

Strategic capabilities, competitive strategy, and performance among retailers in Argentina, Peru and the United States

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Abstract

Purpose – This paper aims to assess the influence of strategic capabilities on the business strategy-performance relationship among retail businesses in Argentina, Peru, and the USA.

Design/methodology/approach – Zahra and Covin's self-reported scale was amended and utilized to categorize businesses along Porter's typology. Strategic capability scales were adopted from DeSarbo and associates. Self-reporting scales to assess relative competitive and objective performance in the present study were adopted from Ramanujam and Venkatraman. A survey containing these scales was administered to 277 attendees at a retail trade show in the USA. The survey – translated into Spanish – was distributed by mail and completed by 136 retailers in Peru and 163 retailers in Argentina.

Findings – Links were assessed among strategic capabilities, generic business strategies, and performance in retail businesses in Argentina, Peru and the USA. Support was found for links between the focus strategy and both marketing and linking capabilities, between the differentiation strategy and technology capabilities, and between the cost leadership strategy and management capabilities. The low cost-differentiation combination strategy was associated with high performance in strategic groups whose businesses possess strong management and technology capabilities. These findings highlight the importance of developing strategy-specific capabilities as a foundation for superior performance.

Research limitations/implications – This study relied on self-reported assessments of competitive strategy, organizational capabilities, and performance. It utilized cluster analysis, assessed only retailers, and considered only three nations.

Originality/value – Extant strategic group research highlights the link between group membership and firm performance. The present study reinforces previous research. In addition, the presence of organization-specific strategic capabilities helps to explain why some businesses outperform others in the same strategic group.

Keywords Strategic groups, Competitive strategy, Spain, Argentina, Peru, United States of America

Paper type Research paper



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The generic strategy-business performance linkage has been widely documented over the past three decades (Capps *et al.*, 2002; Moore, 2005; Mauri and Michaels, 1998; Parnell, 1997; Phelan *et al.*, 2002). More recently, scholars have emphasized the organizational unit of analysis, including a prospective moderating role played by strategic capabilities (Bowman and Ambrosini, 2003; Campbell-Hunt, 2000; Hoque, 2004; Hussey, 2002; Lawless *et al.*, 1989; Lopez, 2005; Pandza and Thorpe, 2009). Published work examining the influence of both business strategies and capabilities on performance in emerging economies is limited, however. Substantial research opportunities exist in this arena.

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This paper assesses the influence of strategic capabilities on the generic strategy-performance relationship among retail businesses in Argentina, Peru, and the USA. Specifically, do strategic capabilities in the realms of marketing, technology, market linking and/or management improve the prospects for superior performance among retailers employing cost leadership, differentiation, and focus strategies? If so, are linkages between capabilities and generic strategies similar among developed and emerging economies in the USA and Latin America?

The remainder of the paper is organized into several parts. An historical overview of literature relevant to generic strategies and capabilities is provided first. Next, the business environments of two emerging nations included in the present study – Argentina and Peru – are presented. Hypotheses, methods, and findings follow, and results are probed further in a discussion section. The paper closes with conclusions, limitations, and future research opportunities.

Competitive strategies and strategic groups

Strategic management as a field – including the assessment of competitive or business strategies – is rooted in industrial organization (IO) microeconomics. The IO perspective views profitability primarily as a function of industry structure. IO's structure-conduct-performance model is widely considered to be more appropriate for industries with uncomplicated group structures, high concentrations, and relatively homogeneous firms (Seth and Thomas, 1994). Many scholars have questioned IO's ability to explain large performance variances within a single industry. To fill this void, the strategic group level of analysis was proposed as a middle ground between the industry and firm levels of analysis (Hergert, 1983; Porter, 1981).

A competitive or business strategy outlines how a business unit competes within its industry (Parnell, 2008). Although each business employs its own unique competitive strategy, strategic group assessments identify clusters of businesses that seek to execute similar competitive strategies. The strategic group level of analysis has contributed much to what is currently known about business strategies and performance (Capps *et al.*, 2002; Leask and Parker, 2007; Mauri and Michaels, 1998; Phelan *et al.*, 2002). Comparing outcomes between and among groups can help elucidate the strategic characteristics associated with high performance in a given industry without overemphasizing the behavior of a single business unit. Most strategic group level research linking strategy and performance has investigated industries in the USA and other developed nations.

Business strategy typologies are frameworks that identify multiple generic competitive strategies available to business units. Typologies were developed and used as a theoretical basis for identifying strategic groups across industries (Zahra and Covin, 1993). Numerous generic strategy typologies have been proposed, with those developed by Porter (1980, 1985) and Miles and Snow (1978, 1986) receiving much early scholarly attention. Scholars have since proffered various competitive typologies, some distinctive and others building on previously developed frameworks (see Garrigos-Simon *et al.*, 2005; Goh, 2006; Herbert and Deresky, 1987; Nwokah, 2008). Porter's and Miles and Snow's original typologies remain among the most widely cited, tested, criticized, and refined (Bantel and Osborn, 1995; Bowman, 2008; Eng, 1994; Veett *et al.*, 2009).

According to Porter's (1980) framework, a business can pursue superior performance by either establishing a cost leadership position or differentiating its products and services from those of its rivals. Either approach may be accompanied by focusing efforts on a given market niche. Porter (1980) emphasizes the necessity of strategic tradeoffs, suggesting that a business attempting to combine emphases on low costs and differentiation invariably finds itself "stuck in the middle" (p. 41), a notion that received considerable early support (Dess and Davis, 1984; Hawes and Crittendon, 1984).

Whereas Porter contends that the assumptions associated with cost leadership and differentiation are incompatible, those in the combination strategy school have argued that businesses successfully combining the two may create synergies that overcome any tradeoffs that may be associated with the combination (Chan and Wong, 1999; Hill, 1988; Murray, 1988; Parnell, 1997; Phillips *et al.*, 1983; Wright, 1987). Proponents of the combination strategy approach base their arguments on both broad economic relationships and anecdotal evidence demonstrating how individual firms have identified such relationships unique to one or a small group of firms in an industry.

