference model in Figure 5a, the wedge above the megathrust experiences slightly stronger deviatoric compression, at least within $\sim 225$ km distance from the wedge tip.

4.2. Effects of Changes in Model Parameters Between the Subduction and Collision Stages

As the subduction-collision transition may involve changes in the average wedge density, for example, due to the accretion of sediments and crystalline basement units, as well as in the megathrust dip angle and shear force, we examined how changes of these parameters between the subduction and collision stages affect the force balance solutions. To achieve this, we solved Equations 5 and 6 for the subduction-zone reference model, but assumed different values of $\rho$, $\phi$, and $F_s$ for the collision stage. The results are shown in Figure 6 as changes in $\Delta h$ and $\Delta \sigma_z$ relative to the solutions obtained for the end-member scenario (Figure 4).

A decrease in the average wedge density increases $\Delta h$ and $\Delta \sigma_z$, because the effect of the gravitational force becomes smaller. However, even for a decrease in $\rho$ of about 60 kg m$^{-3}$ (which is equivalent to an increase in crustal thickness of about 10 km), $\Delta h$ and $\Delta \sigma_z$ increase by $\sim 70$ m and $\sim 0.5$ MPa, respectively, which is less than 5% relative to the solutions obtained for the end-member model (Figure 6a). Similarly, a steepening or flattening of the megathrust has only a minor effect on $\Delta h$ and $\Delta \sigma_z$ only. For example, increasing $\phi$ by $5^\circ$ from 18$^\circ$ to 23$^\circ$ increases $\Delta h$ and $\Delta \sigma_z$ by about 5% ($\sim 100$ m and 1 MPa; Figure 6b). In comparison, changing the megathrust shear force has a more pronounced effect on the force-balance solutions. For example, a change of $F_s$ by 1 TN m$^{-1}$, changes $\Delta h$ and $\Delta \sigma_z$ by about 60 %, which corresponds to about 1 km and 14 MPa, respectively (Figure 6c).
Our analysis indicates that the trench closure at the subduction-collision transition requires an increase in mountain height on the order of several hundred meters to a few kilometers to restore the balance between the effects of gravity and the megathrust shear force. If mountain height did not increase but remained constant, the upper plate would experience enhanced deviatoric compression on the order of tens of MPa.

**Figure 5.** Finite-element models. (a)–(c) The inset in the lower left corner indicates the average value of \(\sigma_x - \sigma_z\) in the upper 75 km at 250 km distance from the wedge tip. \(h\) is mountain height. (a) Subduction zone reference model. \(d_t\) is trench depth. (b) Model for the collision stage with mountain height as in (a). Note the increase in the stress \(\sigma_x - \sigma_z\) in the upper plate, which is caused by the reduction of the submarine margin relief. (c) Model for the collision stage with increased mountain height (3.25 km). The near-neutral stress state in the upper plate is retained by the increase in \(h\).

### 5. Discussion With Application to Active Convergent Plate Margins

Our analysis indicates that the trench closure at the subduction-collision transition requires an increase in mountain height on the order of several hundred meters to a few kilometers to restore the balance between the effects of gravity and the megathrust shear force. If mountain height did not increase but remained constant, the upper plate would experience enhanced deviatoric compression on the order of tens of MPa.
This stress increase would ultimately facilitate tectonic shortening, thickening and hence an increase in mountain height. Only if the megathrust shear force decreased by the same (or larger) amount as the effect of the gravitational force, an increase in elevation would not be supported. In this case, the mountain height would remain constant or even decrease, whereas the upper plate would experience extension, which is at odds with geological constraints on incipient continental collision (see Sections 1 and 5.3).

The analytical solutions presented in this study are consistent with the finite element models and provide an easy means to assess the principal effect of trench closure on the force balance at the subduction-collision transition. In addition, the finite-element models provide details on upper-plate stresses that cannot be assessed from the analytical solutions, for example, the numerical models show the magnitude of the stress field throughout the upper plate (Figure 5). Note that the purely elastic finite-element models are designed to illustrate the stress field but do not capture the actual permanent deformation during collision. The solutions shown in Figures 4 and 5 were obtained for the end-member scenario of constant model parameters (wedge density, megathrust dip angle, thickness of the lithosphere, and megathrust shear force). The variation of the model parameters (Section 4.2) indicates that especially a change in the megathrust shear force may alter the expected increase in mountain height during collision (Figure 6). To further explore the influence of the megathrust shear force, the following Section 5.1 discusses the main factors that control the magnitude of the shear force and provides estimates of $F_s$ for collision zones. Afterward, we apply our force-balance models to the Arabian Eurasian convergent plate boundary, which exhibits a lateral transition from subduction to collision, and to other active natural subduction zones to evaluate the increase in mountain height if these margins transitioned into collision zones (section 5.2).

