Geometry and magnitude of extension in the Basin and Range Province (39°N), Utah, Nevada, and California, USA: Constraints from a province-scale cross section

Sean P. Long1,†
1School of the Environment, Washington State University, Pullman, Washington 99164, USA

ABSTRACT

The Basin and Range Province is a classic locality of continental extension, and it is ideal for analyzing factors that control the collapse of thickened orogenic crust. However, the magnitude and distribution of extension, which are critical parameters for this analysis, remain poorly constrained in many areas. To address this problem, a cross section spanning the province at ~39°N is presented. Retrodeformation yields 230 ± 42 km of cumulative extension (46% ± 8%), and an average preextensional thickness of 54 ± 6 km. When viewed at the scale of multiple ranges, two high-magnitude (60%–66%) and one low-magnitude (~11%) domain of extension are apparent, and each can be related spatially to portions of the Cordilleran orogen that have high and low predicted crustal thickness, respectively. The eastern high-magnitude domain restores to a 60 ± 11 km thickness and corresponds to the western portion of the Sevier thrust belt and the estimated spatial extent of thick, underthrust North American crust. The western high-magnitude domain restores to a 66 ± 5 km thickness and corresponds to the eastern part of the Sierran magmatic arc. Thickness variations inherited from Cordilleran orogenesis are interpreted as the primary control on extensional strain distribution. The eastern domain underwent a protracted, Late Cretaceous–Miocene transition to an extensional regime, while widespread extension in the western domain did not start until the Miocene, which is attributed to upper-crustal rheological differences between the granitic arc and the sedimentary section in the retroarc. Most extension can be temporally related to geodynamic driving events, including delamination, slab rollback, and plate-boundary reorganization, which caused gravitational collapse to proceed in distinct episodes.

INTRODUCTION

The Basin and Range Province (Fig. 1A) is our finest modern example of large-scale continental extension. Decades of research have greatly expanded our knowledge of the structural mechanisms that accomplished Basin and Range extension (e.g., Anderson, 1971; Stewart, 1971; Armstrong, 1972; Wright and Troxel, 1973; Proffett, 1977; Wernicke, 1981; Zoback et al., 1981; Allmendinger et al., 1983; Gans and Miller, 1983; Miller et al., 1983; Coney and Harms, 1984; Gans, 1987; Faulds and Stewart, 1998; Dickinson, 2002; Colgan et al., 2006; Colgan and Henry, 2009; Long and Walker, 2015). Despite this progress, the structural complexity of the province has left several critical problems unresolved, including questions as fundamental as how much extensional strain has been accommodated in many areas of the province, and how strain has been distributed in space and time. The importance of this problem is augmented because Basin and Range extension is interpreted to have accommodated the collapse of an orogenic plateau constructed during Jurassic–Paleogene Cordilleran contractional deformation (e.g., Coney and Harms, 1984; Molnar and Lyon-Caen, 1988; Allmendinger, 1992; Dilek and Moores, 1999; DeCelles, 2004). Therefore, analysis of the magnitude and distribution of extension has the potential to inform us about the geodynamic mechanisms that contribute to the collapse of thickened crust. A detailed investigation of the geometric and kinematic framework of the Basin and Range Province is a critical prerequisite to begin addressing this problem.

Several researchers have estimated extensional strain using cross section reconstructions, most often from single ranges (e.g., Gans and Miller, 1983; Proffett and Dilles, 1984; Smith, 1992; Surpless et al., 2002; Colgan et al., 2008; Long et al., 2014a; Long and Walker, 2015), but sometimes spanning larger portions of the province (Bartley and Wernicke, 1984; Gans, 1987; Wernicke et al., 1988; Smith et al., 1991; Colgan et al., 2006; Colgan and Henry, 2009). Province-wide strain estimates have been obtained using map-view reconstructions that are supported by extension magnitudes compiled from individual ranges (Stewart, 1980; Coney and Harms, 1984; McQuarrie and Wernicke, 2005), and using paleomagnetic rotation magnitudes in the Sierra Nevada (Frei et al., 1984; Bogen and Schweickert, 1985). However, to date, a cross section that spans the full width of the province has not been presented.

The goal of this study is to illustrate the geometry and quantify the magnitude of extension across the Basin and Range by presenting a province-wide cross section centered at ~39°N. Retrodeformation of the cross section allows assessment of the spatial patterns of strain accumulation and provides a detailed view of the pre-extensional geometry. The reconstruction is integrated with newly published EarthScope crustal thickness data (Gilbert, 2012) in order to place constraints on pre-extensional crustal thickness, and how thicknesses may have varied from east to west. Implications for factors that may have controlled the distribution of extensional strain are then explored. Finally, a review of published extension timing constraints in proximity to the section line is presented, which allows placing extension in the temporal context of geodynamic driving mechanisms.

TECTONIC FRAMEWORK

From the Neoproterozoic to the Devonian, Nevada and western Utah were situated on the western Laurentian continental shelf, where a thick section of marine sedimentary rocks was deposited (e.g., Stewart and Poole, 1974; Poole et al., 1992). Following this, two obduction events, the Mississippian Antler orogeny and Permian–Triassic Sonoma orogeny, emplaced slope and basinal rocks eastward over the shelf edge in central and western Nevada (Fig. 1B; e.g., Speed and Sleep, 1982; Dickinson, 2000). In eastern Nevada and western Utah, shallow-marine deposition on the continental shelf continued until the Triassic (e.g., Stewart, 1980).
During the Jurassic, closure of a back-arc basin in western Nevada constructed the E-vergent Luning-Fencemaker thrust belt (Fig. 1B; e.g., Oldow, 1984; Wyld, 2002). This established an Andean-style subduction system on the western North American margin, which initiated construction of the Cordilleran orogenic belt (e.g., DeCelles, 2004; Dickinson, 2004). Cordilleran provinces include the Jurassic–Cretaceous Sierran Nevada magmatic arc in California (e.g., Ducea, 2001), a broad hinterland region across Nevada, and the E-vergent Sevier thrust belt in western Utah (Fig. 1B), where a total of ~200 km of shortening was accommodated between the latest Jurassic and Paleogene (e.g., Burchfiel and Davis, 1975; DeCelles, 2004; Yonkee and Weil, 2015). In the hinterland, a few tens of kilometers of E-vergent shortening
were accommodated within narrow thrust belts in central Nevada and western Utah and a broad region of folds in eastern Nevada (e.g., Gans and Miller, 1983; Taylor et al., 2000; Long, 2012, 2015; Greene, 2014).

Crustal shortening estimates, reconstructions of Cenozoic extension, and isotope paleoaltimetry suggest that 50–60-km-thick crust and 2.5–3.5 km elevations were attained in eastern Nevada during the Late Cretaceous and Paleogene (Coney and Harms, 1984; DeCelles and Coogan, 2006; Cassel et al., 2014; Snell et al., 2014), giving rise to the name “Nevadaplano,” after comparison to the Andean Altiplano (e.g., Dilek and Moores, 1999; DeCelles, 2004). Evidence for localized, Late Cretaceous–Paleocene, synorogenic extension in the Nevadaplano has been documented, including normal faulting (Camilleri and Chamberlain, 1997; Druschke et al., 2009a; Long et al., 2015) and initial exhumation of midcrustal rocks now exposed in core complexes (Hodges and Walker, 1992; McGrew et al., 2000; Wells and Hoisch, 2008).

During the Paleocene and Eocene, eastward migration of shortening and magmatism into Utah and Colorado during the Laramide orogeny is interpreted to represent a shallowing of subduction angle (e.g., Dickinson and Snyder, 1978). This was followed by the Great Basin ignimbrite flare-up, a NE to SW magmatic sweep across Nevada and Utah between the late Eocene and early Miocene (e.g., Best et al., 2009; Henry and John, 2013), which is interpreted as a consequence of slab rollback (e.g., Humphreys, 1995). Volcanic rocks of the ignimbrite flare-up overlie Paleozoic–Mesozoic rocks across a regionally distributed Paleogene unconformity, which represents a postorogenic erosion surface that predates extension in most places (e.g., Armstrong, 1972; Gans and Miller, 1983; Long, 2012, 2015). In eastern Nevada and western Utah, some areas experienced Eocene–Oligocene extension (e.g., Gans et al., 1989, 2001; Potter et al., 1995; Constenius, 1996; Evans et al., 2015; Long and Walker, 2015; Lee et al., 2017). However, extension was localized, and paleoaltimetry data indicate that surface elevations were still high during this time (Wolfe et al., 1997; Horton et al., 2004; Cassel et al., 2014).

The inception of widespread extension that constructed the Basin and Range Province, and associated lowering of surface elevation (e.g., Colgan and Henry, 2009; Cassel et al., 2014), is attributed to reorganization of the Pacific–North American plate boundary in the middle Miocene, and more specifically to establishment of the San Andreas transform system (e.g., Atwater, 1970; Dickinson, 1997, 2002, 2006). The decrease in interplate coupling that accompanied the demise of Farallon plate subduction, and the corresponding increasing influence of dextral shear at the plate margin, remains the most widely accepted explanation for the primary driver of Basin and Range extension (e.g., Dickinson, 2002). Though the duration of extension spans from the Miocene to the present in most places, the timing, rates, and magnitudes of Basin and Range extension exhibit significant spatial variability (e.g., Gans and Miller, 1983; Dilles and Gans, 1995; Miller et al., 1999b; Colgan et al., 2006; Colgan and Henry, 2009).

METHODS

Individual cross sections of 18 ranges, spanning from the House Range in western Utah to the Carson Range in eastern California, were constructed using data from 36 published geologic maps, which were typically at scales between 1:24,000 and 1:62,500 (Table 1). These were integrated with a published cross section of the Sevier thrust belt in western Utah (DeCelles and Coogan, 2006), which extends from the House Range to the Wasatch Plateau. Deformed and restored versions of the province-wide cross section are presented on Plate DR1 at 1:200,000 scale.

