Basement composition and basin geometry controls on upper-crustal deformation in the Southern Central Andes (30–36° S)

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Abstract — Deformation and uplift in the Andes are a result of the subduction of the Nazca plate below South America. The deformation shows variations in structural style and shortening along and across the strike of the orogen, as a result of the dynamics of the subduction system and the features of the upper plate. In this work, we analyse the development of thin-skinned and thick-skinned fold and thrust belts in the Southern Central Andes (30–36° S). The pre-Andean history of the area determined the formation of different basement domains with distinct lithological compositions, as a result of terrane accretions during Palaeozoic time, the development of a widespread Permo-Triassic magmatic province and long-lasting arc activity. Basin development during Palaeozoic and Mesozoic times produced thick sedimentary successions in different parts of the study area. Based on estimations of strength for the different basement and sedimentary rocks, calculated using geophysical estimates of rock physical properties, we propose that the contrast in strength between basement and cover is the main control on structural style (thin- v. thick-skinned) and across-strike localization of shortening in the study area.

Keywords: subduction orogenesis, thin-skinned deformation, thick-skinned deformation, rock strength.

1. Introduction

According to several workers, along-strike variations in crustal shortening in the Andes are largely controlled by the dynamics of the subduction system and by the rheological and thermal structure of the South American plate. The shortening pattern recognized for the whole orogenic chain is characterized by a maximum at the central sector of the Central Andes (30–36° S). The pre-Andean history of the area determined the formation of different basement domains with distinct lithological compositions, as a result of terrane accretions during Palaeozoic time, the development of a widespread Permo-Triassic magmatic province and long-lasting arc activity. Basin development during Palaeozoic and Mesozoic times produced thick sedimentary successions in different parts of the study area. Based on estimations of strength for the different basement and sedimentary rocks, calculated using geophysical estimates of rock physical properties, we propose that the contrast in strength between basement and cover is the main control on structural style (thin- v. thick-skinned) and across-strike localization of shortening in the study area.

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upper-crustal deformation and determined the development of thick- and thin-skinned belts and shortening localization.

2. Palaeozoic and Mesozoic evolution and the basement of the Southern Central Andes

The early Palaeozoic geologic evolution of the study area is characterized by the accretion of allochthonous terranes to the western margin of Gondwana (Fig. 1; Ramos et al. 1986). The Cuyania terrane is an exotic block of Laurentian origin (Thomas & Astini, 1996) that docked against western Gondwana in Ordovician time (Ramos, Dallmeyer & Vujovich, 1998; Thomas & Astini, 2003). The Chilenia terrane is a suspected allochthonous terrane of unknown origin, accreted to Gondwana in Devonian time (Ramos et al. 1986; Bassei et al. 1998; López & Grégori, 2004; Massone & Calderón, 2008; Willner et al. 2011; Heredia et al. 2012). Early Palaeozoic sedimentation was predominantly marine, and the sediments are exposed in thrust sheets of the Precordillera range (Fig. 2).

Retroarc basins developed throughout the region in Carboniferous – Early Permian times (Limarino & Spalletti, 2006). The sediments deposited in these basins were subsequently deformed along with older rocks during the Gondwanan orogeny (Keidel, 1916; Du Toit, 1937; Cawood, 2005), locally known as the San Rafael phase (Azcuy & Caminos, 1987; Ramos, 1988).

The Late Permian – Early Triassic time period was characterized by a widespread extensional event associated with the initial break-up of Gondwana (Charrier, 1979; Llambias, Kleiman & Salvarredi, 1993). The acidic magmatic rocks of the Choiyoi Group (Llambias, Kleiman & Salvarredi, 1993; Sato et al. 2015) were formed during this event in west-central Argentina, covering a significant part of the study area (Figs 1, 2b).

In Late Triassic and Early Jurassic times, continuous extension generated the isolated hemigrabens of the Cuyo basin and the initial depocentres of the Neuquén basin (Lagarreta & Gulisano, 1989; Kokogián, Fernández Seveso & Mosquera, 1993; Legarreta & Uliana, 1999). By Middle Jurassic time, the depocentres of the Neuquén basin coalesced, and the basin achieved its maximum size (shown in Fig. 1 for the study area). Deposition continued during Late Jurassic and Early Cretaceous times with alternating marine and continental conditions. Andean uplift at these latitudes started in Late Cretaceous time (c. 90 Ma; Tunik et al. 2010; Di Giulio et al. 2012; Mescua, Giambiagi & Ramos, 2013; Balgord & Carrapa, 2016). The present topography of the Andes in the study area is the result of a Miocene to recent stage of deformation and uplift (Ramos, 1999; Giambiagi et al. 2012; Buelow et al. 2015; Suriano et al. 2015).