**5.1. Constraints on the Magnitude of the Megathrust Shear Force**

As shown in Figure 6, changes in wedge density or megathrust dip angle have little impact on the force-balance solutions but a change in the megathrust shear force can considerably affect the increase in mountain height that is required to restore a balance between the effects of gravity and $F_s$. Such a change in the megathrust shear force during the subduction-collision transition may be caused, for example, by a slowdown in plate convergence rates, because such a deceleration may decrease the strain rate along the plate boundary and hence the shear stress on the viscous fault segment (e.g., van den Beukel, 1992).

Although the shear force changes at the subduction-collision transition are difficult to assess in detail, the following considerations may help to shed some light on the magnitude of the shear force and its potential changes after the onset of collision. In principle, the magnitude of $F_s$ depends mainly on the effective frictional strength of the fault ($\mu'$) and the depth of the frictional-viscous transition ($z_{VT}$), where $F_s$ increases with both parameters (Lamb, 2006; van den Beukel, 1992; Wang & He, 1999). Independent constraints on the effective strength of collision megathrusts obtained for the Himalayas, Taiwan, and the European Alps indicate $\mu'$ values of about 0.05–0.1 (Carena et al., 2002; Dal Zilio et al., 2019; Dielforder, 2017;
Suppe, 2007). These values are slightly higher than the typical $\mu'$ value of about 0.03 inferred for many subduction megathrusts, but still overlap with the total range of $\mu'$ values of 0.02–0.13 that have been inferred from heat-dissipation models and force-balance models for subduction megathrusts around the globe (X. Gao & Wang, 2014; Lamb, 2006; Seno, 2009). This suggests that the frictional strength of collision and subduction megathrusts is comparable within a factor of ~5.

The depth of the frictional-viscous transition (FVT) at collision zones is most likely controlled by the onset of crystal-plastic deformation in quartz-rich lithologies at temperatures above 300°C–350°C (Davis et al., 1983; Stipp et al., 2002; van den Beukel, 1992). For an average interseismic or bulk geological strain rate of about $10^{-14}$ ± $10^{-14}$ s$^{-1}$, a thermal gradient between 15°C and 25°C km$^{-1}$, and dislocation creep in quartz, this suggests that the FVT occurs at 15–25 km depth (Davis et al., 1983; Fagereng & Biggs, 2019; Hirth et al., 2001). This estimate is consistent with inferences about the FVT for the Himalayas, the Zagros, the European Alps, and the Variscides, and agrees with geodetically constrained locking depths of continental fault zones (Ader et al., 2012; Dielforder et al., 2016; Fagereng & Biggs, 2019; Oncken et al., 1999; Tavani et al., 2018; Wright et al., 2013). Another factor that affects the magnitude of $F_s$ is the base of stress transmission, that is, the depth at which the shear stress on the fault becomes negligible ($z_{base}$). At subduction zones, this depth lies at about 70–80 km depth, but it may be shallower at collision zones due to a higher thermal gradient (Dielforder et al., 2020; Lamb, 2006; Wada & Wang, 2009).

From the constraints given above, the approximate range of the megathrust shear force that can be expected for collision zones can be estimated following Dielforder et al. (2020). As illustrated in the inset diagram in Figure 1a, the magnitude of the shear force can be computed as the area beneath the curve representing the shear stress along the along the plate boundary fault. Using values for the base of stress transmission of 75 km and 65 km depth and values between 10 and 30° for the megathrust dip angle, we varied the effective frictional strength $\mu'$ and the depth of the frictional-viscous transition $z_{FVT}$ between 0.05–0.1 and 15–25 km, respectively. Figure 7a shows the diagram for $z_{base} = 75$ km. For a FVT at 25 km depth, the shear force per unit length varies between ~1.6 and 8.3 TN m$^{-1}$, with an average value of about 3.7 TN m$^{-1}$. For a shallower FVT at 15 km depth, $F_s$ varies between ~0.9 and ~4.8 TN m$^{-1}$, with an average value of about 2.1 TN m$^{-1}$. In other words, $F_s$ is about 40 % lower for the shallower FVT. For comparison, decreasing the base of stress transmission to $z_{base} = 65$ km, decreases $F_s$ on average by about 0.6 TN m$^{-1}$ or 20 % (Figure 7b). Taken together, the above estimates suggest that the megathrust shear force per unit length should be on the order of a few TN m$^{-1}$ at collision zones. The mean value and one standard deviation of all solutions is about 2.6 ± 1.4 TN m$^{-1}$.

5.2. Application to Active Convergent Plate Margins

5.2.1. Arabian-Eurasian Convergent Plate Boundary

The Arabian-Eurasian convergent plate boundary exhibits a lateral transition from subduction in the east to continental collision in the west, which allows us to compare differences in the margin relief across the transition with solutions of the force-balance model obtained from our end-member scenario (Figures 8 and 9, Tables 1 and 2). In the east at the Makran subduction zone, oceanic lithosphere subducts northward at a low angle of about 10° ± 2° beneath Eurasia (Byrne et al., 1992; DeMets et al., 2010; Hayes et al., 2018; Penney et al., 2017; Vernant et al., 2004). A characteristic of the Makran subduction zone is the large accretionary complex that extends onshore and offshore and is built by the thick sedimentary cover of the incoming oceanic plate (Burg, 2018; Fruehn et al., 1997; J. P. Platt et al., 1985). The thick sediments condition a shallow trench depth of about 3–3.5 km and a gentle submarine surface slope of about 1.3°–1.7° (Figure 9).