The lines of section through each range (Fig. 2) were selected to optimize the following criteria: (1) multiple across-strike exposures of the Paleogene subvolcanic unconformity, which is the datum used to restore extension; (2) extensive exposures of bedrock deformed by major normal fault systems, in order to yield the most information on extension; and (3) exposures of Paleozoic–Mesozoic thrust faults and fold axes, in order to constrain the pre-extensional deformation geometry. All three criteria were commonly met together only at one specific latitude in each range, which is the reason that the line of section is not a single continuous E-W trace.

Stratigraphic thicknesses were determined from geometric constraints along the line of section (i.e., dip angle and locations of contacts). When complete thicknesses could not be determined, thicknesses reported in source mapping or from the isopach maps of Stewart (1980) were utilized. Unit divisions were at the period level where possible, though grouping of units was necessary in some areas depending on the level of detail of source mapping. The sections were drafted down to the level of the lowest stratigraphic unit exposed in each range.

Apparent dips of attitude measurements from source maps (1412 measurements total; Table 1) were projected onto the cross section, and areas of similar apparent dip were divided into domains separated by kink surfaces (e.g., Suppe, 1983). Faults are shown as planar, and dip angles for some faults were calculated using three-point problems (Table DR1 [see footnote 1 for Table DR1 throughout]). In addition, many faults have published constraints on their geometries (e.g., Proffett and Dilles, 1984; Surpless et al., 2002; Long et al., 2014a), and many are constrained to a range of dip angles by their interactions with topography. However, the majority of faults on source maps either did not pass through sufficient topography, or their locations were not determined precisely enough to support three-point problems. Therefore, the majority of faults were assumed to have a 60° dip (e.g., Anderson, 1951), and their apparent dips were projected onto the cross section.

Geologic contacts offset across faults were drafted so that they were internally consistent and thus retrodeformable. Therefore, the cross sections represent viable (though nonunique) solutions (Elliott, 1983). For many normal faults, footwall cutoffs necessary for matching with subsurface hanging-wall cutoffs have been eroded. In these cases, geometries that minimized fault offset were used. Justifications for drafting decisions are annotated on Plate DR1 (see text footnote 1 for Plate DR1 throughout). The cross sections of individual ranges were retrodeformed by restoring offset on all normal faults and untilting the Paleogene unconformity to horizontal. The Paleogene unconformity was restored to an elevation of 3 km (e.g., DeCelles and Coogan, 2006; Cassel et al., 2014). Extension was estimated for each range by comparing present-day and pre-extensional lengths (Table 2). Assumption of 60° dip angles for many faults is likely the largest source of uncertainty in the restoration process. For example, for the idealized case of homogeneous, dominostyle extension, using 50° and 70° fault dip angles would yield extension magnitudes that are ±4%, ±9%, and ±19% different than using 60° fault dip angles for 10°, 20°, and 30° of tilting, respectively (Wernicke and Burchfiel, 1982). However, because most of the examined ranges have experienced polyphase extension and exhibit differing fault dip directions, tilt directions, and tilt magnitudes, quantitative estimation of uncertainties for each range was not attempted.

In this study, no attempt was made to illustrate the deformation geometry of modern basins, because subsurface data that would allow quantification of extension magnitude are not available along the section line. Publicly available seismic reflection profiles of individual basins are limited in number, and they are mostly from northern Nevada (e.g., Anderson et al., 2018).
Gravity modeling has been used to estimate the depth to the base of valley fill and in some cases the offset magnitudes of intrabasinal faults (e.g., Cashman et al., 2009). However, gravity modeling does not constrain the deformation geometry of bedrock below the base of valley fill, or the offset magnitudes of normal faults that predate basin construction. Wells can constrain the depth of valley fill and bedrock contacts, but multiple across-strike wells in a single basin are required to constrain the geometry of subsurface normal faults. Publicly available well records from Nevada and Utah (Hess et al., 2004; Utah Department of Natural Resources, 2017) lack the spatial density to allow quantification of basin extension magnitude along the section line.

Here, I took a simple approach and assumed that the best available estimate of cumulative extension across a basin can be approximated by the extension magnitudes of the bounding ranges. For example, if one range records 50% extension, and the opposite range records 30%, then the intervening basin is interpreted to have accommodated 40% ± 10% extension. The basin was then retrodeformed accordingly, and an uncertainty magnitude was calculated (Table 2). This assumption is supported by evidence throughout much of the Great Basin showing that the modern system of basins and ranges formed during a relatively late phase of the protracted Cenozoic extension history (e.g., Zoback et al., 1981, 1994; Zoback and John, 1989; Faulds and Henry, 1990). I acknowledge that estimates obtained using this technique are approximate, and that the underlying assumption is more applicable to regions with higher extension magnitudes. This technique is likely to underestimate extension in basins that are situated between ranges that exhibit low extension magnitudes but that may be bound by relatively large-offset range-bounding faults. However, in the absence of the subsurface data necessary to provide more quantitative estimates, the technique implemented here is interpreted to provide a realistic first-order approximation.

Other assumptions and caveats include the following: (1) It is assumed that rock units are correctly identified, and that interpretations of stratigraphic versus structural contacts on all source maps are correct. (2) Though the extension direction was not oriented exactly E-W in many ranges (e.g., Lee et al., 1987; Faulds and Henry, 2001), and likely underwent temporal changes in several regions (e.g., Zoback et al., 1981, 1994; McQuarrie and Wernicke, 2005; Colgan, 2013), all section lines are oriented E-W, in order to estimate cumulative extension in a present-day longitudinal reference frame. (3) Drafting decisions were made to minimize extension, faults with offset magnitudes <100 m were typically not included, and extension estimates for basins that lie between low-extension (<10%) or less) ranges are likely minima; therefore, the cumulative extension across the cross section should be regarded as a conservative estimate.
Figure 2. (A) Western and (B) eastern reference maps showing locations of lines of section (thick black lines) and guide to geographic names used in the text. Oil wells projected onto the cross section are shown with black dots (see guide to well numbering on Plate DR1). Location of Consortium for Continental Reflection Profiling (COCORP) transect (dark-gray lines) is from Allmendinger et al. (1983, 1987). Abbreviations: Mts—Mountains; R—Range; Vly—Valley. State abbreviations: UT—Utah, NV—Nevada, CA—California.
In addition, because uncertainties were not estimated for restoration of ranges, all uncertainty estimates listed herein should also be interpreted as minima.

**RANGE-BY-RANGE GEOMETRY AND EXTENSION Magnitude (EAST TO WEST)**

In this section, first-order normal faults are defined as having ≥1 km of offset, and second-order normal faults are defined as having <1 km of offset. Also, “steeply dipping” is defined as ≥50°, “moderately dipping” indicates dips between 20° and 50°, and “gently dipping” is defined as ≤20°. Extension magnitudes recorded in each range, as well as estimated extension magnitudes and uncertainties from basins, are listed in Table 2.

**Wasatch Plateau to Sevier Desert Basin**

The deformed and restored cross sections of DeCelles and Coogan (2006, their figs. 3 and 8E, respectively) were utilized for the 160-km-wide region from the Wasatch Plateau to the Sevier Desert Basin. Their study was focused on the kinematic development of the Sevier thrust belt; here, I focus primarily on implications for the geometry and magnitude of extension.

Between the latest Jurassic and Paleocene, the Sevier thrust belt accumulated ~220 km of shortening, which was distributed among four E-vergent thrust systems (Allmendinger et al., 1983; Villien and Kligfield, 1986; DeCelles et al., 1995; DeCelles and Coogan, 2006). The Canyon Range thrust, the structurally highest fault, carries an ~15-km-thick section of Neoproterozoic–Triassic rocks. To the east, the Pavant, Paxton, and Gunnison thrusts and associated duplex systems deform an ~3-km-thick section of Cambrian–Middle Jurassic sedimentary rocks, and a Late Jurassic–Cretaceous synorogenic section that is as thick as 6 km. At the deformation front, a W-vergent triangle zone deforms synorogenic rocks.

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posed, and no normal faults intersect the section line. Comparison of final and initial widths from the Canyon Range to the Wasatch Plateau yielded 6.9 km (11%) of cumulative extension.

In the Sevier Desert Basin, the western portion of the thrust belt is buried under 1-5 km of Oligocene–Quaternary sediment. A 10°- to 20°-dipping seismic reflector that can be traced under the basin for ~70 km has been interpreted as a low-angle extensional fault, the Sevier Desert detachment (e.g., Wernicke, 1981; Allmendinger et al., 1983, 1986, 1987; Allmendinger and Royse, 1995; Coogan and DeCelles, 1996; Stockli et al., 2001; DeCelles and Coogan, 2006). Alternatively, this reflector has been interpreted as an unconformity between Neoproterozoic rocks (e.g., Coogan and Christie-Blick, 1994; Anders, 1995, 2001). Here, I follow the detachment interpretation, after discussions in DeCelles and Coogan (2006) and Coogan and DeCelles (2007) that summarize structural, geophysical, well log, and sedimentologic data sets that require large-magnitude extension in this region of Utah. The Sevier Desert detachment is shown reactivating the Pavant and Paxton-Gunnison thrusts at depth, and a series of high-angle normal faults in the Sevier Desert Basin feed displacement into the detachment. Matching hanging-wall and footwall cutoffs indicate ~47 km of total displacement on the detachment. Comparison of the final and initial widths of the Sevier Desert Basin yielded 33.9 km (67%) of extension.

**House Range**

The House Range exposes subhorizontal Cambrian rocks and is deformed by a first-order, W-dipping normal fault system on its western flank and two second-order, E-dipping normal faults (Hintze, 1974b). Several across-strike exposures of the Paleogene unconformity, which underlies late Eocene-Oligocene thrusts at depth, and a series of high-angle normal faults in the Sevier Desert Basin feed displacement into the detachment. Matching hanging-wall and footwall cutoffs indicate ~47 km of total displacement on the detachment. Comparison of the final and initial widths of the Sevier Desert Basin yielded 33.9 km (67%) of extension.