While early strategic group research emphasized performance implications of group membership, later work began to examine behavioral distinctions, using group membership to explain competitive positioning, strategic behaviors, and rivalry patterns. Whereas performance-based research starts with the industry and works downward toward strategic groups, behavior-based studies tend to start with the organization-level data and work upward toward the strategic groups (Thomas and Pollock, 1999; Tywoniak *et al.*, 2007).

The overall contribution of strategic group research to the field of strategic management has been extensive and wide ranging, considering both domestic and global contexts (Garrigos-Simon *et al.*, 2005; Jusoh and Parnell, 2008; Rugman and Verbeke, 2008; Spanos *et al.*, 2004), as well as content and process dimensions (Richter and Schmidt, 2005; Sorge and Brussig, 2003; Varadarajan, 1999). A finding common to most published work is the notion that businesses lacking a coherent and consistent strategic orientation (i.e. "reactors" within the Miles and Snow framework or those "stuck in the middle" within Porter's conceptualization) tend to be outperformed by others in their respective industries. DeSarbo and Grewel (2008) proposed the notion of hybrid strategic groups composed of businesses that combine strategic recipes from more than one pure group. Their conceptualization reinforces the strategic group concept, while allowing for groups of businesses pursuing various combination strategies.

As with all levels of analysis, strategic group research has its shortcomings. The existence of strategic groups – in general or in specific industries – has been challenged on both conceptual and empirical grounds (Barney and Hoskisson, 1990). Dranove *et al.* (1998) argued that strategic groups exist in a given industry if group effects on firm performance can be separated from organization and industry effects.

In a similar vein, the notion of strategic groups assumes not only the existence of groups of businesses employing similar competitive strategies but also the existence of clear and recognizable industries. These assumptions might appear intuitive at first, but different industry conceptualizations can result in markedly different strategic groups because groups emphasize the *relative* strategic position of businesses in an industry. For example, fast-food restaurants might be considered as a cost leadership

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strategic group within the broader restaurant industry because they emphasize cost containment more than their fast casual and upscale competitors. If a narrow fast-food industry definition is invoked, however, some fast food establishments might still be considered as low cost leaders while others are more closely aligned with differentiation.

The resource-based view and strategic capabilities

Concerns about these shortcomings and a general frustration with IO's deterministic underpinnings of the strategic group approach sparked a transition away from the industry level of analysis (Barney, 1991; Collis and Montgomery, 2008; Grant, 1991). An alternative paradigm emphasized unique firm competencies and resources in strategy formulation instead of industry characteristics (Kim and Mahoney, 2005; Pitelis, 2004; Wernerfelt, 1984). Scholars invoking the resource-based view (RBV) have examined such issues as competitive imitation, informational asymmetries, causal ambiguities, and the resource accumulation process (Barney, 1986; Reed and DeFillippi, 1990). The nature of competitive advantage also enjoyed a renewed prominence within the RBV (Peteraf, 1993).

Accepting the transitory nature of resources that lead to competitive advantage is a key concern for the RBV (Dess *et al.*, 1995; Feurer and Chaharbaghi, 1994; Robins and Wiersema, 1995; Sheehan and Foss, 2007). The increasing pace of change and the notion of ephemeral competitive advantage have led to the development of dynamic strategy positioning models (Chung *et al.*, 2006). Such models do not refute the tenets of IO, organizational economics, or the RBV, but challenge static assumptions in favor of more flexible and adaptive approaches, especially where success depends on a constant flow of new offerings (Barnett, 2006; Feigenbaum and Thomas, 2004; Selsky *et al.*, 2007).

The RBV embraces a firm level of analysis, but does not completely depart from IO assumptions (Barney and Ouchi, 1986). Although the two approaches may be viewed as compatible in some respects, conflicts between IO and the RBV ultimately concern the relative influence of industry and firm factors on business performance. Several studies have shed light on this conundrum. McGahan and Porter (1997) found that industry factors accounted for 19 percent of the variance in profitability within specific industry categories, and that the difference varied substantially across industries. Powell (1996) suggested that industry factors account for between 17 and 20 percent of variance in firm performance. Short and *et al.*'s (2007) assessment of firms in 12 industries suggested that firm-level effects on performance are generally the strongest, but that strategic group and industry effects are also significant.

Henderson and Mitchell (1997) noted that resolving the firm-industry conflict might not be possible because organizational capabilities, competition, strategy, and performance are fundamentally endogenous. Any attempt to build on the merits of both the IO and resource-based perspectives must account for the varying degrees of influence of both industry factors and firm resources on performance (Claver-Cortes *et al.*, 2004; Roquebert *et al.*, 1996; Spanos *et al.*, 2004). Toward this goal, a renewed interest in organizational economics emerged in the 2000s, encompassing issues such as incentives, agency theory, transactions cost theory, authority and delegation, decentralization, and property rights theory, has built on both IO and the RBV

(Fulghieri and Hodrick, 2006; Foss and Foss, 2005; Gibbons, 2003; Kim and Mahoney, 2005; Sheehan and Foss, 2007; Tywoniak *et al.*, 2007; Whinston, 2003).

The notion of strategic capabilities represents a key component of this resurgence (DeSarbo *et al.*, 2005). An organization's resources – including its assets and skills – represent the source of its foundation for sustainable competitive advantage (Aaker, 1989; Atoche, 2007; Bowman and Ambrosini, 2003). Strategists should seek to shape, transform, and combine these resources into strategic capabilities, which in term drive strategic success (Hussey, 2002; Lopez, 2005; Pandza and Thorpe, 2009).