As will be described in the following, the pre-late Triassic events resulted in the development of the basement of the Southern Central Andes, including a Precambrian metamorphic mafic–ultramafic basement of the Cuyania terrane, a metamorphic basement associated with the Chilenia terrane, of which information is scarce, and a volcanic–plutonic suite of predominantly acidic rocks of the Choiyoi Group. While the Choiyoi Group rocks are widely exposed throughout the study area, knowledge of the Cuyania and Chilenia basements comes from limited outcrops, complemented in the case of Cuyania with studies of xenoliths included in Miocene volcanic rocks and geophysical data. In the area affected by Choiyoi magmatic activity, Palaeozoic sedimentary rocks were covered and intruded by Choiyoi rocks. Therefore, Palaeozoic rocks were disrupted and appear today as discontinuous outcrops surrounded by Choiyoi rocks. In these areas, we consider them incorporated into the basement, following previous works (e.g. Kozlowski, Manceda & Ramos, 1993; Manceda & Figueroa, 1995; Kley, Monaldi & Saltif, 1999 and many others). In contrast, in sectors outside of the Permo-Triassic magmatic activity like the northern Precordillera (Fig. 1), the Palaeozoic sedimentary packages were not disrupted and are considered as part of the sedimentary cover (Cristallini & Ramos, 2000).

Since the Late Cretaceous deformational episode, the basement became involved in deformation in many sectors of the Andes, while in other sectors thin-skinned fold and thrust belts developed. The thick-skinned sectors include the Cordillera Frontal, the southern end of the Precordillera, and the Malargue and La Ramada fold and thrust belts of the Cordillera Principal (Figs 2, 3). Palaeozoic and Mesozoic sedimentary sequences were involved in Andean deformation as a result of the propagation of basement structures, locally forming thin-skinned fold and thrust belts like the northern Precordillera and the Aconcagua fold and thrust belt in the Cordillera Principal (Figs 2, 3). In the Precordillera, Andean structures partially reuse the pre-Andean (Gondwanan) decollement level according to some authors (e.g. Alonso et al. 2005).

2.4. Basement of the Cuyania terrane

Traditionally, the Cuyania terrane has been interpreted as a composite terrane amalgamated during the Grenville orogeny, and accreted to Gondwana in Ordovician time. In this interpretation, two basement domains were identified in the terrane: the basement of the Precordillera Cambro-Ordovician carbonate platform and the Pie de Palo metamorphic rocks, separated by an ophiolitic belt (Fig. 1; Ramos, 2004; Vujovich, van Staal & Davis, 2004). This view has been challenged by Mulcahy et al. (2007), who support a Gondwanan origin of the Pie de Palo block. Irrespective of this issue, in this work we will take the Cuyania basement, including the Pie de Palo, as a unit, given its compositional uniformity as will be seen below.

In the Sierra de Pie de Palo (31°S, Fig. 1), whole-rock trace-element, field and petrographical studies indicated that the basement was composed by
Figure 1. (Colour online) Pre-Andean elements of the study area. The suture between terranes/microplates accreted to Gondwana in Palaeozoic time, the extent of Permo-Triassic Choiyoi magmatism and the basins developed during Palaeozoic and Mesozoic times are shown. Note that Palaeozoic basin development also took place in other sectors of the study area, only the Precordillera basin, not covered or intruded by Choiyoi magmatism, is shown.
Grenvillian-age, predominantly mafic metamorphic rocks, the protoliths of which were formed in an oceanic subduction setting (Vujovich & Kay, 1998; Ramos, 2010). Studies of xenoliths from Miocene volcanic rocks in the Precordillera arrived at similar conclusions, with geochemical data suggesting that the Precordillera basement protolith formed in an oceanic arc/back-arc environment (Kay, Orrel & Abruzzi, 1996; Ramos, 2010).


2.b. Basement of the Chilenia terrane and igneous basement of the magmatic arc

The basement of Chilenia has been proposed to crop out in the Guarguaraz Complex in the Cordillera Frontal of Mendoza (Ramos et al. 1986; Massonne & Calderón, 2008; Ramos, 2010), where an assemblage of schists, gneisses, metasediments, metavolcanic rocks and ultramafic bodies is found (López & Gregori, 2004). U–Pb Grenvillian ages were determined on the gneisses by Ramos & Basei (1997). More recently, these rocks have been reinterpreted as an accretionary prism in the limit between Cuyania and Chilenia or as sediments subducted along the suture zone between Cuyania and Chilenia forming a high-pressure collisional metamorphic complex (López et al. 2009; Willner et al. 2011). Álvarez et al. (2011) have studied the U–Pb ages of detrital zircons from late Palaeozoic accretion-
ary complexes in central Chile, determining a very large subpopulation of Neoproterozoic – Early Cambrian zircons interpreted as coming from a source unrelated to Gondwana, which could represent an igneous source in the basement of Chilenia.

Overall, the composition of the Chilenia basement is usually assumed to be more felsic than that of Cuyania, although this is based on very limited information. In any case, the Palaeozoic, Mesozoic and Cenozoic magmatic arcs have intruded and fluxed the Chilenia basement, modifying it and incorporating plutonic additions, resulting in an average andesitic composition for the upper crust (Thorpe, Francis & Harmon, 1980). Therefore, in this work, we consider that the Chilenia/magmatic arc basement domain behaves as a block of andesitic composition, which is also supported by slower seismic velocities at lower crustal depths (Marot et al. 2014) and lower bulk crustal density (Tassara et al. 2006; Tassara & Echaurren, 2012) compared with those exhibited by the Cuyania basement.