**Confusion Range**

In the Confusion Range, Devonian–Permian rocks are deformed by the E-vergent Western Utah thrust belt, which accommodated ~10 km of shortening (Greene, 2014). In the western part of the range, several folds formed above the Brown’s Wash thrust, including the Buckskin Hills detachment fold, which exhibits an overturned western limb (Greene, 2014). The eastern flank of the range is a gently W-dipping homogeneous in the hanging wall of the Payson Canyon thrust system, which ramps through Silurian–Devonian rocks (Hintze, 1974a; Greene, 2014). The ~8-km-wide region between the Knoll anticline and Conner Springs anticline is referred to as the Confusion synclinorium (Hose, 1977; Gans and Miller, 1983), a structural low that can be traced for a N-S distance of ~130 km (Long, 2012).

The Confusion Range is deformed by a series of second-order, E- and W-dipping, high-angle normal faults (Hose, 1965; Hintze, 1974a). Multiple across-strike exposures of the unconformity below late Eocene–Oligocene (ca. 35.4–30.5 Ma) volcanic and sedimentary rocks (Hintze and Davis, 2002) define ≤5° of eastward tilting. Restoration yielded 1.8 km of extension (7%).

**Northern Snake Range**

The Snake Range core complex has been extensively studied over the past 40 yr (e.g., Coney, 1974; Gans and Miller, 1983; Miller et al., 1983, 1999b; Bartley and Wernicke, 1984; Gans et al., 1985; Lee et al., 1987, 2017; Lee, 1995; Lewis et al., 1999; Cooper et al., 2010; Evans et al., 2015). However, many aspects of its development remain debated, in particular the tectonic significance of the E-vergent Northern Snake Range décollement, the primary extensional structure in the range. The principal disagreement is over the pre-extensional depth of Neoproterozoic–Cambrian metasedimentary rocks in the footwall of the décollement, and the corresponding implications for extension magnitude. Early, field-based studies proposed that the Northern Snake Range décollement originated as a subhorizontal zone of decoupling between brittlely deformed Cambrian–Permian sedimentary rocks in the hanging wall and ductilely attenuated Neoproterozoic–Cambrian metasedimentary rocks in the footwall that restored to pre-extensional stratigraphic depths of ~7–13 km (Gans and Miller, 1983; Miller et al., 1983; Gans et al., 1985; Lee et al., 1987). In contrast, other studies have made structural arguments (Bartley and Wernicke, 1984) and presented thermobarometry data (Lewis et al., 1999; Cooper et al., 2010) indicating that footwall rocks were buried as deep as ~23–30 km prior to extension and were exhumed by a much higher-offset (perhaps up to 60 km; Bartley and Wernicke, 1984) Northern Snake Range décollement.

Despite the results of the thermobarometry, this disagreement remains unresolved, as field relationships provide strong arguments that rocks above and below the Northern Snake Range décollement shared a common depositional, metamorphic, and intrusive history, and thus were stratigraphically contiguous prior to extension. These relationships (summarized in Miller et al., 1999b) include: (1) similar metamorphic grades observed above and below the Northern Snake Range décollement in several places; (2) correlation of distinct facies changes in Neoproterozoic–Cambrian rocks between the Northern Snake Range and surrounding ranges; (3) peak metamorphic conditions that increase gradually between the southern and northern Snake Range, with no sharp breaks observed; and (4) similarity in isotopic composition and age of Jurassic plutons between the Northern Snake Range and surrounding ranges. Resolution of this debate is beyond the scope of this paper. Instead, here I used geometric constraints from the cross section, published strain estimates, and published pressure-temperature (P-T) data to estimate a permissible offset magnitude range for the Northern Snake Range décollement, which is presented as an average and uncertainty that was factored into the cumulative extension estimate.

In the eastern two thirds of the range, two sets of normal faults are observed above the Northern Snake Range décollement (Miller and Gans, 1999; Miller et al., 1999a). The earlier set consists of gently W-dipping faults, which represent originally E-dipping normal faults that have been rotated to W dips (e.g., Miller et al., 1983). These faults are deformed by a younger set of steeply E-dipping faults that tilt Cambrian–Pennsylvanian rocks to typical dips of 25°–45°W. In the western third of the range, rocks above the Northern Snake Range décollement are deformed by one set of W-dipping normal faults that tilt Cambrian–Devonian rocks to typical dips of 20°E (Johnston, 2000). All normal faults in the range, with the exception of one second-order fault, terminate downward into the Northern Snake Range décollement.

The Paleogene subvolcanic unconformity is not exposed in this part of the Snake Range. However, Permian rocks are exposed in several localities within 5 km to the N and S of the section line (Miller et al., 1999a; Johnston, 2000), and they are the highest pre-extensional stratigraphic layer preserved. Also, 35 km to the N,
Oligocene volcanic rocks overlie Permian rocks, with a <5° difference in dip angle across the unconformity (Gans and Miller, 1983). Therefore, on the restored cross section, the unconformity is approximated as bedding parallel and lying within the Permian section (footnote 7 in Plate DR1).

On the cross section, the majority of fault-bounded blocks above the Northern Snake Range décollement contain Ordovician, Silurian, and Devonian rocks. The Ordovician–Devonian rocks preserved in all of these blocks were restored by placing them as close together as possible without overlapping. This yielded a 12.7 km minimum pre-extensional width for the Northern Snake Range décollement hanging wall, corresponding to 15.5 km of extension (122%). This estimate falls short of the 450%–500% extension estimated for the Northern Snake Range décollement hanging wall ~5 km to the north by Miller et al. (1983), though their extension magnitude (24.3 km) is of a similar order to my estimate. Much of this variation can be attributed to the difference in the relative ratios of preserved stratigraphic levels. My section line is dominated by Ordovician–Devonian rocks, whereas theirs contained an approximately even distribution of Cambrian to Pennsylvanian rocks. However, in light of these differing estimates, I chose to use published strain data from the footwall of the Northern Snake Range décollement (described below) as a more representative measure for estimation of extension.

In the footwall, Neoproterozoic–Cambrian metasedimentary rocks were deformed by coaxial stretching and thinning (e.g., Miller et al., 1983; Gans et al., 1985; Lee et al., 1987). All rocks exhibit a penetrative foliation that is sub-parallel to the Northern Snake Range décollement, and a WNW-trending stretching lineation, which decreases in intensity toward the west, eventually dying out at the western flank of the range (Gans et al., 1985). Rocks in the Northern Snake Range décollement footwall include the Cambrian Prospect Mountain Quartzite, which is attenuated to a thickness of <200 m in the eastern part of the range (Gans and Miller, 1983), and underlying metasedimentary rocks of the Neoproterozoic McCoy Creek Group (Miller and Gans, 1999). These units are intruded by Jurassic granite that is sheared discordant to foliation in the metasedimentary units (Miller et al., 1999a).

The magnitude of stretching in the footwall of the Northern Snake Range décollement was estimated by Lee et al. (1987), who integrated finite strain data with a comparison of the attenuated thickness of the Cambrian Prospect Mountain Quartzite to its undeformed regional thickness, which yielded an average extension estimate of 250%. On the restored cross section, widths were restored using this extension value, and unit thicknesses were restored to the average 1.2 km regional thickness of Cambrian quartzite (Miller et al., 1983; Lee et al., 1987) and the 5 km minimum thickness of Neoproterozoic rocks exposed in the Deep Creek Range 100 km to the N (Stewart, 1980). Using this strain magnitude, a total of 21.9 km of extension was accommodated by stretching and thinning.

Rocks in the footwall of the Northern Snake Range décollement are shown restored to a depth range of 7–13 km, after Miller et al. (1983). However, the ~23–30 km peak burial depth range obtained from thermobarometry (Lewis et al., 1999; Cooper et al., 2010) is also projected onto the cross section (footnote 4 in Plate DR1). Attainment of these depths has been interpreted as the result of Cretaceous structural thickening, with models ranging from burial by E-vergent thrust sheets in the western part of the Sevier thrust belt (Bartley and Wernicke, 1984) to W-vergent back thrusting (Lewis et al., 1999). Due to the large uncertainties in reconstructing the pre-extensional geometry at these depths, I took a simplified approach based on published constraints for the original dip angle of the Northern Snake Range décollement, including: (1) the 25°–30°E dip of the subsurface projection of the Northern Snake Range décollement on the COCORP profile (Allmendinger et al., 1983); (2) evidence for up to 40° of rotation of footwall rocks during exhumation, which implies that portions of the Northern Snake Range décollement dipped this steeply (Lee, 1995); and (3) the pre-extensional dip of 20°E shown on the structural models of Bartley and Wernicke (1984). Subsurface projections of the Northern Snake Range décollement are shown at 20°, 30°, and 40° dip angles, and their intersections with the peak burial range of footwall rocks yielded an offset range of 34 ± 13 km, which corresponds to an E-W extension magnitude of 30 ± 14 km.

Schell Creek Range

On the eastern flank of the Schell Creek range, ~20°W-dipping Cambrian–Ordovician rocks are deformed by several closely spaced, ~15°W-dipping (Table DR1), first-order faults that omit stratigraphy (Drewes, 1967), which are interpreted here as down-to-the-W normal faults. These faults are offset by both low- and high-normal faults, and they do not overlap any normal faults (Drewes, 1967). Restoration of normal faults and tilting yielded 9.3 km of extension (78%). This is a minimum estimate, as matching cutoffs for the projected master normal fault were drafted to minimize extension. The pre-extensional geometry defines a 15°E-dipping homoclone of Paleozoic rocks. Fifteen kilometers to the north, an ~4.5-km-thick section of Neoproterozoic–Lower Cambrian rocks is exposed on the eastern flank of the range (Young, 1960; Gans et al., 1985); these rocks were projected onto the cross section.