Around the Strait of Hormuz, the Makran subduction zone transitions into the Zagros collision zone that formed in response to continental collision between Arabia (lower plate) and Eurasia (upper plate). The exact timing of onset of collision remains controversial, but most studies agree that collision was underway by the end of the Oligocene (Barber et al., 2018; Koshnaw et al., 2018; McQuarrie & van Hinsbergen, 2013; Mohammad & Karim, 2019; Mouthereau et al., 2012). A prominent tectonic feature of the Zagros collision zone is the large, southward-propagating foreland fold and thrust belt that develops on the Arabian plate
In the Fars area, the present-day deformation front lies up to 350 km south of the actual suture zone, the Main Zagros Thrust (MZT). The basal detachment of the fold and thrust belt is located at or close the basement-cover contact within weak lithologies (evaporites, shales) and connects at depth to basement faults that may root in the MZT (Garzic et al., 2019; Molinaro et al., 2005; Tavani et al., 2018; Vergés et al., 2011). The detailed geometry of the principal plate boundary fault remains, however, unknown.

The lateral subduction-collision transition is accompanied by a prominent change in margin topography (Figure 9). The submarine margin relief off the Makran margin decreases almost entirely toward the west while mountain height in the upper plate increases. To quantify the differences in elevation, we determined the maximum mean elevation along 100-km-wide swath profiles running across the Makran subduction zone and Zagros collision zone. Two swath profiles are shown in Figure 9b as an example. Overall, the MME

![Figure 7](image)

**Figure 7.** Estimates of the megathrust shear force $F_s$ for collision zones. The solutions shown in (a) and (b) were calculated for a base of stress transmission, $z_{base}$, at 75 km and 65 km depth, respectively. Parameter $\mu'$ is the effective frictional strength of the megathrust, $z_{FVT}$ is the depth of the frictional-viscous transition. All values of $F_s$ were calculated following Dielforder et al. (2020).

(Alavi, 1994; Molinaro et al., 2005; Vergés et al., 2011). In the Fars area, the present-day deformation front lies up to 350 km south of the actual suture zone, the Main Zagros Thrust (MZT). The basal detachment of the fold and thrust belt is located at or close the basement-cover contact within weak lithologies (evaporites, shales) and connects at depth to basement faults that may root in the MZT (Garzic et al., 2019; Molinaro et al., 2005; Tavani et al., 2018; Vergés et al., 2011). The detailed geometry of the principal plate boundary fault remains, however, unknown.

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![Figure 8](image)

**Figure 8.** World map showing the localities of subduction zone transects (1–14) and collision zones (a)–(k) considered in the force-balance analysis and used for the evaluation of collisional mountain heights, respectively. Subduction zones: 1, West Alaska; 2, Northern Cascadia; 3, Mexico; 4, 5, and 6, Andes at 23°S, 36°S, and 41°S, respectively; 7, Kamchatka; 8, Japan Trench; 9, Nankai Trough; 10, Makran; 11, Northern Sumatra; 12, Manila; 13, Java; 14, Northern Hikurangi. Collision Zones: a, European Alps; b, Apennines; c, Dinaric Alps; d, Greater Caucasus; e, Zagros; f, Himalayas; g, Indo-Burma ranges; h, Central Taiwan orogen; i, Izu-Bonin arc collision; j, Papuan fold belt; k, Finisterre. The Map was created using the Python package Matplotlib (Hunter, 2007).
Table 1
Input parameters Force-Balance Analysis