2.c. The rocks of the Choiiyi magmatic province

The Permo-Triassic Choiiyi acidic magmatic province (Fig. 1; Groeber, 1947) developed during a widespread extensional event in western Gondwana (Llbias, Kleiman & Salvarredi, 1993). It is recognized in outcrops and wellbores from northern Chile to southwestern Argentina (Sato et al. 2015). In the study area, its rocks are well exposed in the Cordillera Frontal, where they predominate, as well as in the Cordillera Principal of southern Mendoza, and the southern end of the Precordillera (Fig. 2). Lithologically, the Choiiyi Group is dominated by acidic volcanic rocks and plutons (Kay et al. 1989; Lllbias, Kleiman & Salvarredi, 1993). It constitutes the basement of the Mesozoic Cuyo and Neuquén sedimentary basins, as well as the basement for Andean deformation (Kozlowski, Manceda & Ramos, 1993).

In the Cordillera Frontal, the seismic tomography carried out by Furlani (unpub. Ph.D. thesis, Univ. Nacional de San Juan, 2014) determined that the felsic basement of the Choiiyi Group characterized the crust to depths of ~ 20 km.

2.d. The sedimentary cover and detachment levels

In the Precordillera range (Fig. 2), a Palaeozoic sedimentary sequence of more than 5 km of thickness is found, including Cambro-Ordovician platform carbonates, Ordovician to Devonian clastic marine deposits and Carboniferous–Permian continental and marine deposits, with a detachment level in the basal limestones (Ramos & Vujovich, 2000). Except for the northern Precordillera, in the rest of the study area, Palaeozoic units were deformed by the Late Permian San Rafael phase, and intruded by Choiiyi rocks, so that there is not a continuous sedimentary succession.

The Early–Middle Triassic Cuyo basin was developed in the central part of the study area (Fig. 1), with sediment deposition in continental environments controlled by normal faults reaching a maximum thickness of 3500 m (Kokogián, Fernández Seveso & Mosquera, 1993). A potential detachment level is the black shales of the Cacheuta Formation, located in the upper part of the Cuyo basin sedimentary package; however, these rocks are only locally deformed and were not used as a major detachment during Andean deformation.

The Late Triassic – Cretaceous Neuquén basin is characterized by two sectors: a northern, narrow (~ 90 km wide) basin, denominated the Aconcagua basin, and a southern sector in which the basin extends to the east denominated the Neuquén Embayment. The study area includes the Aconcagua basin and the transitional part to the Neuquén Embayment (Fig. 1). Initial basin development took place in isolated grabens during latest Triassic – Early Jurassic times (Legarreta & Uliana, 1999). In the study area, this first stage is recorded in synrift deposits in the La Ramada, Malargüe and the southwestern part of the Aconcagua fold thrust belts. The northern part of the Aconcagua fold thrust belt was a basement high until Middle Jurassic time (‘Alto del Tigre’, Álvarez, 1996). Neuquén basin sediments achieve maximum thicknesses of over 5000 m, with at least two regional levels suitable as detachments during Andean deformation: the gypsum of the Oxfordian Auquileo Formation and the black shales of the Neocomian Vaca Muerta Formation (Kozlowski, Manceda & Ramos, 1993; Legarreta & Uliana, 1999). Locally, other units with limited geographical distribution also worked as detachments.
3. The Andean orogeny and shortening distribution between 30° and 36° S

The rise of the Andes began in the study area in Late Cretaceous time (Mescua, Giambiagi & Ramos, 2013; Balgord & Carrapa, 2016), with deformation limited to the western part of the Cordillera Principal (Fig. 2a). The present topography of the Andean Cordillera is mainly the result of the Miocene to recent deformation (Ramos et al. 1996; Ramos, 1999; Giambiagi et al. 2012; Buelow et al. 2015; Suriano et al. 2015). The development of flat-slab subduction since ~12 Ma in the northern part of the study area (30–33° S; Fig. 2) is interpreted to have a major role in the evolution of Andean deformation (Jordan et al. 1983; Ramos, Cristallini & Pérez, 2002). The cessation of magmatic activity in the arc and the uplift of the Sierras Pampeanas 700 km east of the trench are particular features of the flat-slab segment.

The morphotectonic units comprising the Andes in the study area are shown in Figure 2, indicating the structural style (basement v. cover deformation) developed in each. Many works have proposed that upper-crustal deformation in the study area developed over a regional detachment within the basement, but the location of this level varies depending on the different authors at between 20 and 10 km depth (Allmendinger et al. 1990; Kozlowski, Manceda & Ramos, 1993; Manceda & Figueroa, 1995; Kley, Monaldi & Saltifé, 1999; Cristallini & Ramos, 2000; Farias et al. 2010).