Eocene Range

In the Egan Range, Pennsylvanian–Permian rocks are deformed by the Butte synclinorium, a NNW-trending structural low that can be traced along trend for 250 km (Hose, 1977; Gans and Miller, 1983; Long, 2012). The eastern part of the range is deformed by several W-dipping, second-order normal faults, and the E-dipping Eureka fault, which cuts Eocene rocks (Brokaw, 1967). In the central part of the range, the ~10°W-dipping (Table DR1) Kaibab fault has at least 4 km of offset, and field relations 5 km to the N of the section line show that motion on this fault predated late Eocene volcanism (Brokaw and Barosh, 1968; Gans et al., 2001). The W part of the range consists of gently dipping Pennsylvanian–Permian rocks that are deformed by an array of W- and E-dipping, second-order, high-angle normal faults (Brokaw and Heidrick, 1966). Eocene (Fouch et al., 1979; Gans et al., 2001) sedimentary and volcanic rocks dip 25°–45°E in the eastern part of the range (Brokaw, 1967) but change to a dip of 20°–25°W in the central part of the range (Brokaw and Heidrick, 1966). Retrodeformation yielded 8.8 km of extension (68%). The pre-extensional geometry defines the Butte synclinorium on this transect as a >12-km-wide,
5-km-tall, E-vergent syncline, with a western limb that dips as steeply as 75°E and an eastern limb that dips 30°–40°W.

**White Pine Range**

The White Pine Range exposes Mississippian–Pennsylvanian rocks that are deformed by the N-trending Illipah anticline, Little Antelope syncline, and Emigrant anticline (Humphrey, 1960). The Illipah anticline, which can be correlated along trend for ~100 km (Long, 2015), is a tight fold with an eastern limb that dips as steep as ~50°–80°E and a western limb that dips as steep as ~50°W. In its western limb, an E-vergent thrust fault mapped by Humphrey (1960) places Mississippian rocks over Pennsylvanian rocks. To the west, the Little Antelope syncline and Emigrant anticline are open folds with limb dips of ~10°–30°.

The White Pine Range is deformed by steeply dipping, first- and second-order normal faults, which dip E on the western flank of the range and W in the central and eastern portions of the range (Tripp, 1957; Humphrey, 1960; Hose and Blake, 1976). Multiple across-strike exposures of Eocene–Oligocene volcanic and sedimentary rocks define minimal (≤3°) overall eastward tilting. Retrodeformation yielded 2.8 km of extension (13%).

**Pancake Range**

In the Pancake Range, Mississippian–Pennsylvanian rocks are deformed by an open syncline with ~20° limb dips (Fig. DR1). Paleogene volcanic rocks on the western side of the range dip 15°–20°W, but they are subhorizontal on the eastern side (Tripp, 1957; Fig. DR1). Two steeply dipping, second-order normal faults intersect the section line, and both offset Paleogene volcanic rocks. Retrodeformation yielded 0.4 km of extension (7%).

**Diamond Mountains, Fish Creek Range, and Mahogany Hills**

In the Diamond Mountains, Silurian–Mississippian rocks are deformed by the open Pinto Creek syncline and Sentinel Mountain syncline (Nolan et al., 1974; Long, 2015) and the E-vergent Moritz-Nager thrust (French, 1993). First-order normal faults include steeply dipping faults that bound a horst on the eastern side of the range, and the steeply W-dipping Pinto Summit fault, which all offset the basal unconformity of the Early Cretaceous Newark Canyon Formation, and which are all overlapped by late Eocene volcanic rocks (Long et al., 2014a).

In the Fish Creek Range, the steeply E-dipping Hoosac fault system and the steeply W-dipping Dugout Tunnel fault are overlapped by late Eocene volcanic rocks (Long et al., 2014a). In the western part of the range, Silurian–Devonian rocks are deformed by the Reese and Berry detachment system, consisting of two shallowly W-dipping faults that sole into a flat at the top of the Ordovician section, and that are cut by Eocene granite dikes (Cowell, 1986; Long et al., 2014a).

Retrodeformation of normal faults in the Fish Creek Range and Diamond Mountains reveals the Eureka culmination, a 20-km-wide, 5-km-tall open anticline. The culmination is interpreted as a fault-bend fold that formed from eastward displacement on the underlying Ratto Canyon thrust over a footwall ramp (Long et al., 2014a). The basin Newark Canyon Formation unconformity has been structurally elevated ~5 km across the E limb of the culmination, and the Newark Canyon Formation is folded in the hinge zone of the Pinto Creek syncline (Long, 2015). Long et al. (2014a) proposed that the Newark Canyon Formation was deposited in a piggyback basin that developed on the E limb of the culmination as it grew.

After its construction, the culmination was extended by two sets of first-order normal faults that predate ca. 37 Ma volcanism (Long et al., 2014a). The older set consists of oppositely dipping faults in each limb, including the Hoosac fault system and Reese and Berry detachment system. The younger set consists of steeply W-dipping normal faults, including the Pinto Summit and Dugout Tunnel faults, which accommodated 20°–30° of eastward tilting. Thermochronology data collected from Cambrian quartzite in the footwall of the Dugout Tunnel and Hoosac faults revealed rapid Late Cretaceous–Paleocene (ca. 75–60 Ma) cooling, which was interpreted to date the motion of both fault sets (Long et al., 2015). The Paleogene unconformity is presently subhorizontal, which indicates minimal extension since ca. 37 Ma (Long et al., 2014a).

In the Mahogany Hills, shallowly E-dipping Silurian–Devonian rocks are deformed by second-order, high-angle normal faults, and a shallowly W-dipping first-order normal fault that is overlapped by Paleogene volcanic rocks (Schalla, 1978). The Paleogene unconformity in the Mahogany Hills has undergone minimal (~5°) westward tilting (Schalla, 1978).

Retrodeformation of all normal faults in the Mahogany Hills, Fish Creek Range, and Diamond Mountains yielded 10.9 km (50%) of extension. All first-order normal faults in these ranges are interpreted to be related to the Late Cretaceous–Paleocene extension event documented by Long et al. (2015). Therefore, because the Paleogene unconformity postdates extension, it was not restored to horizontal on Plate DR1. Rocks in these three ranges were retrodeformed to account for 20°–30° of eastward tilting of Late Cretaceous to late Eocene conglomerate in the Fish Creek Range that predated (or was contemporary with) extension (Long et al., 2014a). This restored the Paleogene unconformity to a westward dip (Plate DR1).

In the Mahogany Hills and Fish Creek Range, the E-vergent Roberts Mountains thrust, the basal structure of the Mississippian Antler orogeny (e.g., Speed and Sleep, 1982), was projected above the modern erosion surface (footnote 21 in Plate DR1). Fifteen kilometers north of the section line, the Roberts Mountains thrust places the Ordovician Vinini Formation over Mississippian rocks (Benzt, 1983). In the Fish Creek Range, Mississippian rocks are overlain by Permian rocks, and the Vinini Formation is not present (Nolan et al., 1974; Long et al., 2014a). Therefore, the Roberts Mountains thrust is shown tipping out at the contact between Mississippian and Permian rocks (footnote 20 in Plate DR1).

**Monitor Range**

Moderately W-dipping Ordovician–Devonian rocks are exposed on the east side of the Monitor Range (Bortz, 1959), and gently E-dipping Ordovician–Silurian rocks are exposed on the west (Lohr, 1965). In the E part of the range, the Roberts Mountains thrust is duplicated by a younger thrust fault that carries Ordovician rocks (Bortz, 1959). This fault is correlated with an E-vergent thrust mapped in the W part of the range (Lohr, 1965) that places Ordovician rocks over Silurian rocks.

The Paleogene subvolcanic unconformity dips 5°–10°E in the western part of the range, and it is subhorizontal in the eastern part (Bortz, 1959; Stewart and Carlson, 1978). The range is deformed by a series of E- and W-dipping, second-order normal faults, and restoration yielded 1.6 km of extension (10%). Volcanic rocks are cut by normal faults and do not overlap them.

**Toquima Range**

In the eastern Toquima Range, gently W-dipping Ordovician–Devonian rocks underlie the Roberts Mountains thrust, which carries the Ordovician Vinini Formation. In the footwall of the Roberts Mountains thrust, an E-vergent thrust fault was mapped that places Ordovician rocks over Devonian rocks (McKee, 1976). This thrust fault is shown cutting the Roberts Mountains thrust above the erosion surface.

The unconformity at the base of early Oligocene (ca. 32.3–30.1 Ma) volcanic rocks dips
2°–10°W in the western half of the range and 10°E in the eastern half (McKee, 1976). The range is deformed by E- and W-dipping, second-order normal faults, and retrodeformation yielded 1.3 km of extension (6%). Oligocene volcanic rocks are cut by normal faults and do not overlap them.

**Toiyabe Range**

The Toiyabe Range exposes steeply W-dipping Cambrian, Ordovician, andPermian rocks in the footwall of the E-vergent Golconda thrust, the basal structure of the Perman–Triassic Sonoma orogeny (Ferguson and Cathcart, 1954; Stewart and Carlson, 1978). The Golconda thrust carries the Mississippian–Permian Hualalai Formation, which consists of volcanic rocks interlayered with pelagic sedimentary rocks (Ferguson and Cathcart, 1954; Babaie, 1987).

Oligocene volcanic rocks dip 15°W in the western part of the range (Table DR1). At this latitude, the Toiyabe Range is deformed by a single first-order, steeply W-dipping normal fault (Ferguson and Cathcart, 1954). Restoration yielded 1.3 km of extension (12%).

**Shoshone Mountains**

In the Shoshone Mountains, Triassic–Jurassic sedimentary and volcanic rocks dip gently W in the eastern part of the range, but they are steeply dipping and deformed by E-dipping thrust faults in the western part of the range (Stewart and Carlson, 1978; Kleinhampl and Ziony, 1985; Whitebread et al., 1988). This transition demarcates the eastern limit of the Luning-Fencemaker thrust belt (Oldow, 1984). Here, the leading portion of the thrust belt is modeled as a triangle zone, with steeply E-dipping Triassic–Jurassic rocks being carried by W-vergent thrust faults, and a frontal, W-vergent, overturned fold interpreted to have formed above a blind thrust fault.