| No. | Margin          | \( d_1 \) (km)\(^a\) | MME (km)\(^b\) | \( R \) (km)\(^c\) | \( \gamma \) (°)\(^d\) | \( \vartheta \) (°)\(^e\) | \( z_c \) (km)\(^f\) |
|-----|-----------------|------------------------|---------------|-----------------|-------------------|----------------|----------------|
| 1   | West Alaska     | 5.3                    | 1.8 ± 0.5     | 6.1 ± 0.6       | 4.0               | 13             | 30             |
| 2   | Northern Cascadia| 2.5                    | 1.8 ± 0.5     | 4.3 ± 0.5       | 1.4               | 14             | 35             |
| 3   | Mexico          | 5.2                    | 2.9 ± 0.3     | 8.1 ± 0.4       | 4.9               | 14             | 40             |
| 4   | Andes, 23°S    | 7.6                    | 4.7 ± 0.3     | 12.3 ± 0.3      | 5.4               | 19             | 60             |
| 5   | Andes, 36°S    | 5.0                    | 2.6 ± 0.6     | 7.6 ± 0.6       | 3.0               | 18             | 40             |
| 6   | Andes, 41°S    | 4.3                    | 1.3 ± 0.4     | 5.6 ± 0.5       | 2.3               | 19             | 35             |
| 7   | Kamchatka       | 7.6                    | 1.1 ± 0.3     | 8.7 ± 0.3       | 2.2               | 19             | 35             |
| 8   | Japan Trench   | 7.6                    | 0.8 ± 0.3     | 8.4 ± 0.4       | 2.0               | 15             | 30             |
| 9   | Nankai Trough  | 4.5                    | 0.6 ± 0.5     | 5.1 ± 0.5       | 2.2               | 16             | 30             |
| 10  | Central Makran | 3.3                    | 1.5 ± 0.3     | 4.8 ± 0.4       | 1.5               | 10             | 40             |
| 11  | Northern Sumatra| 4.9                    | 1.6 ± 0.4     | 6.5 ± 0.5       | 2.2               | 15             | 30             |
| 12  | Manila         | 4.2                    | 0.9 ± 0.5     | 5.1 ± 0.5       | 1.8               | 22             | 40             |
| 13  | Java           | 7.0                    | 1.1 ± 0.6     | 8.1 ± 0.6       | 1.6               | 17             | 35             |
| 14  | Northern Hikurangi | 3.1                   | 1.0 ± 0.2     | 4.1 ± 0.3       | 1.2               | 15             | 30             |

\(^a\)Uncertainty on the trench depth (\( d_1 \)) is taken to be ±0.2 km. \(^b\)Maximum mean evelation (MME). Given uncertainties are ±0.2°. \(^c\)Margin relief (\( R \)). Given uncertainties are the propagated uncertainties on \( d_1 \) and MME. \(^d\)Uncertainty on the submarine surface slope (\( \gamma \)) is taken to be ±0.2°. \(^e\)Uncertainty on the average megathrust dip angle (\( \vartheta \)) is taken to be ±2°. \(^f\)Crustal thickness (\( z_c \)) used to calculate the average wedge density. Uncertainty is taken to be ±5 km.

Table 2
Results of the Force-Balance Analysis

| No. | Margin          | \( F^x \) (TN m\(^{-1}\)) | \( F_{SMT} \) (TN m\(^{-1}\)) | \( F_{MH} \) (TN m\(^{-1}\)) | \( \Delta h \) (km) | \( \Delta \sigma_e \) (MPa) | H-MME (km) |
|-----|-----------------|-----------------------------|-------------------------------|-----------------------------|-----------------|--------------------------|-------------|
| 1   | West Alaska     | 2.61 ± 0.54                 | 1.26 ± 0.1                    | 1.35 ± 0.54                 | 1.2 ± 0.1       | 16.8 ± 1.4               | 2.0 ± 0.5   |
| 2   | Northern Cascadia| 2.91 ± 0.47                 | 0.67 ± 0.09                   | 2.24 ± 0.46                 | 0.5 ± 0.1       | 8.9 ± 1.3                | 2.2 ± 0.5   |
| 3   | Mexico          | 4.38 ± 0.37                 | 1.08 ± 0.08                   | 3.30 ± 0.37                 | 1.1 ± 0.1       | 14.4 ± 1.1               | 4.0 ± 3.3   |
| 4   | Andes, 23°S    | 7.42 ± 0.31                 | 2.73 ± 0.15                   | 4.69 ± 0.27                 | 2.8 ± 0.2       | 36.4 ± 2.4               | 7.5 ± 0.3   |
| 5   | Andes, 36°S    | 4.59 ± 0.48                 | 1.70 ± 0.13                   | 2.89 ± 0.46                 | 1.7 ± 0.2       | 22.6 ± 1.9               | 4.2 ± 0.6   |
| 6   | Andes, 41°S    | 3.30 ± 0.44                 | 1.66 ± 0.11                   | 1.65 ± 0.42                 | 1.6 ± 0.2       | 22.1 ± 2.0               | 2.9 ± 0.4   |
| 7   | Kamchatka       | 6.86 ± 0.54                 | 5.37 ± 0.40                   | 1.50 ± 0.37                 | 5.3 ± 0.5       | 71.6 ± 5.9               | 6.4 ± 0.3   |
| 8   | Japan Trench   | 6.18 ± 0.62                 | 4.89 ± 0.42                   | 1.29 ± 0.47                 | 4.7 ± 0.5       | 65.3 ± 6.0               | 5.4 ± 0.3   |
| 9   | Nankai Trough  | 2.77 ± 0.52                 | 1.67 ± 0.15                   | 1.10 ± 0.50                 | 1.6 ± 0.2       | 22.3 ± 2.2               | 2.2 ± 0.5   |
| 10  | Central Makran | 2.66 ± 0.35                 | 0.82 ± 0.11                   | 1.84 ± 0.33                 | 0.8 ± 0.1       | 11.0 ± 1.5               | 2.3 ± 0.3   |
| 11  | Northern Sumatra| 4.05 ± 0.52                 | 1.88 ± 0.17                   | 2.17 ± 0.50                 | 1.8 ± 0.2       | 25.1 ± 2.4               | 3.4 ± 0.4   |
| 12  | Manila         | 3.31 ± 0.42                 | 2.17 ± 0.2                   | 1.14 ± 0.37                 | 2.2 ± 0.2       | 29.0 ± 2.9               | 3.1 ± 0.5   |
| 13  | Java           | 6.96 ± 0.70                 | 5.49 ± 0.51                   | 1.47 ± 0.48                 | 5.3 ± 0.6       | 73.2 ± 7.3               | 6.4 ± 0.6   |
| 14  | Northern Hikurangi | 2.82 ± 0.47                 | 1.28 ± 0.17                   | 1.55 ± 0.44                 | 1.2 ± 0.2       | 17.0 ± 2.4               | 2.2 ± 0.2   |