The notion of strategic capabilities is conceptually linked to the RBV, as both perspectives emphasize the development of idiosyncratic aptitudes that cannot be readily mimicked by competitors. Scholars following the dynamic resource based view (DRBV) or dynamic capabilities approach (DCA) view resources as transitory, typically following a lifecycle behavior spanning emergence through various stages including growth, renewal, and eventual retirement (Helfat and Peteraf, 2003). Scholars from the organizational economics perspective – integrating perspectives such as agency theory, incentives, transaction costs theory, and even property rights theory – have utilized IO-based tools to examine performance at the firm level of analysis (Boxall and Gilbert, 2007; Fulghieri and Hodrick, 2006; Foss and Foss, 2005; Gibbons, 2003; Whinston, 2003). Following the same conceptual foundation, the DCA extends strategic capabilities by emphasizing the transitory nature of both organizational resources and external influences (Ambrosini and Bowman, 2009; Augier and Teece, 2009; McGuinness and Morgan, 2000).

Argentina and Peru

The present study seeks to gain insight into linkages between generic strategy, strategic capabilities, and performance in both developed and developing nations. Toward this end, two countries in South America – Argentina and Peru – were selected for investigation. These two nations are often referenced as part of a larger, emerging Latin American cluster. Although published work has addressed general management tendencies in Argentina and Peru (Miozzo and Grimshaw, 2008; Sully de Luque and Arbazia, 2005), studies linking generic strategic or strategic capabilities with performance remain limited (Atoche, 2007).

Management practice in Latin America is quite intriguing. The pace of business is much slower in this part of the world, with more top-down decision-making than one might see in the USA or Western Europe. Roman Catholicism is dominant throughout the region and can be seen through a strong family orientation in the workplace (Kumar and Chase, 2006). Argentine and Peruvian managers have been moving toward greater interaction, more decentralized decision-making, and more participative leadership styles, although the current strength of this shift remains unclear (Buchenrieder and Heuft, 2003; Davila and Elvira, 2007; Galbraith and Nkwenti-Zamcho, 2005; Kumar and Chase, 2006; Sully de Luque and Arbazia, 2005).

Both nations have a history of strong political leadership, a tradition consistent with the general preference in Latin-American nations for a charismatic leadership style. Managers tend to possess a greater tolerance for role ambiguity than their counterparts in the USA. Although Argentine and Peruvian managers have become more open to

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participative management styles, such approaches are not nearly as prominent as in the USA (D'Andrea *et al.*, 2006; Maharajh and Heitmeyer, 2005; Weyzig, 2006).

Cultural similarities notwithstanding, there are significant ancestral differences between the two nations. About 45 percent of Peruvians are Amerindians, followed by 37 percent mestizos and 15 percent whites. While 87 percent of Argentines claim European descent, 8 percent are mestizos, tracing their ancestry to both Europeans and Amerindians. Cultural, structural, and economic differences also exist between Argentina and Peru (Husted and Allen, 2006; Lenartowicz and Johnson, 2003). Some of the key distinctions are difficult to assess because of considerable differences across subgroups within each nation. These differences exist throughout Peru, particularly when one compares Lima to the smaller, more isolated communities in outlying areas. Management tendencies are difficult to encapsulate there because of substantial differences across geographical regions, firms and industries (Bieber and Mukhtyar, 1999; Jackle and Li, 2006).

Peru's economy is comprised of modern and subsistence sectors, with the former most prominent in the capital, Lima. The proportion of women in Lima's work force grew from about one-third in 1970 to one-half by 2000 (Lazo, 1994; Sully de Luque and Arbazia, 2005). Historically, working conditions in Peru have been challenging and even abusive (Kay, 1997; Palmer, 1992; Parodi, 2000). Economic progress throughout the last 50 years has been sporadic in both nations, although the highs and lows have been most pronounced in Argentina (Carrera *et al.*, 2003).

Management practice is difficult to encapsulate in both nations because of substantial differences across firms and industries. A key challenge in assessing Peruvian organizations is that fact that formal human resource practices became prevalent only in the last decade and are mostly seen in Lima's large organizations (Sully de Luque and Arbazia, 2005). Most organizations in Lima are small, however, and they are managed much differently from their larger counterparts.

Key variations exist in the retail environments across the three nations, the most prominent of which can be seen from a developmental perspective. Retail markets in Argentina and Peru are not as developed and sophisticated as those in the USA (Jackle and Li, 2006; Sully de Luque and Arbazia, 2005). Although none of the hypotheses address differences across borders, the issue of national distinctions is considered in the discussion section.

Hypotheses

The present study seeks to expand our understanding of the strategy-performance relationship by drawing from both strategic group and strategic capability research streams. Toward this end, five hypotheses are proposed and tested, and summarized in Figure 1.

Numerous studies have linked each of Porter's generic strategy approaches – differentiation, cost leadership, and focus – to performance. Most published work has been in the developed world, but a number of studies in emerging nations have supported the validity of Porter's approach (Jusho and Parnell, 2008). *Ceteris paribus*, one would expect a positive association between each of these strategies and organizational performance in both the USA and the emerging economies of Argentina and Peru (Parnell, 1997, Wright, 1987). A general association between business



strategy emphasis and performance would serve as a foundation for testing the remaining hypotheses.

H1. There is a positive and significant association between each of Porter's strategic emphases (H1a) cost leadership (H1b) differentiation, and (H1c) focus – and organizational performance.

Regardless of generic strategy, the development of various strategic capabilities is also believed to have a positive influence on business performance in all three nations (DeSarbo *et al.*, 2005; Pandza and Thorpe, 2009). As with the previous hypothesis, a general link between capabilities and performance would inform the testing of the remaining hypotheses linking strategies and capabilities.

H2. There is a positive and significant association between each of DeSarbo's strategic capabilities (*H2a*) marketing (*H2b*) market linking (*H2c*) technology, and (*H2d*) management – and organizational performance.