The Oligocene subvolcanic unconformity dips 2°–3°W. Three second-order normal faults intersect the section line, and retrodeformation yielded 0.5 km of extension (6%). Oligocene volcanic rocks as young as ca. 24.4 Ma are cut by normal faults (Whitebread et al., 1988).

**Paradise Range**

In the Paradise Range, Triassic–Jurassic sedimentary and volcanic rocks are overlain by Oligocene–early Miocene tuffs and lavas (Ekren and Byers, 1986a; John, 1988; Silberling and John, 1989). The range records evidence for high-magnitude, domino-style extension accommodated by two first-order, down-to-the-W normal faults that presently dip 0°–15°W. In the E part of the range, volcanic rocks dip ~25°E (John et al., 1989) and are cut by a gently W-dipping normal fault that is here correlated with the Paradise fault mapped in the central part of the range by Silberling and John (1989).

In the W part of the range, volcanic rocks dip ~30°–45°E (Ekren and Byers, 1986a; Silberling and John, 1989) and are cut by the gently W-dipping Sheep Canyon fault. The Sheep Canyon and Paradise faults have offset magnitudes of 12 and 8 km, respectively. In addition, a series of younger, E- and W-dipping, high-angle, first- and second-order normal faults also deform the range. Restoration yielded 18.8 km of extension (153%). Retrodeformation of the Paradise and Sheep Canyon faults restores their original dips to 40°–50°W.

Triassic and Jurassic rocks in the Paradise Range occupy the central portion of the Luning-Fencemaker thrust belt and exhibit complex deformation geometries. Many Triassic–Jurassic stratigraphic units are grouped together on source maps, and their dips commonly change over short distances from upright to overturned, implying common mesoscale folding. In addition, large areas of Triassic–Jurassic exposures contain no measurements on source maps. Therefore, all Triassic–Jurassic units in the Paradise Range are shown as undifferentiated, and no attempt was made to illustrate their structural geometry. However, the E-vergent Gabbs and Holly Wells thrusts mapped by Silberling and John (1989) are shown, which dip 20°–45°W after restoration of extension.

**Gabbs Valley Range and Gillis Range**

The Gabbs Valley and Gillis Ranges occupy the central portion of the Walker Lane province and contain four fault systems (Pettrified Spring, Benton Springs, Gumdrop Hills, and Agai Pah Hills faults) that have accommodated ~40 km of cumulative dextral offset (Ekren and Byers, 1984; Hardiman, 1984; Faulds and Henry, 2008). No attempt was made to retrodeform dextral offset. Instead, the cumulative restored length of packages of rock between these strike-slip faults was used to estimate extension, similar to the technique used in all other ranges.

In the Gabbs Valley Range, ~30°E-dipping Oligocene–early Miocene volcanic rocks overlie Triassic sedimentary and volcanic rocks (Ekren and Byers, 1986a). In the Gillis Range, Oligocene–Miocene volcanic rocks dip ~20°E, and on the W flank of the range, they dip ~20°W (Hardiman, 1980; Ekren and Byers, 1986b). Both ranges are deformed by steeply W-dipping, first- and second-order normal faults, and retrodeformation yielded 4.9 km of extension (13%).

In the Gillis Range, Hardyman (1980) mapped all contacts between pre-Cenozoic rock units and Oligocene–Miocene volcanic rocks as low-angle normal faults and interpreted them to be related to dextral faulting. However, as no information is available on their motion sense, and their existence has been disputed by Eckberg et al. (2005), who mapped them as unconformities, offset on these faults was not incorporated into the estimation of extension (footnote 34 in Plate DR1).

**Wassuk Range, Gray Hills, and Cambridge Hills**

The Wassuk Range, Gray Hills, and Cambridge Hills record evidence for high-magnitude domino-style extension (discussed in detail in Surpless et al., 2002; Stockli et al., 2002; Surpless, 2012). Oligocene–middle Miocene volcanic rocks, which were deposited atop Jurassic–Cretaceous granitic plutons and Triassic–metavolcanic rocks, have been tilted to dips of 45°–60°W, with rotation accommodated by motion on closely spaced, first-order, down-to-the-E faults that presently dip 10°–15°E (Bingler, 1978; Stewart and Dohrenwend, 1984). A younger set of second-order, steeply E-dipping normal faults cuts the older normal faults. Retrodeformation yielded 18.0 km of extension (182%), which is similar to the ~200% estimate of Surpless (2012).

**Singatse Range and Buckskin Range**

The Singatse and Buckskin Ranges represent a classic example of high-magnitude, domino-style extension (Proffett, 1977; Proffett and Dilles, 1984). Here, Oligocene–middle Miocene volcanic rocks, which were deposited atop Jurassic granitic plutons containing roof pendants of Jurassic metavolcanic rocks, have been tilted to dips of ~60°W. Tilting was accommodated by first-order normal faults that started out at 60°–70°E dip angles but were rotated to dips of 5°–15°E (Proffett and Dilles, 1984; Stewart, 1999). A younger generation of steeply E-dipping, first- and second-order normal faults cuts the older fault set. Restoration yielded 12.5 km of extension (179%), which is in agreement with the >150% estimate of Proffett (1977).

**Pine Nut Mountains**

In the eastern part of the Pine Nut Mountains, ~35°W-dipping Oligocene tuffs overlie Jurassic granite plutons that contain roof pendants of Jurassic metavolcanic rocks (Stewart, 1999). In the western part of the range, 15°–30°W-dipping late Miocene (ca. 7–2 Ma) sedimentary rocks of the Gardnerville Basin (Cashman et al.,...
2009) overlie Jurassic–Cretaceous granite plutons and Jurassic roof pendants (Stewart, 1999). The range is deformed by steeply E-dipping, first- and second-order normal faults, and retrodeformation yielded 4.1 km of extension (20%).

**Carson Range**

In the Carson Range, ~5°W-dipping Oligocene–Miocene volcanic rocks overlie Cretaceous granite plutons and Triassic–Jurassic metavolcanic rocks (Armin et al., 1983). The range is deformed by four steeply E-dipping, first- and second-order normal faults, and a steeply W-dipping second-order normal fault demarcates the western limit of extension. Retrodeformation yielded 1.7 km of extension (11%). To the west, the Sierra Nevada range is dominated by Cretaceous granitic rocks (Loomis, 1983), and multiple across-strike exposures of Oligocene–Miocene volcanic rocks define a 2°W average dip for their basal unconformity (Loomis, 1983).

**DISCUSSION**

**Implications of Extension Magnitude for Pre-Extensional Crustal Thickness**

The present-day length of the cross section between the E and W limits of extension is 733.9 km (Table 2). Assuming that rocks in the footwall of the Northern Snake Range décollement restore to stratigraphic depths of 7–13 km (Miller et al., 1983), which is the geometry shown on Plate DR1, 208.1 ± 20.4 km of cumulative extension (40% ± 4%) can be measured on the cross section. However, an additional 30 ± 14 km of extension (see discussion above) would be required when taking into account thermobarometry data from rocks in the footwall of the Northern Snake Range décollement (Cooper et al., 2010). Since data and field relations have been presented that support both end-member scenarios for the Northern Snake Range décollement, here I add in this additional extension as an average and uncertainty (22 ± 22 km; Table 2). This yields 230.1 ± 42.4 km of cumulative extension (46% ± 8%), which is interpreted to be a more representative estimate, as it is compatible with these differing structural models. This estimate is in agreement with estimates from map-view reconstructions, which range between ~42% (Coney and Harms, 1984) and ~50% (McQuarrie and Wernicke, 2005) along the latitude of the cross section, and an ~52% estimate at 39°N from paleomagnetic data from the Sierra Nevada (Bogen and Schweickert, 1984). This estimate is also similar to cumulative extension estimates further to the south in the Basin and Range, between ~36°N and 37°N, which range from 215 to 300 km (Snow and Wernicke, 2000; McQuarrie and Wernicke, 2005). However, the percent extension at these latitudes is much larger, at ~200% (McQuarrie and Wernicke, 2005).

Crustal thickness data from the EarthScope USArray (Gilbert, 2012), which are constrained by 17 proximal seismic stations across the width of the cross section (Fig. 3B), define an average modern thickness of 37 ± 1 km. Assuming that the lower crust was homogeneously extended and thinned by the same magnitude as the upper crust (e.g., Gans, 1987; Colgan et al., 2006), restoration of cumulative extension across the province yields an average pre-extensional thickness of 54 ± 6 km (Table 3). This is interpreted as a maximum thickness, as it does not account for any rock that was potentially added to the base of the crustal column during Cenozoic magmatism. Studies in other areas of the Great Basin have estimated as much as ~5 km of crustal addition from magmatic underplating (Gans, 1987; Catchings, 1992). However, since the amount that was added along the section line (if any) is not known, it was not factored into the estimate. This estimate is similar to the 55–65 km crustal thickness proposed to have been attained across the Cordilleran retroarc based on isotopic ratios from granitic plutons (Chapman et al., 2015), but it is greater than the ~45 km average thickness estimated at ~40°N using mass balance considerations (Colgan and Henry, 2009). However, most of this difference can be attributed to N-S variations in present-day crustal thickness (Gilbert, 2012). At 39°N, the crust is in most places ~5 km thicker, and in some places up to ~10 km thicker, than at 40°N–41°N (Fig. 1A). This is also illustrated on Plate DR1, which allows direct comparison of Moho depth from the COCORP seismic profile at ~40°N and the EarthScope thickness data along the section line.