\(^a\)Given uncertainty represent the 1 standard deviation of 100,000 model solutions, in each of which the model parameters were randomly varied within the range of uncertainties (Table 1). Calculations following Dielforder et al. (2020). \(^b\)Megathrust shear force (\( F \)); calculated from Equation 1a. \(^c\)Shear force required to support the submarine topography (\( F_{SMT} \)); calculated from Equation 9. \(^d\)\( F_{SMT} \) is the component of \( F \) available to support subaerial mountain height; \( F_{MH} = F - F_{SMT} \). \(^e\)Increase in mountain height required to retain force equilibrium (\( \Delta h \)); calculated from Equation 7. \(^f\)Increase in upper plate compression, if mountain height does not increase (\( \Delta \sigma_e \)); calculated from Equation 8. \(^g\)Hypothetical maximum mean elevation (H-MME) for the collision stage at force equilibrium. Given uncertainties are the propagated uncertainties on the MME (Table 1) and \( \Delta h \).
Figure 9.
varies between 1.4 and 1.8 km for Makran and between 2.3 km and 3.0 km for Zagros, suggesting an average elevation difference of about 1 km across the subduction-collision transition. For comparison, we also show two 500-km-wide swath profiles across the Makran and Zagros, which also indicate a difference in average mountain height of about 1 km (Figure 9c).

This change in mean elevation agrees well with our force-balance solution, which yields an increase in mountain height of 0.8 km for the Makran subduction zone (Table 2). In other words, the present-day mountain height at the Zagros collision zone is consistent with a pre-collisional margin topography comparable to the present-day relief at the Makran (e.g., François et al., 2014). Moreover, it implies that the shear force per unit length on the megathrusts beneath the Makran subduction zone and Zagros collision zone must be approximately equal at present and about \( 2.7 \pm 0.5 \text{ TN m}^{-1} \). This value of \( F \) agrees well with the above constraints on the megathrust shear force (Section 5.1) and would be consistent with a shallow dipping fault and with an effective frictional strength of about 0.05, given that FVT is at about 20–25 km depth at the Zagros collision zone (Tavani et al., 2018). For comparison, the frictional strength of the Makran subduction megathrust has been previously constrained to \(~0.03\) (Penney et al., 2017; Smith et al., 2013).

### 5.2.2. Hypothetical Collisional Mountain Heights for Active Subduction Zones

In this section, we apply our force-balance model to other active subduction zones to determine the hypothetical MMEs that would result if these margins transitioned into collision. To achieve this, we first solved the force balance for these margins for the current subduction stage following Equation 1 (Tables 1 and 2). Figure 10a shows the solutions for the megathrust shear force per unit length plotted against the present-day margin relief \( R \). Overall, \( R \) increases with \( F \), from about 4 km and <3 \( \text{TN m}^{-1} \) to about 12 km and 7 \( \text{TN m}^{-1} \). The mean value and one standard deviation of all solutions of \( F \) is about 4.3 \( \pm 1.8 \text{ TN m}^{-1} \). The apparent scatter in Figure 10a results from differences in the submarine margin topography and the megathrust dip angle (Table 1). For comparison, Figure 10b shows the MMEs plotted against \( F \). In total, the MMEs vary between 0.6 km and 4.7 km, although most MMEs are less than 2 km. Note that there is no simple relation between the MME and \( F \), because for subduction zones the MME correlates only with the shear force component \( F_{\text{shear}} \) (section 2; Dielforder et al., 2020). In a second step, we evaluated the increase in MME required to restore the balance between \( F \) and the effect of gravity (Figures 10c and 10d). Overall, \( \Delta h \) varies between 0.5 and 5.3 km, with most values being 2.5 km or less. Adding \( \Delta h \) to the present-day MMEs yields the hypothetical elevations for the collision stage. These MME values vary between 2 km and 7.5 km (Figures 10e and 10f).