Conventional wisdom and previous research suggests that strategists should translate resources into strategic capabilities that serve as a foundation of business strategies and ultimately drive strategic success (Campbell-Hunt, 2000; Hussey, 2002; Lawless *et al.*, 1989; Lopez, 2005; Pandza and Thorpe, 2009). More specifically, certain strategic capabilities are likely to be more important to businesses employing certain strategies (Ambrosini and Bowman, 2009). For example, Porter's focus strategy is based on the idea that concentrating efforts on a particular market niche can lead to superior performance. Following this logic, one would expect that capabilities in the realms of marketing and market linking serve as a necessary precursor to the execution of a focus strategy (Collis and Montgomery, 2008; Jusoh and Parnell, 2008).

H3. Successful businesses emphasizing a focus orientation will report high strategic capability levels in the areas of (H3a) marketing and (H3b) market linking.

Porter's differentiation approach is often built on technological leadership. Hence, it is expected that high performing differentiated businesses are more likely to possess technological expertise than their counterparts pursuing other strategies (Porter, 1980; Hill, 1988; Furrer *et al.*, 2008). This relationship is also expected in Argentina and Peru (Garrigos-Simon *et al.*, 2005; Rugman and Verbeke, 2008).

H4. Successful businesses emphasizing a differentiation orientation will report high strategic capability levels in the area of technology.

Porter's cost leadership approach emphasizes production efficiencies, and is likely to be linked to the development of management capabilities in high performing organizations (Porter, 1980; Veett *et al.*, 2009). This relationship is also expected in Argentina and Peru (Jusoh and Parnell, 2008; Spanos *et al.*, 2004).

H5. Successful businesses emphasizing a cost leadership orientation will report high strategic capability levels in the area of management.

Methods

Operationalizing Porter's business strategy typology was a key challenge, and several solutions were considered. Scholars can utilize objective indicators and infer a strategy from accounting data, base their strategy assessments on manager surveys, or consider a wide range of data and render an expert assessment (Golden, 1992; Parnell *et al.*, 2006). Each approach has its shortcomings (Venkatraman and Ramanujam, 1986). In the present study, Zahra and Covin's (1993) self-reported scale was utilized to categorize businesses along Porter's typology. Several minor amendments suggested by Luo and Zhao (2004) were adopted, but the scale remained largely unchanged.

The measurement of organizational capabilities was also an important consideration. Strategic capability scales were adopted from DeSarbo *et al.* (2005). Their marketing capabilities scale was based on the work of Conant *et al.* (1990). Their market linking capabilities and technology capabilities scales were based on Day's

(1994) previous work. DeSarbo et al. (2005) developed and validated a management capabilities scale, which has been employed as well.

Several options were considered regarding the measurement of organizational performance. Studies have demonstrated that what constitutes an effective strategy can depend on how effectiveness is measured (Atkinson, 2006; Cavalieri et al., 2007; Dye, 2004; Jusoh and Parnell, 2008; Pongatichat and Johnston, 2008; Ramanujam and Venkatraman, 1987; Venkatraman and Ramanujam, 1986). Early studies focused on financial measures of performance, but there is a growing consensus that a broader conceptualization of performance should be invoked (Hillman and Keim, 2001; Kaplan and Norton, 1997; Laitinen, 2002). Specifics surrounding the measurement of organizational performance are widely debated, and some scholars have suggested that different measures are appropriate for different strategies (Dye, 2004; Van der Stede et al., 2006).

Qualitative measures have been emphasized in a number of studies and include subjective areas of performance such as the satisfaction of managers, customers and other stakeholders, and even ethical behavior. Viewing performance through a qualitative lens can provide insight into organizational processes and outcomes that cannot be seen via financial measures (Ayadi et al., 1996; Huselid, 1995; Parnell et al., 2006). As such, self-reporting scales to assess relative competitive and objective performance in the present study were adopted from Ramanujam and Venkatraman (1987). Items contained in the strategy, capabilities, and performance scales are elaborated in the Appendix.

In the USA, the survey was administered to attendees at a national retail trade show in Chicago, 87 percent of who held management positions in the industry. A total of 277 responses were received. All three management levels were represented in the sample, with slightly more women participating than men. Businesses of various sizes were represented in the sample, as depicted in Table I.

Surveys were translated into Spanish and distributed by mail to the 574 retailers in Peru listed in the Selectory.com directory. From this group, 136 responses were received, for a response rate of 23.7 percent. Surveys were distributed by mail to a random group of 600 retailers in Argentina listed in the Selectory.com directory. From this group, 163 responses were received, for a response rate of 27.2 percent. The

	Variable	Argentina $(n = 163)$ (%)		Peru $(n = 136)$ (%)		The USA $(n = 277)$ (%)	
	Management experience (years) Organization experience (years)	5.47 5.74		2.48		3.72	
	Number of employees Annual revenues (\$000)	516 \$48,216		284 \$14.431		2,529 \$225.377	
	Sex Male	88	54	76	56	117	42
	Female Level	75	46	60	44	160	58
	Non-management Lower	12 46	28	20 37	15 27	35 79	13 29
Sample characteristics	75 30	46 18	67 12	49 9	109 54	39 19	

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majority of surveys mailed to Peruvian retailers were sent to Lima, whereas those sent to Argentine retailers were more geographically dispersed throughout the country. Data from all three nations was collected in 2009.

Cluster analysis has been a prominent tool of strategic group researchers for classifying businesses into strategic groups, especially in early studies (Cool and Schendel, 1988; Derajtys *et al.*, 1993), most of which suggested a link between strategic group membership and performance (Dess and Davis, 1984; Katobe and Duhan, 1993). Cluster algorithms have been challenged on empirical grounds, however (Ketchen and Shook, 1996; Thomas and Venkatraman, 1988). Cluster analysis identifies groups whether or not they actually exist in a particular industry (Barney and Hoskisson, 1990; Hatten and Schendel, 1977), so theoretical justification of the groups is paramount. Cluster analysis is an attractive approach because it enables strategic group formation along identified variables, but does not necessarily force group membership along predetermined conceptualizations. This is a key advantage when the technique is applied to diverse cultures, because the grouping variables are allowed to coalesce in different ways in each sample.