Additional details on potential E-W variations in pre-extensional crustal thickness can be gained by analyzing spatial patterns of high- and low-magnitude average extension. The cross section can be divided into four distinct domains (Fig. 3C; Table 3): (1) the Wasatch Plateau to the Canyon Range (11% extension); (2) the Sevier Desert Basin to Antelope Valley (66% ± 16%); (3) Antelope Valley to Ione Valley (11% ± 3%); and (4) Ione Valley to the Carson Range (60% ± 5%). Assuming that lower-crustal extension and thinning were equal in magnitude to upper-crustal extension (e.g., Colgan et al., 2006), significant thickness differences are implied; domains 1 and 3 restore to 39 ± 1 km and 41 ± 3 km, respectively, and domains 2 and 4 restore to 60 ± 11 and 66 ± 5 km, respectively (Fig. 3D). Interpreting these differences as geologically meaningful requires an additional assumption that E-W and N-S thickness differences were not significantly evened out by lower-crustal flow. In any case, the differences implied by this simple reconstruction should be considered maxima. However, the two high-extension domains can be related spatially to portions of the Cordilleran orogenic belt that are predicted to have the thickest crust.

Domain 1 (Wasatch Plateau to Canyon Range) lies within the frontal portion of the Sevier thrust belt, where relatively minimal thickening (between 5 and 8 km; measured by summing the vertical thickness above the top of the undeformed, pre-orogenic sedimentary section) was accomplished by synorogenic deposition and structural duplication of an ~3-km-thick section of pre-orogenic rocks (DeCelles and Coogan, 2006). The 39 ± 1 km restored thickness of domain 1 is compatible with minimal thickening and is similar to the present-day 42 ± 1 km crustal thickness of the Colorado Plateau to the east (Gilbert, 2012).

Domain 2 (Sevier Desert Basin to Antelope Valley) includes the western portion of the Sevier thrust belt and a wide region of its hinterland. Its eastern boundary lies near the trace of the Canyon Range thrust, which delineates the eastern limit of significant crustal thickening, accompanied by two main processes: (1) translation of the thick passive-margin basin section eastward over the Wasatch hinge line, a narrowly defined zone in western Utah across which the Neoproterozoic–Triassic section increases in thickness from ~3 to >15 km, and which is interpreted to mark the eastern limit of Neoproterozoic rifting of North American continental crust (e.g., Poole et al., 1992); and (2) westward underthrusting of an ~220 km length of unriift North American continental crust, which is a kinematic requirement of the shortening recorded in the Sevier thrust belt (Fig. 3E; e.g., DeCelles and Coogan, 2006; DeCelles et al., 2009).

Across westernmost Utah and eastern Nevada, evidence for significant upper-crustal thickening is lacking, and the cumulative magnitude of shortening accommodated by folding and thrust faults is estimated at only a few tens of kilometers (Taylor et al., 2000; Greene, 2014; Long, 2012, 2015). However, the underthrusting of unriifted continental crust can account for significant crustal thickening of this region. Underthrusting can account for at least ~12 km of addition to the crustal column under eastern Nevada and westernmost Utah (estimated from the difference in basin thickness across the Wasatch hinge line). This estimate is like­ly a minimum, as it does not account for any potential synorogenic lower-crustal thickening.
Figure 3. (A) Topography of the cross section line, shown with 20× vertical exaggeration. (B) Present-day crustal thicknesses along the cross section, as constrained by EarthScope USArray seismic stations (Gilbert, 2012). (C) Present-day widths and average crustal thicknesses of the four extension domains, and the western portion of the Colorado Plateau. (D) Restored, pre-extension widths and average crustal thicknesses of the four extensional domains. (E) Schematic cross section of the Cordilleran orogenic belt at the latitude of the section line, showing predicted east-west variations in crustal thickness. The portion west of the Sierra Nevada magmatic arc is modified from DeCelles and Coogan (2006). The approximate underthrust position of the Wasatch hinge line is shown (see text for details). Abbreviations: CNTB—Central Nevada thrust belt; CRT—Canyon Range thrust; ENFB—Eastern Nevada fold belt; LFTB—Luning-Fencemaker thrust belt; SC—Sevier culmination; WUTB—Western Utah thrust belt. State abbreviations: UT—Utah, NV—Nevada, CA—California.
Based on the shortening accommodated in the Sevier thrust belt, the matching hanging-wall (i.e., within the Sevier thrust belt) and footwall (i.e., beneath the basal Sevier décollement) positions of the hinge line should be separated by ~220 km. In the Sevier thrust belt, the eastern part of the hinge line has been eroded in the leading edge of the Canyon Range thrust sheet, but the westernmost portion lies above the Canyon Range culmination (DeCelles and Coogan, 2006). The corresponding underthrust positions restores approximately below the Fish Creek Range, which is the near the western boundary of domain 2 (Fig. 3E). Therefore, the difference in pre-extensional thickness between domains 2 and 3 can likely be attributed to the western limit of unriifted North American continental crust. Significant E-W differences in the thickness of underthrust crust have also been invoked to explain similar changes in orogenic architecture in the hinterland of the Cordilleran thrust belt in Canada (e.g., Price, 1981; Evenchick et al., 2007).

The 66% ± 16% average extension across domain 2 is comparable to published estimates from map-view reconstructions (~70% through easternmost Nevada; Coney and Harms, 1984) and from regional cross sections at 40°N (55%–75%; Gans, 1987; Smith et al., 1991). The 60 ± 11 km pre-extensional thickness obtained for domain 2 is within error of most published estimates for eastern Nevada, which range from 45 to 60 km (Coney and Harms, 1984; Gans, 1987; Smith et al., 1991; DeCelles and Coogan, 2006; Colgan and Henry, 2009).

Domain 3 (Antelope Valley to Ione Valley) lies within a region affected by late Paleozoic contractional deformation (the Antler and Sonoma orogenies). Along the cross section, E-vergent thrust faults with kilometer-scale offset that cut the Roberts Mountains thrust have been mapped in the Monitor and Toquima Ranges (Bortz, 1959; Lohr, 1965; McKee, 1976) and could be of Cordilleran age. However, the lack of regionally traceable thrust faults, significant erosion, or development of significant structural relief that postdates the Antler and Sonoma events indicates that this was a region of limited upper-crustal shortening during Cordilleran orogenesis (e.g., Speed, 1983; Speed et al., 1988; Smith, 1992). The 41 ± 3 km restored thickness for domain 3 is similar to the ~45 km estimate of Colgan and Henry (2009) ~100 km along strike to the north.

Domain 4 (Ione Valley to Carson Range) includes the Luning-Fencemaker thrust belt and the eastern portion of the Sierra Nevada magmatic arc. The Luning-Fencemaker thrust belt accommodated significant shortening (55%–75%; estimated in NW Nevada) through thrusting, folding, and fabric development in Triassic and Jurassic basal rocks (Wyld, 2002; Wyld et al., 2003). Integrating this estimate over the ~40 km restored width of the Luning-Fencemaker thrust belt on the cross section indicates the potential for ~50–120 km of shortening. Therefore, the boundary between the Luning-Fencemaker thrust belt and the deformed region to the east, which corresponds approximately with the boundary between domains 3 and 4, is the site of another predicted E-W difference in crustal thickness during Cordilleran orogenesis.

West of the Luning-Fencemaker thrust belt, from the Gillis Range to the Sierra Nevada, exposures are dominated by Jurassic–Cretaceous granite of the Sierran magmatic arc. The primary mechanism for crustal thickening here was growth of the Cordilleran arc system, which was fueled by underthrusting of continental crust from the east (e.g., Saleeby et al., 2003; DeCelles et al., 2009). The 66 ± 5 km restored thickness of domain 4 is comparable to ~70 km crustal thickness estimates obtained from barometric analyses of xenoliths from the southern Sierran arc, which consisted of an ~30–35-km-thick granitic batholith complex underlain by a ~35–40-km-thick root of eclogitic residues (Ducaea and Saleebay, 1998; Ducaea, 2001; Saleebay et al., 2003). Present-day crustal thicknesses in the Sierra Nevada to the west of the cross section are thinner (42 ± 1 km; Gilbert, 2012), which has been attributed to late Miocene–Pliocene delamination of the eclogitic root (Ducaea and Saleebay, 1998; Saleebay et al., 2003). The ~66 km restored thickness of domain 4 suggests that the eastern portion of the arc at this latitude thinned largely as a result of high-magnitude extension, with delamination perhaps playing a more limited role.