As for some of our previous works (Giambiagi et al. 2012, 2015b), we use the geophysically constrained three-dimensional model of lithospheric and crustal structure along the Andean margin presented by Tassara & Echaurren (2012) in order to obtain a thermomechanical representation that can be used for estimating the geometry of potential crustal detachments. As explained elsewhere (see details in Giambiagi et al. 2012, 2015b), the 3D geometry of the Lithosphere–Asthenosphere Boundary (LAB) of Tassara & Echaurren (2012) is considered an isotherm of 1350 °C. Thermal conduction with radiogenic heat production in the upper crust is assumed in order to compute the 1D geotherms that can be extrapolated in a 3D temperature field; each geotherm is then used along with constitutive rheologic laws for brittle and thermally dependent ductile deformation in order to construct 1D yield strength envelopes (Burov & Diamant, 1995). After extrapolation in 3D, this thermo-mechanical model predicts the possible rheological (brittle–elastic–ductile) behaviour of crust and mantle under loading by differential tectonic stresses and can be used to identify weak ductile mechanical layers inside the crust, where upper-crustal faults are likely rooted. The model is built with a 2 km vertical resolution. For high geothermal gradients at the Cordillera axis, the intracrustal discontinuity separating upper and lower crust in the original model of Tassara & Echaurren (2012) serves as the base of a weak ductile layer located in the upper crust, with a predicted ductile strength lower than the average differential stress caused by far-field tectonic forces of 100 MPa (Coblentz & Richardson, 1996). Therefore, this crustal weak zone would flow under this tectonic load, allowing its possible use as a mechanical detachment level for upper-crustal faults. Figure 3 shows a map of the depth (with respect to sea level) to the top of such a weak layer, located at between ~3 and 10 km in the study area. The bottom of the weak layer (see Fig. 4) is located at a depth of between ~5 and 18 km. The cross-sections presented in Figure 4, which were built without taking into account the thermomechanical models, show an upper-crustal detachment located at depths similar or slightly deeper than the weak ductile layer. Taking into account the vertical resolution of 2 km in the thermomechanical model and the fact that this model is based on present conditions, we consider that overall, both detachment estimations (structural and geophysical) are consistent. We can thus assume that the depth to detachment within the basement during Andean deformation is rooted at less than 18–20 km throughout the study area. We can therefore characterize the basement for Andean deformation based on the geophysical studies detailed in Sections 2a–c.

We will analyse the upper-crustal shortening distribution across the strike of the orogen for selected cross-sections of the foreland fold and thrust belts (east of the Miocene to present magmatic arc). Figure 4 displays the structural style as well as the shortening distribution across each transect. The northern transects (A and B in Fig. 2) correspond to the flat-slab segment, transect D is in the southern ‘normal’ subduction segment, and transect C is located in the transition. The along-strike decrease in shortening to the south in the study area is likely the result of flat-slab development in the north.

In the northern transect (32° S), Cristallini & Ramos (2000) estimated 15 km of shortening in the La Ramada fold and thrust belt in the eastern Cordillera Principal, over Chilenia and Choiyoi basements, and 4 to 6 km in the Cordillera Frontal developed on Choiyoi basement (Fig. 4a). Shortening along this transect is mainly concentrated in the Precordillera, where the Palaeozoic sedimentary units form a thin-skinned fold and thrust belt over Cuyania basement. The basement here is not involved in the outcropping structures. Unlike the rest of the study area, in the northern Precordillera the Palaeozoic structures were not covered by Choiyoi magmatism. Balanced cross-sections by different workers have estimated shortening between 88 and 136 km (Von Gosen, 1992; Cristallini & Ramos, 2000), although the Precordillera reactivates a late Palaeozoic thrust belt developed during the San Rafael phase, and there is some debate on the proportion of Cenozoic v. Palaeozoic shortening. Alonso et al. (2005) and Álvarez Marrón et al. (2006) have proposed that most shortening in the Precordillera is pre-Andean. According to these authors, Andean shortening would be less than half that previously proposed (45 km of Andean shortening for the San Juan River cross-section at 31° 30’ S;
Figure 4. (Colour online) Cross-sections of the Andean orogen between 30° and 36° S, indicating shortening distribution across-strike. See text for details. (a) Cross-section at 32° S (based on Cristallini & Ramos, 2000). Inset shows the thin-skinned Río San Juan cross-section of the Precordillera (according to the same authors). (b) Cross-section at 33° S (Based on Cegarra & Ramos, 1996; Giambiagi et al. 2011; Jara et al. 2015). Inset shows the northern thin-skinned Aconcagua fold and thrust belt based on Cegarra & Ramos (1996). (c) Cross-section at 33°40’ S (based on Giambiagi et al. 2015b). Inset shows the southern Aconcagua fold and thrust belt with a mixed thin- and thick-skinned deformation. (d) Cross-section at 35° S in the thick-skinned Malargüe fold and thrust belt (based on Mescua et al. 2014). Inset shows a detail of the Las Leñas area, where Andean thrusts uplift the Choiyoi basement.
Alonso et al. (2005). In spite of this discussion, there is a consensus on the structural style, corresponding to a thin-skinned fold and thrust belt for both pre-Andean and Andean deformation, and on the higher shortening in the Precordillera than in the Cordillera Principal and Frontal.