Cluster analysis was utilized to identify strategic groups in each of the three nations of interest. The optimal number of groups was the largest one whereby no two groups shared a similar strategic orientation. Ward's algorithm was employed because of its proclivity for identifying groups of similar sizes.

Findings

Each of the strategy and capabilities scales was factor analyzed to assess reliability before hypotheses were tested. Data from each country were analyzed individually to identify differences that might exist across nations. Factor loadings and coefficient alphas for the strategy and performance scales appear in Table II. Those for the capabilities scales appear in Table III. Reliability scores were strong, with all of them above 0.600 and only two (0.624 and 0.642) below 0.700.

Factor scores (regression method) were computed to serve as surrogate measures along the strategy and capability dimensions for each organization in the sample. A factor score of zero represents an overall value at the industry mean, whereas positive and negative scores reflect higher and lower values based on the number of standard deviations

The first hypothesis was partially supported. Correlations between factor scores for each of the three strategies and performance was positive and significant in the USA (see Table IV). The links between cost leadership and performance in Argentina, and between focus and performance in Peru were also positive and significant. The remaining correlations were also positive, but not significant.

The second hypothesis was partially supported. Correlations between factor scores for each of the four capabilities and performance was positive and significant in the USA and Peru (see Table V). The links between marketing and performance and between linking and performance were significant and positive in Argentina. The links between technology and performance and between management and performance were also positive, but not significant.

Because the precise definition of strategic groups can vary across industries and nations, the remaining hypotheses were evaluated by examining the cluster results. A cluster analysis of businesses in each nation along Porter's three strategy

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10,1	Cost leadership	Alpha = 0.707	Alpha = 0.624	Alpha = 0.733
	Cost1	0.706	0.548	0.640
	Cost2	0.697	0.682	0.660
	Cost3	0.707	0.733	0.693
140	Cost4	0.739	0.807	0,700
140	Cost5	0.552	0.365	0.779
	Focus	Alpha = 0.642	Alpha = 0.681	Alpha $= 0.788$
	Focus1	0.610	0.649	0.730
	Focus2	0.678	0.636	0.695
	Focus3	0.784	0.762	0.836
	Focus4	0.710	0.810	0.864
	Differentiation	Alpha = 0.780	Alpha = 0.770	Alpha = 0.854
	Differ1	0.556	0.523	0.721
	Differ2	0.671	0.635	0.779
	Differ3	0.768	0.715	0.762
	Differ4	0.754	0.799	0.855
	Differ5	0.541	0.466	0.675
	Differ6	0.702	0.777	0.678
	Differ7	0.616	0.681	0.673
	Performance	Alpha = 0.899	Alpha = 0.910	Alpha = 0.927
	SalesROA	0.765	0.807	0.852
	ProfitROA	0.735	0.826	0.574
	MktShare	0.739	0.692	0.864
	ROA	0.745	0.807	0.683
Table II.	ROE	0.786	0.822	0.845
Factor analyses of	ROS	0.798	0.787	0.890
strategy and performance	Overall	0.751	0.766	0.879
scales	CompPos	0.819	0.782	0.879

dimensions – cost leadership, differentiation, and focus – generated nine clusters in the USA, and five in both Argentina and Peru. Results appear in Table V. In each nation, one cluster of businesses consisted of low factor scores along each strategy, capability and performance. The remaining clusters encompassed various combinations of strategy and capability scores.

H3a *and* H3b *were largely supported*, but an analysis by nation is warranted. Two Argentine clusters emphasized a focus orientation. The fourth cluster scored high on all three strategies, 0.84, 0.87, and 0.92 on cost, focus, and differentiation respectively. Capability and performance scores were also above the median, making conclusions difficult to assess. The fifth cluster, however, scored the highest on the focus strategy (0.94) and was also low on differentiation (-0.60). Businesses in this cluster reported low marketing capability levels (-0.46). Linking capability (0.09) and performance (0.08) were close to the norm. For these businesses, a strong focus orientation was not supported by marketing and linking capabilities, and was not associated with high performance. Hence, the Argentine clusters provide limited support.

Like Argentina, two Peruvian clusters emphasized a focus orientation. The first cluster scored high on all three strategies (0.73, 0.99, and 1.13), but scores for all four capability levels, and performance were near the mean. The strong strategic orientation in all three areas was not supported by strategic capabilities and did not

Scale	Argentina ($n = 163$)	Peru ($n = 123$)	The USA ($n = 277$)	Retailers in
Marbating	$\Delta \ln h_2 = 0.700$	Alpha $= 0.766$	$\Delta lph_2 = 0.035$	Argenuna, Peru
Cap-Mkt1	0.618	0.700	0.875	and the USA
Cap-Mkt2	0.671	0.759	0.885	
Cap-Mkt3	0.787	0.649	0.842	
Cap-Mkt4	0.750	0.010	0.877	1/1
Cap-Mkt5	0.693	0.547	0.885	141
Cap-Mkt6	0.030	0.690	0.851	
Tinking	Alpha = 0.819	Alpha = 0.771	Alpha = 0.894	
Can-Link1	0.699	0.658	0.769	
Cap-Link?	0.035	0.705	0.837	
Cap-Link3	0.632	0.622	0.782	
Cap-Link4	0.724	0.760	0.794	
Cap-Link5	0.814	0.748	0.809	
Cap-Linko	0.763	0.621	0.864	
Technology	Alpha $-$ 769	A lpha = 0.837	Alpha $- 0.932$	
Can-Tech1	0.765	0.755	0.882	
Cap Tech?	0.788	0.824	0.802	
Cap Tech2	0.700	0.734	0.850	
Cap Tech4	0.760	0.648	0.850	
Cap Tech5	0.815	0.040	0.866	
Cap Tech6	0.754	0.657	0.800	
Management	$\Delta \ln h_2 = 0.769$	$A \ln h_2 = 0.826$	$\Delta lph_2 = 0.889$	
Cap Mot1	0.603	0.020	0 701	
Cap Mot?	0.690	0.812	0.818	
Cap-Mgt2	0.000	0.802	0.853	
Cap-Mgt3	0.642	0.805	0.813	Table III
Cap-Mgt4	0.043	0.007	0.815	Factor analyses of
Cap-Mgt5	0.715	0.730	0.810	capability scales
	0.010	0.010	0.722	
Variable	Argentina	Peru	The USA	
Cost leadership	0.311 *	0.018	0.397^{*}	
Focus	0.089	0.236*	0.350 *	
Differentiation	0.147	0.056	0.418*	
Cap-Marketing	0.173*	0.199*	0.314*	
Cap-Linking	0.239*	0.420*	0.302*	
Cap-Technology	0.088	0.202*	0.312*	T 11 T
Cap-Management	0.149	0.402*	0.362*	Lable IV.
Note: * significant	performance			