**Space-Time Patterns of Extension, and Implications for Driving Mechanisms**

The geodynamic influences that led to extension of thickened Cordilleran crust have been the subject of long-standing debate (e.g., Coney and Harms, 1984; Sonder and Jones, 1999; Colgan and Henry, 2009; Cassel et al., 2014). Many have argued that most of the widening of the Basin and Range Province was accomplished from the middle Miocene to the present (e.g., Zoback et al., 1994; Miller et al., 1999b; Stockli et al., 2001; Dickinson, 2002, 2006; Surpless et al., 2002; Colgan et al., 2006, 2010; Faulds and Henry, 2008; Colgan and Henry, 2009; Henry et al., 2011), which has been attributed to organization of the San Andreas transform into a through-going strike-slip system on the southern California coast by ca. 17 Ma (e.g., Atwater, 1970; Dickinson, 2002; Faulds and Henry, 2008). Therefore, the decreasing influence of interplate coupling that accompanied the transition from Andean-type subduction to a transform boundary is interpreted as the principal geodynamic trigger that facilitated widespread collapse of thick Cordilleran crust (e.g., Dickinson, 2002). However, several studies have also presented evidence for earlier, spatially isolated extension, including during the Late Cretaceous–Paleocene terminal stages of Cordilleran shortening (e.g., Hodges and Walker, 1992; Camilleri and Chamberlain, 1997; McGrew et al., 2000; Wells and Hohns, 2008; Druschke et al., 2009a; Wells et al., 2012; Long et al., 2015), and during the Eocene–early Miocene ignimbrite flare-up (e.g., Gans and Miller, 1983; Gans, 1987, 2001; John et al., 1989; Dilles and Gans, 1995; Druschke et al., 2009b; Long and Walker, 2015). In order to explore potential geodynamic influences on the space-time patterns of extension, published timing constraints within ~100 km N or S of the cross section line were graphed versus longitude on Figure 4.
Figure 4. Compilation of published extension timing constraints within ~100 km north or south of the section line, plotted versus longitude (numbers correspond to studies in Table 4). Geochronology of volcanic rocks (red boxes) in many places only brackets the timing of initiation of the earliest extension. Thermochronology data (green boxes) bracket periods of rapid cooling interpreted to date normal fault–related exhumation. However, these types of data typically do not date the full duration of extension; note that in most places in the Basin and Range, most workers interpret that widespread upper-crustal extension has continued (albeit discontinuously) from the middle Miocene to the present (e.g., Dickinson, 2002, 2006; Colgan et al., 2006; Colgan and Henry, 2009). The inset on the lower right shows timing estimates for extension in the Snake Range and adjacent ranges to the north and south. Plio.—Pliocene; Quat.—Quaternary. State abbreviations: UT—Utah, NV—Nevada, CA—California.
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<td>Drum Mountains</td>
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<td>0–100</td>
<td>High</td>
<td>Field relations, geochronology, and biotite Ar/Ar geochronology</td>
</tr>
<tr>
<td>5</td>
<td>House Range</td>
<td>Stockli (1999)</td>
<td>0–5 to S</td>
<td>0–5</td>
<td>Low</td>
<td>Modeling of AFT data defines ca. 20–15 Ma rapid exhumation of Jurassic granite</td>
</tr>
<tr>
<td>6</td>
<td>House Range</td>
<td>Hintze and Davis (2002)</td>
<td>0–20 to S, 0–20 to N</td>
<td>&lt;35.4 (maximum)</td>
<td>Low</td>
<td>Volcanic rocks as young as ca. 35.4 Ma predate normal faulting</td>
</tr>
<tr>
<td>7</td>
<td>Confusion Range</td>
<td>Hintze and Davis (2002)</td>
<td>0–20 to S, 0–20 to N</td>
<td>&lt;35.4 (maximum)</td>
<td>Low</td>
<td>Volcanic rocks as young as ca. 35.4 Ma predate normal faulting</td>
</tr>
<tr>
<td>8</td>
<td>Northern Deep Creek Range</td>
<td>Potter et al. (1995)</td>
<td>100–110 to N</td>
<td>100–110</td>
<td>High</td>
<td>Early Eocene sedimentary rocks deformed by normal faults prior to 39 Ma volcanism</td>
</tr>
<tr>
<td>9</td>
<td>Deep Creek Range</td>
<td>Gans et al. (1991)</td>
<td>60–80 to N</td>
<td>37–34</td>
<td>High</td>
<td>Two pulses of rapid cooling (AFT, ZFT, muscovite, biotite, and K-feldspar Ar/Ar)</td>
</tr>
<tr>
<td>10</td>
<td>Northern Snake Range</td>
<td>Gans et al. (1989)</td>
<td>35–50 to N</td>
<td>35–50</td>
<td>High</td>
<td>Field relations, K-Ar ages of pre- and synextensional volcanic rocks</td>
</tr>
<tr>
<td>11</td>
<td>Northern Snake Range</td>
<td>Miller et al. (1999b)</td>
<td>0–5 to S, 0–50 to N</td>
<td>0–5</td>
<td>High</td>
<td>Based on total range of AFT ages (dates cluster around ca. 17 Ma)</td>
</tr>
<tr>
<td>13</td>
<td>Northern Snake Range</td>
<td>Lee (1995)</td>
<td>13–22 to N</td>
<td>13–22</td>
<td>High</td>
<td>Rapid cooling pulses interpreted as denudation timing (K-feldspar Ar/Ar diffusion domain modeling)</td>
</tr>
<tr>
<td>14</td>
<td>Northern Snake Range</td>
<td>Gébelin et al. (2015)</td>
<td>2–12 to N</td>
<td>2–12</td>
<td>High</td>
<td>U-Pb dating of deformed and undeformed rhyolite dikes; brackets timing of fabric development</td>
</tr>
<tr>
<td>15</td>
<td>Northern Snake Range</td>
<td>Lee et al. (2017)</td>
<td>0–3 to S, 0–30 to N</td>
<td>0–3</td>
<td>High</td>
<td>Total range of AFT ages: ca. 32–20 Ma in west part of range, ca. 19–15 Ma in east part</td>
</tr>
<tr>
<td>16</td>
<td>Southern Snake Range</td>
<td>Miller et al. (1999b)</td>
<td>15–30 to S</td>
<td>15–30</td>
<td>High</td>
<td>Modeling of AHe and ZHe ages defines three cooling pulses from Eocene to Miocene</td>
</tr>
<tr>
<td>17</td>
<td>Southern Snake Range</td>
<td>Evans et al. (2015)</td>
<td>15–30 to S</td>
<td>15–30</td>
<td>High</td>
<td>Range of AFT ages from footwall of range-bounding fault</td>
</tr>
<tr>
<td>18</td>
<td>Schell Creek Range</td>
<td>Schell Creek Range</td>
<td>20–40 to N</td>
<td>20–40</td>
<td>High</td>
<td>Range of AFT ages from footwall of range-bounding fault</td>
</tr>
<tr>
<td>19</td>
<td>Schell Creek Range</td>
<td>Gans et al. (1989)</td>
<td>10–20 to N</td>
<td>10–20</td>
<td>High</td>
<td>Low-offset normal faults are syn- or post–36 Ma volcanism; early extension completed before 27.4 Ma</td>
</tr>
<tr>
<td>20</td>
<td>Northern Egan Range</td>
<td>Stockli (1999)</td>
<td>10–100 to N</td>
<td>10–100</td>
<td>High</td>
<td>Range of AFT ages from eastern flank of range</td>
</tr>
<tr>
<td>21</td>
<td>Northern Egan Range</td>
<td>Gans and Miller (1983)</td>
<td>40–60 to N</td>
<td>40–60</td>
<td>High</td>
<td>Field relations imply earliest extension during 35.8 Ma volcanism</td>
</tr>
<tr>
<td>22</td>
<td>Central Egan Range</td>
<td>Gans et al. (2001)</td>
<td>0–10 to N</td>
<td>0–10</td>
<td>High</td>
<td>Synextensional sedimentary rocks deposited in half graben formed by Ninemile fault</td>
</tr>
<tr>
<td>23</td>
<td>Southern Egan Range</td>
<td>Drushke et al. (2009b)</td>
<td>80 to S</td>
<td>80</td>
<td>High</td>
<td>Upper Eocene synextensional rocks coalesced toward Shingle Pass fault</td>
</tr>
<tr>
<td>24</td>
<td>Southern Egan Range</td>
<td>Drushke et al. (2009a)</td>
<td>60 to S</td>
<td>60</td>
<td>High</td>
<td>Synextensional sedimentary rocks deposited in half graben formed by Ninemile fault</td>
</tr>
<tr>
<td>25</td>
<td>Southern White Pine Range</td>
<td>Stockli (1999)</td>
<td>60 to S</td>
<td>60</td>
<td>High</td>
<td>Range of AFT ages from plutons near Currant Pass</td>
</tr>
<tr>
<td>26</td>
<td>Northern Grant Range</td>
<td>Horton and Schmitt (1998)</td>
<td>60–80 to S</td>
<td>60–80</td>
<td>High</td>
<td>Synextensional deposition of Horse Camp basin</td>
</tr>
<tr>
<td>27</td>
<td>Central Grant Range</td>
<td>Long and Walker (2015)</td>
<td>90 to S</td>
<td>90</td>
<td>High</td>
<td>Initiation of extension postdates 32 Ma volcanics and predates 29 Ma dike</td>
</tr>
<tr>
<td>28</td>
<td>Southern Ruby Mountains</td>
<td>Colgan et al. (2010)</td>
<td>90–100 to N</td>
<td>90–100</td>
<td>High</td>
<td>Rapid cooling of Harrison Pass pluton from 17 to 10 Ma based on thermal modeling (AFT, AHe)</td>
</tr>
<tr>
<td>29</td>
<td>Northern Panhandle Range</td>
<td>Nolan et al. (1974)</td>
<td>0–5 to S</td>
<td>0–5</td>
<td>Low</td>
<td>Volcanic rocks as young as the 22.6 Ma Bates Mountain Tuff predate normal faulting</td>
</tr>
<tr>
<td>30</td>
<td>Diamond Mts./Fish Creek Range</td>
<td>Long et al. (2015)</td>
<td>0–10 to S, 0–10 to N</td>
<td>0–10</td>
<td>Low</td>
<td>Late Cretaceous–Palaeocene cooling (ZFT, ZHe, AFT, AHe) interpreted as fault-related exhumation</td>
</tr>
<tr>
<td>31</td>
<td>Cortez Mountains</td>
<td>Colgan and Henry (2009)</td>
<td>90–100 to N</td>
<td>90–100</td>
<td>Low</td>
<td>Range-bounding normal fault cuts 15.2 Ma sedimentary rocks; cooling through AFT closure at 9 Ma</td>
</tr>
<tr>
<td>32</td>
<td>Monitor Range</td>
<td>Sargent and McKee (1969)</td>
<td>15–25 to S</td>
<td>15–25</td>
<td>Low</td>
<td>Volcanic rocks as young as the 24–22 Ma Bates Mountain Tuff predate normal faulting</td>
</tr>
<tr>
<td>33</td>
<td>Toquima Range</td>
<td>Shawe et al. (1987)</td>
<td>40–50 to S</td>
<td>40–50</td>
<td>Low</td>
<td>Range of AFT ages that postdate cooling associated with ignimbrite flare-up volcanism</td>
</tr>
<tr>
<td>34</td>
<td>Toquima Range</td>
<td>McKee (1976)</td>
<td>0–10 to S, 0–10 to N</td>
<td>0–10</td>
<td>Low</td>
<td>Volcanic rocks as young as 30.1 Ma predate normal faulting</td>
</tr>
<tr>
<td>35</td>
<td>Northern Toiyabe, Shoshone Ranges</td>
<td>Colgan et al. (2008)</td>
<td>110–120 to N</td>
<td>110–120</td>
<td>Low</td>
<td>Sediments in half grabens deposited during high-magnitude extension of Cateloa caldera</td>
</tr>
<tr>
<td>36</td>
<td>Toiyabe Range</td>
<td>Stockli (1999)</td>
<td>60 to N</td>
<td>60</td>
<td>Low</td>
<td>Range of AFT ages from plutons along eastern flank of range and along Highway 50</td>
</tr>
<tr>
<td>37</td>
<td>San Antonio Mountains</td>
<td>Bonham and Garside (1979)</td>
<td>80–100 to S</td>
<td>80–100</td>
<td>Low</td>
<td>Earliest normal faults postdate 22 Ma ash-flow tuffs but predate 16 Ma andesite flows</td>
</tr>
<tr>
<td>38</td>
<td>Royston Hills</td>
<td>Seedorff (1991)</td>
<td>50–70 to S</td>
<td>50–70</td>
<td>Low</td>
<td>Earliest normal faulting bracketed by pre- and postfaulting ash-flow tuffs</td>
</tr>
</tbody>
</table>