The Aconcagua transect (33° S) presents a quite different shortening distribution across strike (Fig. 4b). The Aconcagua fold and thrust belt of the Cordillera Principal, with a thin-skinned deformation of Neuquén basin sediments, absorbed most of the shortening, calculated by Cegarra & Ramos (1996) as ~ 63 km. A few more kilometres (~ 10 km) of shortening in the Western Cordillera Principal can be deduced from the cross-sections of Jara et al. (2015). Chilenia/magmatic arc and Choiyoi basement underlies this fold thrust belt. The transition between both basement domains is not well documented, since the western extent of Choiyoi magmatism in the subsurface is not clear. Shortening for the Cordillera Frontal is estimated at ~ 15–20 km, and the southern Precordillera only shows ~ 10 km of shortening (Giambiagi et al. 2011). Both morphotectonic units are developed on Choiyoi basement in this area, without a well-developed, continuous sedimentary cover. Furthermore, the southern Precordillera was affected by normal faults during the Triassic development of the Cuyo basin, disrupting the possible detachment levels of the Palaeozoic sediments.

The distribution of shortening along the Maipo–Tunuyán transect (33°40′ S) is similar to the Aconcagua transect, but displays smaller amounts of shortening in each morphotectonic unit (Fig. 4c; Giambiagi et al. 2015b). The Cordillera Principal, developed over Chilenia and Choiyoi basement with a Neuquén basin sedimentary cover, shows ~ 50 km of shortening, and the Cordillera Frontal, developed over Choiyoi basement without a sedimentary cover, shows ~ 15 km of shortening; the Precordillera is replaced at this latitude by limited inversion of the Cuyo basin developed over Choiyoi basement, accumulating less than 5 km of shortening (Giambiagi et al. 2015a).

South of 34° S, the Cordillera Frontal sinks below Cenozoic sediments, and the Andes comprise only the Cordillera Principal, as shown by the Rio Salado transect (35° S). This cross-section (Fig. 4d), taken as an example of the structural style and shortening of the thick-skinned Malargüe fold and thrust belt, where Choiyoi basement is overlain by a Neuquén basin sedimentary cover, presents a combination of tectonic inversion of Mesozoic normal faults and thrusts developed during Cenozoic time (Kozlowski, Manceda & Ramos, 1993; Manceda & Figueroa, 1995; Mescua & Giambiagi, 2012; Mescua et al. 2014). Along the Malargüe fold and thrust belt, shortening decreases to the south from 27 to 10 km (Giambiagi et al. 2012).

A summary of shortening variations in the study area and basement features is presented in Table 1.

4. Estimation of the strength of the different basement domains and sedimentary rocks

In upper-crustal conditions, deformation is controlled by brittle fracture or frictional sliding (Jaeger, 1969; Sibson, 1974, 1977).

Rock strength calculations for brittle failure can be made using the Mohr–Coulomb failure criterion, but that requires extensive laboratory testing of samples to determine the cohesive strength and coefficient of internal friction (Jaeger & Cook, 1979; Zoback, 2010), data which is not available for the different rock types of the study area. General compilations indicate that properties of sandstones and granitic rocks overlap, while mafic metamorphic rocks are stronger (Carmichael, 1982). A simplified version of the failure criterion, the linearized Mohr–Coulomb envelope (Colmenares & Zoback, 2002), can be used to describe the strength of rocks based on two parameters: the coefficient of internal friction (μ) and the unconfined compressive strength (UCS).

Some empirical formulations have been developed to relate the UCS of a rock to different properties such as P-wave velocity (Vp), density (ρ), Young’s modulus (E), etc. This approach to calculating rock strength implies that the coefficient of internal friction is of secondary importance because even weak rocks have high internal friction (Zoback, 2010), and therefore UCS is a good representation of rock strength. Average values of some of these properties are available for rocks in the study area from a number of geophysical studies (as detailed below and in Table 2). We will use the equation proposed by Freyburg (1972):

\[
UCS = 0.035V_p - 31.5
\]

(1)
as a first-order approximation of rock strength to brittle failure in the study area.

However, in most cases, the strength of rocks in the upper crust responds to frictional sliding along a pre-existing surface, since these rocks usually have inherited structures. In our case study, basement and sedimentary rocks have experienced long histories of tectonic activity before Andean deformation that generated fractures of different directions (e.g. Von Gosen, 1992; Giambiagi et al. 2011; Mescua & Giambiagi, 2012). A linear frictional failure criterion applies, which can be defined in terms of the differential stress, and allows us to estimate rock strength from density as (Sibson, 1974; Ranalli & Murphy, 1987):

\[
\sigma_1 - \sigma_3 \geq \mu \rho g z (1 - \lambda)
\]

(2)
where σ1 and σ3 are maximum and minimum compressive stresses, respectively, g the acceleration due to gravity (9.8 m s⁻²), z is depth (km), λ the pore fluid factor (ratio of pore fluid pressure to overburden pressure) and μ a parameter depending on the type of faulting regime, with values of 3, 1.2 and 0.75 for thrust, strike-slip and normal faulting regimes, respectively, if
a friction coefficient of 0.6 is assumed (following Byerlee, 1978). Therefore, the frictional failure criterion defines a pressure-dependent mechanism, unaffected by temperature. Assuming hydrostatic pore fluid pressure, the main control on upper-crustal rock strength for a particular faulting regime is rock density. Estimates obtained using equation (2) are conservative, since we use the same friction value of 0.6 (the lower value indicated by Byerlee, 1978) for all rocks.