translate into high performance. The fifth cluster scored high along the focus dimension (0.76), supported by marketing (0.36) and linking (0.61) capabilities. Performance for this cluster was one-half of one standard deviation above the mean for the industry. Hence, the Peruvian clusters provide strong support.

In the USA, three clusters scored high on the focus strategy. The third cluster was the most focus-oriented (0.97). Marketing (0.08) and linking (0.18) capabilities were slightly above the mean, as was performance (0.13). The eighth cluster scored high on

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40.1			Gene	ric strat	egies		St	rategic o	apabiliti	ies
49,1	Number	Description	Cost	Focus	Diff	Perf	Mktg	Link	Tech	Mgt
	Argentina									
	1	No strategy $(n = 34)$	-0.98	-0.80	- 1.33	-0.50	-0.40	-0.24	-0.37	-0.51
	2	Cost leadership $(n = 48)$	0.27	-0.70	0.07	0.27	-0.10	0.23	0.06	0.22
142	3	Differentiation $(n = 15)$	-1.29	0.12	0.80	-0.39	0.62	-0.41	-0.57	-0.19
1 12	4	Cost/differ/foc $(n = 46)$	0.84	0.87	0.92	0.18	0.39	0.04	0.49	0.29
	5	Focus $(n = 20)$	0.04	0.94	-0.60	0.08	-0.46	0.09	-0.20	-0.18
	Peru									
	1	Cost/differ/foc ($n = 30$)	0.73	0.99	1.13	-0.01	0.02	-0.11	-0.13	-0.13
	2	Cost/differ ($n = 23$)	0.48	-0.83	0.89	-0.46	0.29	0.13	0.04	-0.12
	3	No strategy $(n = 23)$	-1.68	-0.52	-0.98	-0.45	-0.29	-0.80	-0.50	-0.78
	4	Cost leadership $(n = 28)$	0.23	-0.82	-0.61	0.17	-0.44	-0.01	0.17	0.61
	5	Focus $(n = 32)$	-0.02	0.76	-0.47	0.50	0.36	0.61	0.31	0.23
	The USA									
	1	No strategy $(n = 48)$	-1.14	-1.21	-1.23	-1.17	-0.50	-0.38	-0.15	-0.78
	2	Cost leadership ($n = 28$)	0.61	-1.09	-0.84	-0.55	-0.30	0.21	-0.32	0.11
	3	Focus $(n = 25)$	-0.76	0.97	-0.60	0.13	0.08	0.18	-0.33	0.17
	4	Cost/focus ($n = 35$)	0.45	0.90	-0.18	0.11	0.00	0.14	-0.30	0.17
	5	Balanced $(n = 31)$	-0.12	-0.20	-0.18	0.39	0.04	-0.17	0.13	0.19
Table V.	6	Differentiation $(n = 22)$	-1.22	0.03	0.58	0.30	0.61	0.10	0.73	-0.01
Strategy clusters in	7	Cost/differ ($n = 14$)	1.30	-1.14	0.75	0.54	0.02	0.05	0.24	1.09
Argentina, Peru, and the	8	Cost/differ/foc ($n = 48$)	1.19	0.66	0.96	0.61	0.45	0.23	0.31	0.16
USA	9	Focus/differ ($n = 26$)	-0.13	0.94	1.55	-0.19	-0.22	-0.23	-0.14	0.17

all strategies and capabilities, and performance, rendering conclusions difficult to assess. The ninth cluster scored high on focus (0.94) and differentiation (1.55). Support from marketing (-0.22) and linking (-0.23) capabilities was lacking, and performance was below the mean (-0.19). Hence, the third and eighth US clusters provide support for the hypothesis.

The fourth hypothesis was largely supported. The third Argentine cluster scored high on differentiation (0.80) and was worthy of assessment. Businesses in this cluster were not supported by technology capabilities (-0.57) and performance was low (-0.39). Overall, the Argentine clusters provide support for the hypothesis.

The aforementioned first Peruvian cluster scored high on all three strategies (0.73, 0.99, and 1.13), but scores for all four capability levels and performance were close to the mean. The strong strategic orientation in cost, focus, and differentiation was not supported by strategic capabilities and was not associated with high performance. The second Peruvian cluster scored high on cost (0.48) and differentiation (0.89). Scores for the technology capability were near the mean (0.04) and performance was low (-0.46). Overall, the Peruvian clusters support the hypothesis, although results are not as strong as in Argentina.

Three US clusters are worthy of analysis. The sixth cluster scored high on differentiation (0.58). Supported by technology capabilities (0.73), performance in the cluster was somewhat higher than the mean (0.30). The seventh cluster scored high on both cost leadership (1.30) and differentiation (0.75). Technology capabilities were above the mean (0.24), and performance was strong (0.54). The ninth cluster scored

high on focus (0.94) and differentiation (1.55). Technology capability was below the mean (-0.14), as was performance (-0.19). Overall, the US data supports the hypothesis.