*Continued*
TABLE 4. COMPILEATION OF PUBLISHED EXTENSION TIMING ESTIMATES WITHIN 100 KM NORTH OR SOUTH OF THE SECTION LINE (continued)

<table>
<thead>
<tr>
<th>Number on Figure 4</th>
<th>Location</th>
<th>Distance from cross section line (km)</th>
<th>Extension timing (Ma)</th>
<th>Extension magnitude*</th>
<th>Explanation of supporting data</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>Paradise Range</td>
<td>0–5 to S</td>
<td>16</td>
<td>High</td>
<td>Sheep Canyon fault cuts 16 Ma dike; most high-angle normal faults in range likely formed at ca. 16 Ma</td>
</tr>
<tr>
<td>40</td>
<td>Paradise Range</td>
<td>3–5 to S</td>
<td>22–19</td>
<td>Low</td>
<td>Angular unconformities in 22–19 Ma volcanics indicate earliest extension</td>
</tr>
<tr>
<td>41</td>
<td>Cedar Mountains</td>
<td>40–50 to S</td>
<td>27</td>
<td>Low</td>
<td>Earliest normal faulting at ca. 27 Ma, bracketed by pre- and postfaulting tuffs</td>
</tr>
<tr>
<td>42</td>
<td>Gillis and Gabbs Valley Mountains</td>
<td>0–50 to S, 0–50 to N</td>
<td>13–8</td>
<td>Low</td>
<td>Onset of major extension and strike-slip, dated by deposition of synextensional sedimentary rocks</td>
</tr>
<tr>
<td>43</td>
<td>Gabbs Valley Range</td>
<td>0–10 to S</td>
<td>25</td>
<td>Low</td>
<td>Earliest normal faulting bracketed by pre- and postfaulting tuffs</td>
</tr>
<tr>
<td>44</td>
<td>Southern Stillwater Range</td>
<td>70–80 to N</td>
<td>24–23</td>
<td>Low</td>
<td>Earliest normal faulting bracketed by pre- and postfaulting tuffs</td>
</tr>
<tr>
<td>45</td>
<td>Terrill Mountains</td>
<td>30–50 to N</td>
<td>19–10</td>
<td>Low</td>
<td>Earliest extension bracketed by unconformities between pre- and postextensional volcanics</td>
</tr>
<tr>
<td>46</td>
<td>Terrill Mountains</td>
<td>30–50 to N</td>
<td>23–21.8</td>
<td>Low</td>
<td>Earliest extension bracketed by unconformities between pre- and postextensional volcanics</td>
</tr>
<tr>
<td>47</td>
<td>Wassuk Range</td>
<td>0–7 to S</td>
<td>15–12</td>
<td>High</td>
<td>Rapid exhumation from modeling of AFT and AHe ages from footwalls of dominantly normal faults</td>
</tr>
<tr>
<td>48</td>
<td>Northern Wassuk Range</td>
<td>20–30 to N</td>
<td>26–22.2</td>
<td>Low</td>
<td>Earliest extension and strike-slip from bracketing of pre- and postextensional volcanics</td>
</tr>
<tr>
<td>49</td>
<td>Singatse Range</td>
<td>0–20 to N</td>
<td>15–12.6</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>50</td>
<td>Singatse Range</td>
<td>0–5 to S, 0–5 to N</td>
<td>14.1–13.6</td>
<td>High</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>51</td>
<td>Pine Nut Mountains</td>
<td>20–25 to S</td>
<td>10–3</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>52</td>
<td>Southern Virginia Mountains</td>
<td>20–30 to N</td>
<td>14–14</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>53</td>
<td>Pine Nut Mountains/Schell Creek</td>
<td>20–30 to N</td>
<td>14–14</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>54</td>
<td>Carson Range</td>
<td>5–10 to N</td>
<td>10–3</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>55</td>
<td>Verdi-Boca Basin</td>
<td>70–80 to N</td>
<td>12–3</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
<tr>
<td>56</td>
<td>Verdi-Boca Basin</td>
<td>70–80 to N</td>
<td>12–3</td>
<td>Low</td>
<td>Earliest extension from bracketing of pre- and postextensional volcanic and intrusive units</td>
</tr>
</tbody>
</table>

Note: Abbreviations: AFT—apatite fission-track; AHe—apatite (U-Th)/He; ZFT—zircon fission-track; ZHe—zircon (U-Th)/He; Ar/Ar—40Ar/39Ar.

*"Low" extension magnitude is below 50%, and "high" extension magnitude is above 50%. This designation is approximate, as not all studied areas have quantitative estimates of extension.
of widespread extension in the middle Miocene. In contrast, all of the high-magnitude extension in domain 4 took place from the middle Miocene to the present. Differences in upper-crustal rheology may, in part, explain the varying extensional histories of these two domains. The upper crust of domain 4 is dominated by a vast granitic batholith complex up to ~25–30 km thick (e.g., Duca, 2001). In contrast, the upper crust of domain 2 contains an ~15-km-thick section of sedimentary rocks, consisting of interlayered quartzite and argillite in the lower half, and mostly carbonate and mudstone in the upper half (e.g., Stewart, 1980). This thick sedimentary section was riddled with strength anisotropies, including stratigraphic contacts between stronger and weaker lithologies, and inherited Cordilleran contractual structures including thrust faults, regional-scale folds, and the basal décollement of the Sevier thrust belt. Therefore, down to the quartz crystal-plastic transition at ~12–15 km (~300 °C at a geothermal gradient of ~20–25 °C/km; e.g., Stipp et al., 2002), the rheology of these two domains was likely quite different, with a strong, isotropic granitic batholith complex in domain 4, and an anisotropic, deformed sedimentary section in domain 2 that was relatively weak in comparison.

It has been documented that the dominant control on the location of Cenozoic extension was the spatial extent of crust thickened during Cordilleran orogenesis (e.g., Dickinson, 2002). Therefore, gradients in crustal thickness (and therefore gravitational potential energy) between the Cordilleran crust and its surroundings can be interpreted as the underlying factor that promoted extension (e.g., Dickinson, 2006; Wells and Hoisch, 2008; Colgan and Henry, 2009; Cassel et al., 2014). However, the extension timing compilation supports a scenario in which significant lateral gradients in gravitational potential energy were maintained for tens of millions of years, and punctuated geodynamic driving events were necessary to trigger major extensional episodes. Nearly all of the extension in domain 2 can be related temporally to specific geodynamic events, including isostatic and thermal adjustment of the Sevier orogenic wedge following Late Cretaceous delamination of mantle lithosphere (Wells and Hoisch, 2008; Wells et al., 2012), convective heating, volcanism, and a decrease in interplate coupling accompanying late Eocene–early Miocene slab rollback (e.g., Coney and Harms, 1984; Humphreys, 1995; Dickinson, 2002), and most importantly, the demise of Andean-type subduction and increasing influence of the San Andreas transform in the middle Miocene (Atwater, 1970; Faulds and Henry, 2008). Therefore, though gradients in gravitational potential energy were the underlying driving mechanism, geodynamic events that altered boundary conditions, including the lithospheric density column, interplate coupling, and plate-boundary configuration, were necessary to initiate pulses of gravitational collapse and caused extension to proceed in distinct episodes.

CONCLUSIONS

(1) Retrodeformation of a cross section spanning the Basin and Range Province at ~39°N yields 230 ± 42 km of extension (46% ± 8%) and an average pre-extensional crustal thickness of 54 ± 6 km.

(2) Domains of high-magnitude (~60%–66%) and low-magnitude (~11%) average extension can be defined at the scale of multiple ranges, and these correspond spatially with Cordilleran provinces that are predicted to have had high and low crustal thicknesses, respectively. Therefore, inherited variations in Cordilleran crustal thickness are interpreted as the primary control on strain distribution. The eastern high-magnitude domain (60 ± 11 km restored thickness) corresponds with the western part of the Sevier thrust belt and the spatial extent of thick, underthrust crust. The western high-magnitude domain (66 ± 5 km restored thickness) corresponds with the eastern half of the Sierra Nevada magmatic arc.

(3) The eastern high-magnitude domain underwent a protracted, Late Cretaceous to Miocene transition to an extensional regime, while extension in the western high-magnitude domain did not start until the Miocene. This is attributed to differences in rheology between eastern Nevada, which contained an anisotropic upper crust composed of deformed sedimentary rocks, and the strong, isotropic, granitic upper crust of the magmatic arc. Nearly all extension can be related temporally to geodynamic triggering events, including Late Cretaceous lithospheric delamination and associated wedge adjustment, late Eocene–early Miocene slab rollback and accompanying volcanism, and most importantly, middle Miocene establishment of the San Andreas transform. Therefore, changes in boundary conditions were necessary to initiate distinct episodes of gravitational collapse.

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Geometry and magnitude of extension in the Basin and Range Province (39°N)


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