We calculated the strength of the different basement and sedimentary rocks to brittle failure and frictional sliding using equations (1) and (2) and $V_p$ and $\rho$ estimates for Cuyania basement rocks (Pérez Luján et al., 2015), Precordillera Palaeozoic sedimentary rocks (Pérez Luján et al. 2013; Perucca & Ruiz, 2014), Choiyoi basement and Neuquén basin sedimentary rocks (Rojas Vera et al. 2010), and Cuyo basin sedimentary rocks (Miranda & Robles, 2002), as well as the theoretical calculations of density for different lithologies and their variation with depth of Tassara (2006).

The data are shown in Table 2, and results are summarized in Figure 5. In all those works, $V_p$ estimates are given for certain depths, and we only calculated strength from equation (1) for the depths reported in those publications. In contrast, equation (2) allowed us to estimate a continuous curve for frictional rock strength variations with depth, assuming that density variations for each unit are well represented by the values shown in Table 2. It must be noted that the sedimentary successions contain shale and gypsum horizons that do not respond to these strength calculations, being very weak rocks that act as ductile detachment levels (see Section 2.d).

### Table 1. Basement, cover, structural style and shortening variations in the morphotectonic units of the study area

<table>
<thead>
<tr>
<th>Morphotectonic unit / fold and thrust belt</th>
<th>Basement</th>
<th>Cover</th>
<th>Structural style</th>
<th>Shortening (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precordillera (north)</td>
<td>Cuyania</td>
<td>Palaeozoic sedimentary basins</td>
<td>Thin-skinned</td>
<td>80–130</td>
</tr>
<tr>
<td>Precordillera (south)</td>
<td>Choiyoi</td>
<td>Palaeozoic – Cuyo basins</td>
<td>Thick-skinned</td>
<td>10</td>
</tr>
<tr>
<td>Cordillera Frontal</td>
<td>Choiyoi</td>
<td>-</td>
<td>Thick-skinned</td>
<td>6–15</td>
</tr>
<tr>
<td>Cordillera Principal/La Ramada FTB</td>
<td>Choiyoi</td>
<td>Neuquén basin</td>
<td>Thick-skinned</td>
<td>15</td>
</tr>
<tr>
<td>Cordillera Principal/Aconcagua FTB</td>
<td>Chilenia/magmatic arc (west) Choiyoi (east)</td>
<td>Neuquén basin</td>
<td>Thin-skinned</td>
<td>63–50</td>
</tr>
<tr>
<td>Cordillera Principal/Malargüe FTB</td>
<td>Choiyoi</td>
<td>Neuquén basin</td>
<td>Thick-skinned</td>
<td>27–10</td>
</tr>
</tbody>
</table>

5. Results

Our calculations show that the strength of the basement is highly heterogeneous in the study area, consistent with the average composition of the rocks of the different domains.

Our results for UCS to brittle fracture (Table 2) indicate that, consistent with their mafic–ultramafic composition, the strongest rocks in the area correspond to the basement of Cuyania. For depths of 10–18 km, estimates of UCS vary between 196 and 214 MPa. Unfortunately, $V_p$ data is only available for depths of a few metres ($< 50$ m) for Precordillera sedimentary rocks; these data indicate weak rocks with UCS up to 108 MPa. While strength of the Palaeozoic sediments must increase with depth, it is unlikely that high values like those of the basement are reached. The results for Choiyoi basement rocks indicate UCS between 178.5 and 185.5 MPa, values similar to Neuquén basin sedimentary rocks (143.5–178.5 MPa). Cuyo basin rocks are the weakest in the study area. Equation (1) could not be used for Chilenia/magmatic arc rocks, since no $V_p$ data were available for the northern part of the study area, and in the southern part, the development of the present magmatic arc results in low $V_p$ owing to the presence of melts.

The results of strength to frictional sliding were calculated using equation (2). Figure 5 shows the variations in rock strength with depth for the different morphotectonic units in each cross-section. The results are similar to those obtained for brittle fracture. Cuyania basement contains the strongest rocks, 25–30% stronger than the sediments of the Palaeozoic basins of the Precordillera. In contrast, the strength of Choiyoi basement is relatively weak, with a similar strength to the overlying Neuquén basin sediments and the Palaeozoic basins of the Precordillera. Chilenia basement shows an intermediate strength, being 13% stronger than Neuquén basin sediments. Like in the previous case, the weakest rocks in the study area are Cuyo basin sediments.