The fifth hypothesis was largely supported. In Argentina, the second cluster was worthy of analysis. Emphasis on cost leadership was somewhat higher than the mean (0.27), as was the management capability score (0.22) and performance (027), lending support to the hypothesis.

In Peru, the second cluster scored high on cost (0.48) and differentiation (0.89). Scores for management capability were slightly below the mean (-0.12) and performance was low (-0.46). The fourth cluster was somewhat cost-oriented (0.23). Management capability was high (0.61) and performance was above the mean (0.17). Overall, these clusters support the hypothesis.

In the USA, three clusters are worthy of assessment. The second cluster was cost-oriented, but management capability was near the mean (0.11) and performance was low (-0.55). The third cluster emphasized low costs (0.45) and focus (0.90). Management capability was slightly above the mean (0.17), as was performance (0.11). The seventh cluster emphasized cost leadership (1.30) and differentiation (0.75). Supported by strong management capability (1.09), performance was also high (0.54). Overall, data from the US sample lends support to the hypothesis.

Discussion

Support for the first and second hypotheses among retailers in the USA lends credence to the notion that emphasis on any strategy or development of any capability tends to positively influence performance. Similar relationships were found in Argentina and Peru, but the lack of significance in some instances suggests that the links are at least not as strong and may not be universal. It is also possible that such linkages are stronger in more developed markets. Nonetheless, the lack of any negative correlations – significant or not – reinforces the presumed positive influence of strategies and capabilities.

Support for the third, fourth, and fifth hypotheses, suggests that the strategy-performance relationship presumes the development of specific strategic capabilities associated with each strategy. The influence of national differences on the tests of *H3*, *H4*, and *H5* appear to be modest, although there are some interesting distinctions. Nine clusters were identified in the USA, but only five were identified in Argentina and Peru. Moreover, there were substantial conceptual similarities across four of the five clusters. Interestingly, clusters emphasizing differentiation were found in the USA and Argentina but not Peru, where differentiation was found only in clusters that also included an emphasis on cost leadership. This distinction might be attributable to Peru's status as an emerging nation. With cost and price as more prominent concerns among businesses and consumers, fewer retailers in Peru have the luxury of pure differentiation.

The strategic orientations identified vary somewhat across nations, so a second look at the clusters identified in each nation provides greater insight into the strategy-capability link. The retail environment in Argentina is fairly well developed by global standards, and more developed than that in Peru (Sully de Luque and Arbazia, 2005). In Argentina, the cost leadership cluster was supported by management capabilities and businesses in the cluster performed well overall. The

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MID 49,1 differentiation cluster scored well in only one capability domain – marketing – and performance was low. Although marketing effectiveness can be important to any organization regardless of strategy, differentiated businesses in this cluster lacked critical technology capability to support execution. The low performance was as predicted.

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The Peruvian retail environment in the least developed of the three and is heavily populated by very small and micro-enterprises (Jackle and Li, 2006; Sibeck and Stage, 2001). Although descriptive statistics (see Table I) suggest that these very small organizations were not well represented in the sample, they influence the competitive environment nonetheless. The first Peruvian cluster represents the classic low cost-differentiation combination strategy with focus, but a lack of strategic capabilities resulted in performance at the mean for the industry. The second cluster also represents a combination strategy but without focus. The only relatively high capability score in this cluster was marketing (0.29), a capabilities would have been necessary to support the combination strategy, but each was close to the industry mean. Hence, the low performance was not a surprise.

In the USA, businesses in the cost leadership cluster reported management capability at the industry norm and performed poorly. Those in the cost-focus cluster reported marketing, linking, and management capabilities at or slightly above the industry mean and experienced performed slightly above the mean as well. The differentiation cluster was supported by strong technology capabilities and performed well. Businesses in the combination strategy cluster – unlike those in Peru – reported strong technology and management capabilities and performed well. Those in the focus-differentiation cluster lacked the requisite capabilities and performed below the industry mean.

The relationship between technology capabilities and differentiation is consistent with previous research. Innovativeness heterogeneity linked to technology has been noted in Mexico and Brazil (Dutrénit, 2000; Figueiredo, 2001; Dutrénit *et al.*, 2003). This relationship is complex, however (Dutrénit, 2006).

Conclusions, limitations, and future research

Several key conclusions can be drawn from the findings presented herein. First, strategic capabilities and generic strategies were associated in all three nations. Hypothesized links were found in most but not all instances, although the capability-strategy relationship appears more intricate than can be fully elaborated with the present data. Specifically, the success of a given business strategy appears to be predicated on the development of one or more requisite strategic capabilities.

Second, the present study provides insight into the complexity of the combination strategy debate. The original debate focused on economic trade-offs associated with generic strategies, not idiosyncratic attributes of individual organizations that might facilitate or impede effective execution of two or more strategies simultaneously. Strategic capabilities represent a key organizational factor. In the present study, performance tended to be strong in instances where combination strategy clusters also scored high on the requisite strategic capabilities, but weak where such capabilities have not been developed. Hence, Porter's notion of combination strategy businesses as "stuck in the middle" seems to pertain to those organizations unable to develop the elusive combination of capabilities necessary to support such an approach. Those able to do so can perform well.

Third, this study can inform further work that integrates the strategic group and business levels of analysis (Campbell-Hunt, 2000). Organization-specific strategic capabilities appear to help explain why some businesses outperform others in the same strategic group. Further delineating this relationship will comprise a key contribution to the literature (Furrer *et al.*, 2008).