Compared to the modern collision zones, we find that the majority of our calculated hypothetical MMEs falls into the range of present-day mountain heights, which show MMEs between 1.4 and 5.5 km (Table 3, Figures 10e and 10f). Only the hypothetical MMEs for the central Andes at 23°, Kamchatka, the Japan Trench, and Java (4, 7, 8, and 13 in Figures 8 and 9) plot around or above 5.5 km. These MMEs were obtained for margins, at which the shear force per unit length exceeds 6 \( \text{TN m}^{-1} \). This relation reflects that the MME increases by about 1 km per \( \text{TN m}^{-1} \) (Figure 10e; Dielforder et al., 2020). Furthermore, all these margins are associated with a deep trench \( (d_T \geq 7 \text{ km}) \). For Kamchatka, Japan, and Java the deep trench coincides with a low submarine surface slope \( \gamma \), or a great distance between the trench and the coast, which causes a great gravitational effect of the submarine margin topography and large shear force component \( F_{\text{shear}} \) (Tables 1 and 2). Accordingly, the increase in mountain height required to restore the force balance is exceptionally large, which leads to the high hypothetical MMEs, despite present-day mountain heights of about 1 km or less. By comparison, the trench-coast distance is shorter for the central Andes, which translates to a moderate increase in mountain height of about 2.8 km. As the central Andes are already the second highest mountain belt on Earth, such an increase in mountain height results in an exceptionally high hypothetical MME.

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**Figure 9.** Arabian-Eurasian convergent plate boundary. (a) Tectonic overview map based on Burg (2018), Penney et al. (2017), and Vergés et al. (2011). Background SRTM15+ digital elevation model from Tozer et al. (2019). Slab surface depths from Hayes et al. (2018). Plate convergence rates and vectors from DeMets et al. (2010). Solid blue and brown lines and associated rectangles indicate the 100-km-wide swath profiles shown in (b). Dashed lines and rectangles indicate the 500-km-wide swath profiles shown in (c). (b) and (c) 100-km-wide and 500-km-wide swath profiles across Makran (blue) and Zagros (brown). The blue and brown lines indicate the mean elevation. Shaded area is the 1 standard deviation on the mean elevation. Swath profiles calculated from the ETOPO1 digital elevation model (Amante & Eakins, 2009) using TopoToolbox for MATLAB (Schwanghart & Scherler, 2014).
Figure 10. Prediction of the force-balance analysis on the expected elevation changes for present-day subduction zones during future subduction-collision transitions. (a–f) Numbering as in Figure 8 and Tables 1 and 2. Error bars are the 1 standard deviation resulting from the uncertainties on model parameters as given in Table 1. (d) Gray curves indicate the solutions shown in Figure 4a for reference. (e) and (f) black dashed lines at 5.5 km elevation indicate the approximate present day maximum mean elevation (MME) of the Himalayas. The solid black line and gray rectangle indicate the mean value and one standard deviation, respectively, of the MME of global collision zones (Figure 8, Table 3).
### Table 3
**Maximum Mean Elevation at Collision Zones**

| ID | Collision zone          | MME\(^b\) (km) |
|----|-------------------------|-----------------|
| a  | European Alps           | 2.49 ± 0.56     |
| b  | Apennines               | 1.40 ± 0.16     |
| c  | Dinaric Alps            | 1.55 ± 0.25     |
| d  | Greater Caucasus        | 2.90 ± 0.63     |
| e  | Zagros                  | 2.70 ± 0.42     |
| f  | Himalayas               | 5.46 ± 0.27     |
| g  | Indo-Burma ranges       | 1.90 ± 0.38     |
| h  | Central Taiwan orogen   | 2.63 ± 0.47     |
| i  | Izu-Bonin collision     | 1.76 ± 0.51     |
| j  | Papuan fold belt        | 3.39 ± 0.44     |
| k  | Finisterre range        | 3.05 ± 0.31     |

\(^a\)ID as in Figure 8. \(^b\)Maximum mean elevation (MME) and 1 s.d as obtained from 100-km-wide swath profiles.

Although it cannot be ruled out that mountain belts in future geological times may reach such high MMEs, we argue that this may be unlikely for the following reasons. For the subduction zones of Japan, Java, Kamchatka, and the central Andes, the values of \(F_v\) exceeding 6 TN m\(^{-1}\) relate to a very deep FVT at about 50–60 km depth. This depth of the FVT has been constrained from earthquake depth distributions and the lowermost occurrence of reverse faulting events on the megathrust, which mark the approximate downdip limit of the frictional fault segment (e.g., X. Gao & Wang, 2014; Hayes et al., 2012; Heuret et al., 2011, Sippl et al., 2018).

In contrast, our above analysis (Section 5.1) suggests that at collision zones, where the FVT transition is much shallower, values of \(F_v\) exceeding 6 TN m\(^{-1}\) require a combination of a shallowly dipping (<14°) and rather strong fault (\(\mu' \approx 0.1\)). Although such conditions may be almost matched at the Himalayan collision zone, where \(F_v\) is about 5 ± 1 TN m\(^{-1}\) (Dielforder et al., 2020), they seem rather uncommon. We therefore argue that for subduction zones settings, for which \(F_v\) exceeds ~6 TN m\(^{-1}\), the megathrust shear force tends to decrease at the subduction-collision transition, mainly because the FVT will rise to shallower levels. A decrease in the megathrust shear force is also suggested by the difference of 1.7 TN m\(^{-1}\) in the mean values of \(F_v\) obtained for active subduction zones from Equation 1 (4.3 ± 1.8 TN m\(^{-1}\)) and for collision zones from our estimates based on the computation of the shear force magnitude (2.6 ± 1.4 TN m\(^{-1}\), Section 5.1).