6. Discussion

6.a. Control of basement composition on Andean deformation

Our results suggest that second-order along-strike and first-order across-strike distribution of Andean shortening in the study area can be a result of the basement lithologies and their strength contrast with the overlying sedimentary rocks (Fig. 6). The first-order N–S variation of shortening is arguably controlled by the behaviour of the subduction system (Russo & Silver, 1996; Schellart et al., 2007; Faccenna et al., 2013), and in
Table 2. Density and P-wave velocity of basement and sedimentary rocks in the study area. Results for unconfined compressive strength (UCS) using equation (1)

<table>
<thead>
<tr>
<th>Basement/Basin</th>
<th>Rock</th>
<th>Reference</th>
<th>Methodology</th>
<th>Density (g/cm(^3))</th>
<th>(V_p) (depth) (km/s) (km)</th>
<th>UCS [MPa] from (V_p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuyania Basement</td>
<td>Gabbros</td>
<td>Perez Luján et al. 2015</td>
<td>Receiver Function, Petrological analyses</td>
<td>3–3.3</td>
<td>7.02 (18)</td>
<td>214.2</td>
</tr>
<tr>
<td>Cuyania Basement</td>
<td>Basalt/Picrobasalt</td>
<td>Tassara, 2006</td>
<td>Petrologic model</td>
<td>3–3.2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chilenia/Magmatic arc Basement</td>
<td>Andesite</td>
<td>Tassara, 2006</td>
<td>Petrologic model</td>
<td>2.85</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chuiyoi Basement</td>
<td>Rhyolite</td>
<td>Tassara, 2006</td>
<td>Petrologic model</td>
<td>2.65–2.7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chuiyoi Basement</td>
<td>Rhyolite-granite</td>
<td>Rojas Vera et al. 2010</td>
<td>Borehole data</td>
<td>2.6–2.7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chuiyoi Basement</td>
<td>Rhyolite-granite</td>
<td>Miranda &amp; Robles, 2002</td>
<td>Seismic refraction surveys</td>
<td>2.7</td>
<td>6 (6)</td>
<td>178.5</td>
</tr>
<tr>
<td>Neuquen basin</td>
<td>Sedimentary rocks</td>
<td>Rojas Vera et al. 2010</td>
<td>Borehole data</td>
<td>2.5–2.6</td>
<td>-</td>
<td>143.5–178.5</td>
</tr>
<tr>
<td>Neuquen basin</td>
<td>Sedimentary rocks</td>
<td>Lüth, Wigger &amp; ISSA Research Group, 2003</td>
<td>Seismic refraction survey</td>
<td>-</td>
<td>5–6 (3)</td>
<td>143.5–178.5</td>
</tr>
<tr>
<td>Cuyo basin</td>
<td>Sedimentary rocks</td>
<td>Miranda &amp; Robles, 2002</td>
<td>Seismic refraction surveys</td>
<td>2.32</td>
<td>3.43 (&lt; 6)</td>
<td>88.55</td>
</tr>
<tr>
<td>Precordillera basin</td>
<td>Sedimentary rocks</td>
<td>Peruca &amp; Ruiz, 2014</td>
<td>Sonic logs</td>
<td>2.5–2.6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Precordillera basin</td>
<td>Sedimentary rocks</td>
<td>Perez Luján et al. 2013</td>
<td>Seismic refraction survey</td>
<td>-</td>
<td>1.7–4 (0–0.1)</td>
<td>3.5–108.5</td>
</tr>
</tbody>
</table>
Figure 5. (Colour online) Strength against frictional sliding of basement and sedimentary rocks with depth. When two curves are shown for a rock unit, they correspond to the maximum and minimum density values indicated in geophysical works as shown in Table 2. (a) Strength contrast between the strong Cuyania basement and the Precordillera Palaeozoic basement rocks, which favoured the development of the thin-skinned northern Precordillera. (b) Strength contrast between the Chilenia/magmatic arc basement, which favoured the development of the thin-skinned Aconcagua fold and thrust belt. (c) Lack of strength contrast between the Choiyoi basement and the Neuquén basin rocks, which favoured basement involvement in the deformation.

In particular, the strong gradient in shortening between the Aconcagua, Maipo–Tunuyán and Malargüe transects is likely the result of the development of the Pampean flat-slab since 12 Ma in the northern sector (Jordan et al. 1983; Ramos, Cristallini & Pérez, 2002). The development of flat-slab segments likely results in increased interplate coupling (Gutscher, 2002), favouring higher shortening.

In contrast, we postulate that the across-strike localization of shortening is related to basement v. cover dominated deformation. Areas with thick-skinned tectonics show relatively smaller amounts of shortening, and thin-skinned fold and thrust belts absorb most of the shortening in each cross-section. We propose that this relationship is the reflection of the strength of the different basement domains, and that high shortening amounts correspond to areas with the highest contrast between basement and cover strength.

High shortening belts in the study area correspond to (i) the northern Precordillera and (ii) the Aconcagua fold and thrust belt (Figs 2, 5, 6). In the first, Palaeozoic sediments overlie the mafic basement of the Cuyania terrane, with the highest contrast in strength of the whole area. Our calculations for frictional sliding indicate a contrast of 25–30%, increasing from ~ 20–25 MPa at shallow depths to ~ 100–120 MPa at 5 km of depth in the basement–cover contact. In the second case, the Neuquén basin sediments overlie Chilenia/magmatic arc basement that is 13% stronger according to our calculations.