This study not only informs scholars, but has two clear implications for practitioners as well. First and foremost, seeking to implement the "right strategy" – perhaps a strategy that seems to be effective for one's rivals – is not advisable. Effective strategies are necessarily linked established strategic capabilities. The present study highlighted links between the focus strategy and both marketing and linking capabilities, between the differentiation strategy and technology capabilities, and between the cost leadership strategy was associated with high performance in strategic groups whose businesses possess strong management and technology capabilities. Hence, understanding an organization's strategic capabilities vis-à-vis those possessed by key competitors is an important prerequisite to successful strategy formulation and execution.

Second, executives should understand the links between specific capabilities and strategy execution in their respective industries and economic environments. The present study examined retailers in three disparate nations. While some generalizability to other nations and industries is likely, key differences probably exist and the links may be fluid as well. Developing such an understanding is a key executive function, perhaps the one most critical to strategic success at the business level.

Several limitations of the present study should be noted, however. Only retailers in three nations were assessed, and differences in strategic orientation across nations suggest that results could be different in other countries. An assessment of other industries could also produce different results. Moreover, cluster analysis allows strategic groups to form around predetermined strategic orientations, but assumes the existence of those orientations. Other classification schemes could be utilized as well.

Innovation capability – the ability to create new and useful knowledge based on previous knowledge (Kim, 1997) – has been proposed as a higher order capability that integrates others developed by the firm (Atoche, 2007). Studies suggest innovation capabilities emerge from technology capabilities (Bell and Pavitt, 1992; Dutrénit, 2004; Figueiredo, 2001). Organizations in emerging economies often lack the technological base to develop innovation capabilities. The present study considered three primary strategic capabilities. Possibilities like innovation capability were not assessed.

There are numerous avenues for future research. First, with regard to Peru and Argentina, replications in other emerging countries may identify links common to developing nations. Additional work in this regard is essential to enhance the generalizability of findings presented in this study.

Second, methodological consistency in cross-national research is important, but problems arise when constructs and surveys are modified or translated to fit samples in other cultures (Parnell, 2008; Proff, 2002; Punnett and Shenkar, 1994; Sibeck and Stage, 2001). As such, some management constructs developed in advanced western nations may be inappropriate in emerging economies, and new culture-specific constructs may

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more accurately explain management behavior. Modified research approaches that compare and contrast practices among widely divergent cultures without forcing one culture into the construct definition appropriate in another are also needed.

Third, the relationships among competitive strategy, strategic capabilities, and business performance appear to be quite complex. Moreover, there are valid debates about how each of these constructs can and should be measured, given the multitude of industry and cross-cultural differences that also exist, findings in the present study can only be considered preliminary. Research that builds on the conclusions presented herein is needed.

This additional work will not only foster theoretical development, can also address the gap between scholars and practitioners. Modeling the strategy-capabilityperformance nexus requires a keen understanding of industry factors. Practitioners can benefit immensely from this effort as they attempt to align strategies, capabilities, and environmental factors.

Finally, most competitive strategy studies have assessed the link between strategy and performance over a fixed, relatively short time frame. High performing businesses generate profits and other positive outcomes over an extended period of time. Following the DCA and DRBV research streams, market sustainability reflects the extent to which a strategy's success can achieve a desired level of financial performance while enduring current and potential change across competitors and markets (Boxall and Gilbert, 2007; Fulghieri and Hodrick, 2006; Gibbons, 2003; Helfat and Peteraf, 2003; Whinston, 2003). The extent to which sustainable competitive advantage is developed cannot be accurately assessed in a single iteration.

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Appendix

Survey items

Cost leadership (Zahra and Covin, 1993)

- COST1 Efficiency of securing raw materials or components.
- COST2 Finding ways to reduce costs.
- COST3 Level of operating efficiency.
- COST4 Level of production capacity utilization.
- COST5 Price competition.

Differentiation (Zahra and Covin, 1993)

- DIFF1 Using new methods and technologies to create superior products.
- DIFF2 New product development.
- DIFF3 Rate of new product introduction to market.
- DIFF4 Number of new products offered to the market.
- DIFF5 Intensity of advertising and marketing.
- DIFF6 Developing and utilizing sales force.
- DIFF7 Building strong brand identification.

MD	Focus (Zahra	and Covin, 1993)						
49,1	FOCUS1	Uniqueness of products in function or design.						
	FOCUS2	Targeting a clearly identified segment.						
	FOCUS3	Offering products suitable for a high price segment.						
154	FOCUS4	Offering specialty products tailored to a customer group.						
	Relative comp	Relative competitive performance (Ramanujam and Venkatraman, 1987)						
	PERF1	Sales growth.						
	PERF2	Growth in profit after tax.						
	PERF3	Market share.						
	PERF4	Return on assets (ROA).						
	PERF5	Return on equity (ROE).						
	PERF6	Return on sales (ROS).						
	PERF7	Overall firm performance and success.						
	PERF8	Competitive position.						
	Marketing cap	Marketing capabilities (DeSarbo et al., 2005)						
	Knowle	Knowledge of customers.						
	Knowle	Knowledge of competitors.						
	Integra	Integration of marketing activities.						
	Skill to	Skill to segment and target markets.						
	Effectiv	Effectiveness of advertising programs						
	Ellectiveness of advertising programs.							
	Market linking	g capabilities (DeSarbo et al., 2005)						
	Market	sensing capabilities.						
	Capabi	Customer-linking (i.e. creating and managing durable customer relationships) capabilities.						
	Ability	Ability to retain customers						
	Channe	Channel-bonding capabilities (creating durable relationship with channel members such						
	as whole sellers, retailers, etc.). Relationships with channel members.							
	Technology of	Technology capabilities (DeSorbo et al. 2005)						
	New pr	New product development capabilities						
	Manufa	Manufacturing processes.						
	Techno	Technology development capabilities.						
	Ability	Ability of predicting technological changes in the industry.						
	Produc	tion facilities.						
	Quality	r control skills.						

Management capabilities (DeSarbo et al., 2005) Integrated logistics systems. Cost control capabilities. Financial management skills. Human resource management capabilities. Accuracy of profitability and revenue forecasting. Marketing planning process.

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