### 5.3. Implications for Mountain Building

As outlined in the previous section, the average magnitude of \(F_v\) at collision zones is similar to or even smaller than the one at subduction zones. This indicates that the increase in mountain height at the subduction-collision transition does not require an increase in \(F_v\), but is already supported by the reduction of submarine margin topography. In contrast, mountain building and enhanced upper-plate compression at oceanic subduction zones has been associated with an increase in the shear force (Lamb & Davis, 2003; Luo & Liu, 2009). In case of the Andean margin, the shear force increase and the resulting rise of the central Andes were likely induced by a reduced sediment input to the trench (Lamb & Davis, 2003), although mountain building may have been triggered by additional processes such as slab anchoring (e.g., Faccenna et al., 2017). As noted by Lamb and Davis (2003), the shear force increase may also explain the observed deceleration of the relative plate convergence between the Nazca and South American Plates (Norabuena et al., 1999; Seton et al., 2012).

While our study constrains the increase in mountain height required to restore the balance between the megathrust shear force and the effect of gravity, it does not determine how mountain height evolves with respect to temporal changes in the force balance. The subduction of a passive margin typically requires some million years, depending on its width and the plate convergence rate (e.g., Barber et al., 2018; Ford et al., 2006; Kapp & DeCelles, 2019; McIntosh et al., 2013). During this process, the submarine relief reduction will increase the deviatoric compression in the upper plate, but the intensity of compression will depend on how mountain height evolves with respect to changes in the force balance. The height increase may occur on timescales of 10^6–10^7 years, as indicated by the data from the European Alps (Campani et al., 2012; Schlunegger & Kissling, 2015), the Himalayas (Ding et al., 2017; Gébelin et al., 2013; Xu et al., 2018), and Papua New Guinea (Abbott et al., 1997; Cloos et al., 2005). One scenario is that the increase in mountain height keeps pace with the decrease in margin relief in a way that an approximate balance between the effects of gravity and megathrust shear force is continuously maintained. This scenario would imply that the deviatoric compression does not increase substantially and requires that the tectonic processes around the subduction-collision transition just cause the appropriate increase in elevation. Another scenario is that the increase in elevation lags behind the changes in the force balance, in which case the deviatoric compression of the upper plate increases, at maximum by \(\Delta \sigma_v\). We consider this second scenario more plausible, because...
the implied transient imbalance between the effects of $F$, and gravity is more consistent with geological observations on wedge-internal deformation during incipient continental collision, involving, for example, out-of-sequence thrusting, back-thrusting, and (re)folding of accreted basement units (e.g. Dielforder et al., 2016; Maxelon & Mancktelow, 2005; Scheiber et al., 2012; Tate et al., 2015; Vergès et al., 2011; Wiederkehr et al., 2008). The deformation in the wedge will contribute to an increase in mountain height. For example, large out-of-sequence thrusts, that splay from the plate boundary and cut through the orogenic wedge, can cause substantial thickening within the thrust wedge. An example for this is the basal thrust system of the Helvetic nappes in the European Alps that was active as out-of-sequence thrust and caused km-scale thickening (Pfiffner, 1986). Perhaps even more important for the increase in mountain height is crustal thickening due to accretionary processes, in particular the basal accretion of crystalline basement units, which adds mass to the orogenic wedge (R. Gao et al., 2016; McIntosh et al., 2013; Oncken et al., 1999; Rosenberg & Berger, 2009; Scheiber et al., 2012). The accretionary mass influx depends on the convergence rate and the size of the accreted units, and may thus be a limiting factor. In addition, the mass influx is counteracted by erosion, which may accelerate with increasing elevation and hence retard the increase in mountain height (e.g., Montgomery & Brandon, 2002; Whipple & Meade, 2006).

The above considerations hint at another closely related aspect of the subduction-collision transition, that is, the temporal relation between the arrival of the passive continental margin at the trench and the onset of orogenesis. Previous studies have argued for a possible delayed onset of orogenesis and a protracted phase of continental subduction preceding continental collision (e.g., Barber et al., 2018; Regard et al., 2003). The phase of continental subduction is thought to relate to the underthrusting of the rifted and possibly hyperextended continental margin, which is favored by the limited buoyancy of thinned continental crust (Cloos, 1993; Ranalli et al., 2000). During this stage of continental subduction, the foreland basin is typically underfilled and remains marine (e.g., Sinclair & Allen, 1992), which suggests that the decrease in submarine margin relief is rather small. In this case, an approximate balance between the effects of gravity and $F$, may be maintained without major elevation changes. However, with the underthrusting of thicker continental crust, the foreland basin becomes eventually filled and the submarine margin relief decreases (Figure 1b). At this stage, mountain height must increase by $\Delta h$ and, if the gain in elevation lags behind, the deviatoric compression increases, which facilitates upper-plate tectonic shortening. Our findings are thus consistent with the inference that mountain building may initiate well after the arrival of the passive continental margin at the trench and suggest that the evolution of the margin relief has a great impact on this.