In contrast, regions of thick-skinned deformation such as the La Ramada and Malargüe fold and thrust belts of the Cordillera Principal, the Cordillera Frontal and the southern Precordillera present relatively minor shortening amounts (Figs 2, 5, 6). This is likely the result of the predominance of tectonic inversion as the mechanism of basement deformation (Manceda & Figueroa, 1995; Kley, Monaldi & Saltify, 1999; Mesca & Giambiagi, 2012), in which high-angle reverse faults produce uplift rather than horizontal shortening. In all these sectors, basement corresponds to the Choiyoi Group, and the strength contrast between the basement and the sedimentary cover of the Neuquén basin, where this was deposited, was small or inexistent. This likely hindered the development of a thrust belt with thin-skinned deformation and decreased the shortening of individual structures in these sectors. In this way, the La Ramada fold thrust belt at 32° S only accumulated ~ 15 km of shortening, and at that latitude shortening was concentrated further east in the Precordillera, where a thin-skinned belt could develop. In the Malargüe fold thrust belt, in southern Mendoza (34–36° S), a wider mountain range with thick-skinned deformation was developed to absorb the shortening determined by the subduction system behaviour at these latitudes. Cover deformation was limited between uplifted basement blocks. In the eastern piedmont of the Mendoza province, the Cuyo basin contains the weakest rocks according to our data, over Choiyoi and Cuyania basement. We propose that the sediments of the Cuyo basin did not develop a thin-skinned fold thrust belt because shortening at these latitudes was already accumulated in the Cordillera Principal. In the Cordillera Frontal, where no basin was developed, Choiyoi basement was uplifted reaching altitudes of 4000–6000 m, with little horizontal shortening.

6.b. Control of basin development on deformation

The geometry and characteristics of the infill of the Mesozoic basins, especially the Neuquén basin, may also have played a role in the shortening distribution during Andean deformation. In the Aconcagua area, the Neuquén basin was formed by a single, relatively narrow, N-trending depocentre, and its infill contained a major detachment level in the weak horizon of Oxfordian gypsum (Auquilco Formation: Kozlowski,
Figure 6. (Colour online) Cross-sections (same as Fig. 4) showing basement variations and strength contrast between basement and cover for each morphotectonic unit. A, B, C and D indicate the locations of the cross-sections as in Figure 2b.

Manceda & Ramos, 1993). These factors probably favoured the development of the thin-skinned Aconcagua fold and thrust belt, with 50–60 km of shortening (Cegarra & Ramos, 1996; Giambiagi et al. 2015b), in addition to the contrast between the Chilenia/magmatic arc basement and the basin fill in its western margin. The fold thrust belt overlies Choiyoi basement of the Cordillera Frontal in its eastern margin, with basement thrusts developed in the eastern front of this morphotectonic unit (Figs 2, 4).
In contrast, the Maipo–Tunuyán transect in the southern Aconcagua fold and thrust belt presents a hybrid thick- and thin-skinned deformation, with shortening decreasing to less than 50 km (Giambiagi et al. 2015b). The western sector, where an Early Jurassic extensional depocentre was developed, is characterized by the inversion of the Mesozoic normal faults (Gerth, 1931; Legarreta & Kozlowski, 1984; Mescua et al. 2014), with thickness and facies variations of the weak units that may have acted as detachment levels hindering the development of a thin-skinned thrust belt. While this basin geometry and the inversion of weak Mesozoic normal faults likely contributed to thick-skinned tectonics in the Malargüe fold and thrust belt, the basement is also involved in the deformation and uplifted as major basement blocks by Andean thrusts in some areas (e.g. Bardas Blancas: Dimieri, 1997; Las Leñas: Mescua et al. 2014), indicating that the strength of Choiyoi basement, with little contrast to Neuquén basin sediments, was the main control. This is even clearer south of the study area, in the Andes of Neuquén province, where the Neuquén basin presents thicknesses of 4–6 km extending well into the foreland. In spite of this important basin thickness, Choiyoi basement is involved in the deformation, through both the inversion of Mesozoic normal faults and the formation of Andean thrusts (e.g. the Agrio fold and thrust belt, 38°–39° S; Rojas Vera et al. 2010).

7. Concluding remarks

Several researchers have argued that the existence of a thick, continuous sedimentary basin and the presence of extensional basin depocentres were the main factors controlling the development of thin-skinned and thick-skinned belts, respectively (e.g. Allmendinger & Gubbels, 1996; Kley, Monaldi & Saltify, 1999).

The analysis of rock strength variations in the Southern Central Andes indicates that thin-skinned thrust belts with high amounts of shortening developed where the basement was strong. Therefore, a basement with a high strength contrast to the overlying sedimentary basin seems to be a requisite for the formation of thin-skinned belts, hindering basement involvement in the deformation. This is the case for Cuyania basement and Precordillera Palaeozoic rocks, and for Chilenia/magmatic arc basement and Neuquén basin rocks.

In areas where thick sedimentary basins overlite weak basement (with strength similar to basin rocks), thin-skinned deformation took place. While basement involvement can be favoured by weak pre-existing normal faults, in some areas it is the result of Andean thrusts, indicating that the basement is not significantly stronger that its cover. Our strength calculations for Choiyoi basement and Neuquén basin sediments support this idea.

In this way, while the total shortening for each transect is a result of the dynamics of the subduction system, the across-strike shortening distribution in the foreland thrust belts of the Andes between 30° and 36° S is controlled by the strength contrast between the different basement domains and the sedimentary cover. A secondary contribution by the geometry of the depocentres of the Neuquén basin is also supported.

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