Another aspect of continental collision is the slowdown in plate convergence rates, which reflects an increase in resistive forces (e.g., McKenzie, 1969). These forces include the megathrust shear force and the positive buoyancy of continental crust, which both act on the subducting slab and might change during the subduction-collision transition (Cloos, 1993; van den Beukel, 1992). The slowing of plate convergence has been further attributed to the development of high mountain topography (Copley et al., 2010; Molnar & Stock, 2009). For example, Copley et al. (2010) showed that the slowdown in the rate of India-Eurasia convergence around the estimated time of collision, and the change in the position of the India-Eurasia Euler pole, are consistent with an increase in the horizontal force acting on the Indian plate. According to Copley et al. (2010), this correlation reflects an increase in the gravitational potential energy due to mountain building in the Himalaya-Tibet area, which increased the resistance to plate convergence. However, this interpretation did not consider the gravitational effect of the Eurasian continental margin in the region of Tibet during the subduction of Paleo-Tethys preceding the Himalayan collision. Furthermore, it must be taken into account that the megathrust shear force balances the effect of the gravitational force and determines the actual resistance to plate convergence both during subduction and collision. Here, we have shown that the reduction of submarine margin relief at the subduction-collision transition supports an increase in mountain height without an increase in the megathrust shear force. Thus, the build-up of topography during incipient collision does not necessarily increase the resistance to convergence and a decrease in convergence rates may be rather related to the positive buoyancy of continental crust. In addition, the deceleration of convergence may reflect other processes such as the viscous resistance of deforming mantle lithosphere (Clark, 2012) or in some occasions slab breakoff.

Finally, our force-balance considerations may be relevant also for the later tectonic evolution of orogens. For example, if the accretionary mass influx during protracted continental collision exceeds the erosional
mass efflux, the resulting crustal thickening may drive mountain heights above the elevation supported by the megathrust shear force (cf. Menant et al., 2020; Ruh, 2020). In this case the upper plate would eventually respond by extension, which counteracts crustal thickening and helps to maintain approximate force equilibrium (e.g., Lamb & Watts, 2010; Platt, 1986; Ring & Brandon, 2008). Examples of this may be the syn-collisional extensional detachment faulting in the central European Alps (Simplon fault) and the Himalayas (South Tibetan detachment), which took place when mountain heights where similar to or exceeded present-day elevations (Campani et al., 2012; Dielforder, 2017; Gébelin et al., 2013; Krsnik et al., 2020).

6. Conclusions

Based on analytical and finite-element force-balance models, we showed that the balance between gravitational forces and the megathrust shear force requires an increase in mountain height when the submarine relief is reduced at the subduction-collision transition. The reduction of submarine margin topography increases the deviatoric compression in the upper plate and allows mountain height to increase until the force-balance is re-established with a near-neutral stress state beneath the high mountains in the upper plate. The required increase in mountain height varies between several hundred meters to a few kilometers and is controlled mainly by the trench depth and the shear force magnitude. Changes in parameters like the megathrust dip angle or the wedge density play a minor role for the elevation increase.

The application of our results to natural subduction zones shows that the difference in mountain height between the onshore part of the Makran subduction zone and the adjoining Zagros collision zone can be explained by the margin-parallel difference in submarine relief and its effect on the force balance. For other active subduction zones worldwide, our study provides estimates of the mountain height increase that can be expected if these margins transitioned into collision zones without submarine relief. The estimated elevation increase varies from 0.5 km (Northern Cascadia) and 5.3 km (Java, Kamchatka). As the shear force for present-day collision zones is on average somewhat lower than for present-day subduction zones, our results can be regarded as a maximum estimate for the elevation increase. The decrease in $F_s$ may result, for example, from syncollisional shallowening of the frictional-viscous-transition.

In conclusion, our study shows that force-balance analyses can provide quantitative constraints on the changes in mountain heights during the subduction-collision transition. The reduction in margin relief associated with the closure of the ocean basin causes deviatoric compression in the upper plate, which promotes tectonic shortening and mountain building. Our findings imply that mountain building during the subduction-collision transition can, in principle, occur without an increase in the megathrust shear force.

Data Availability Statement

All data used for the force balance analysis and for Figures 9 and 10 are available through Amante and Eakins (2009), Burg (2018), DeMets et al. (2010), Dielforder et al. (2020), Hayes et al. (2012, 2018), Hunter (2007), Penney et al. (2017), Tozer et al. (2019), and Vergés et al. (2011).

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