

Beyond categorization: New directions for theory development about entrepreneurial internationalization

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**BEYOND CATEGORIZATION:
NEW DIRECTIONS FOR THEORY DEVELOPMENT
ABOUT ENTREPRENEURIAL INTERNATIONALIZATION**

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Abstract: Categorizations emphasizing the earliness of internationalization have long been a cornerstone of international entrepreneurship research. Here we contend that category prominence has not been commensurate with theory development associated with them. We draw on categorization theory to explain why earliness-based categories are persistent, and argue that a greater focus on notions related to opportunity can open new avenues of research about the entrepreneurial internationalization of business. We propose and discuss three directions for opportunity-based research on entrepreneurial internationalization, involving context, dynamics and variety.

Keywords: Internationalization Theories and Foreign Market Entry, Context Analysis, Business Dynamics, Categorization Theory, International New Venture, Born Global, Opportunity

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INTRODUCTION

Categories have long been a cornerstone of international entrepreneurship scholarship. A general contention is that this research domain started with the observation that some firms were able to internationalize earlier and faster than existing theory would predict (Oviatt & McDougall, 1994; McDougall, Shane & Oviatt, 1994). The identification of, and explanation for, this new category of firm – labelled “international new venture” – has sparked countless research studies and Oviatt and McDougall were awarded the *JIBS* Decade Award in 2004. A decade later, Knight and Cavusgil (2004) examined the capabilities of early internationalizing firms – which they labelled “born globals” – and this also inspired a large body of research and a *JIBS* Decade Award in 2014. Since then, a number of narrower firm-level classifications reflecting internationalization patterns have been described in the research literature, including born-again globals (Bell, McNaughton & Young, 2001), born regionals (Baum, Schwens & Kabst, 2015; Lopez, Kundu & Ciravegna, 2009) and geographically-focused born-internationals (Kuivalainen, Saarenketo, Puumalainen, 2012).

These categories have been important in providing labels to delineate different temporal and spatial dimensions of the initiation of internationalization. Their pervasive presence in academic journals, teaching material and policy reports attests to their value in this regard, as does their prominence in recent reviews of the domain (e.g. Jones, Coviello & Tang, 2011; Knight & Liesch, 2016). However, we believe that theory development in this area has not grown

commensurately. We think that it may have been constrained by the persistence of existing categories that emphasize the earliness of internationalization, and that new possibilities for theory development will emerge when scholars look beyond this dimension. Our objective here is to outline three such possibilities. To begin with, however, we first draw on categorization theory to explain why existing categories are persistent and constrain new kinds of sensemaking about international entrepreneurship phenomena.

CATEGORIES IN INTERNATIONAL ENTREPRENEURSHIP RESEARCH

Categorizing things with respect to their similarities and differences is an inherent part of the human condition. It is a basic mechanism that people use to make sense of a messy world and communicate it to others. Indeed, category-based processing is the dominant way to learn about new entities (Fiske & Neuberg, 1990). For example, when someone goes to a new film, that person is likely to make sense of it by categorizing it into a familiar genre (Hsu, Hannan & Koçak, 2009). In the same way, categorization is a basic building block of theory generation. As scholars observe phenomena in their research domain, they automatically compare them to known categories. When an anomaly is encountered – something that does not fit known categories – there is an opportunity to create a new category and develop theory to explain the new phenomenon (Christensen, 2006). This recognition of anomalies is consistent with Oviatt and McDougall's description of how they became interested in theorizing about international new ventures, which occurred when they found it hard to integrate into their existing frameworks the growing number of such firms they observed or read about in the business press (2005: 3-4).

In order to understand the role of categories in extant international entrepreneurship research, it is important to understand why our existing timing-based categorical schemes are

persistent. Categorization theory provides a three-fold explanation. The first reason has to do with category labels. Since category labels serve to aid in collective sensemaking about the category, successful labels convey both the novelty of a category and its differences with existing categories (Grodal, Gotsopoulos & Suarez, 2015). For example, the labels “international new venture” and “born global firm” both emphasize the earliness of internationalization of these firms compared with other types of firms, through the words “new” and “born.” Successful category labels introduced after a dominant category has emerged tend to highlight the novelty of the new category, but in a manner that links it with existing categories. This is normally done through a process of linguistic recombination: the reformulation of one or more pre-existing words or phonemes to create a new category label (Grodal, Gotsopoulos & Suarez, 2015: 426). Again, this practice has been common in the international entrepreneurship literature; for instance, the category labels “born again global” and “born regional” are both linguistic reformulations of “born global.” The advantage of such reformulated categories is that they are easy to remember and communicate. However, the drawback is that categorical variations highlight one aspect of an entity while ignoring others. In this case, initial category labels were based on the relationship between internationalization and firm age at the initiation of internationalization. Later labels tended to retain “age” as the familiar, with novelty introduced as variants. For example, labels for spatially-based patterns like “born regionals” were tethered to temporally-based stems.

The second reason for category persistence in international entrepreneurship is that the rules governing category inclusion and exclusion in this research area tend to be “lenient.” Categories that are more lenient allow greater flexibility with respect to inclusion than categories that are less lenient; in other words, category boundaries are more porous (Pontikes & Barnett, 2015). Lenient categories are attractive for producers – and presumably for scholars as

knowledge producers – because they can accommodate a greater range of fit (Pontikes & Barnett, 2015). We believe that leniency is attractive to international entrepreneurship researchers because it enables categories to apply to very different contexts. For example, although the “born global” category includes firms characterized by early and rapid internationalization in a broad sense (Cavusgil & Knight, 2015), the operational criteria defining inclusion in the category vary considerably (Coviello, 2015). Studying Chinese “born global” firms, Zhou, Wu and Luo (2007) included only small- and medium-sized enterprises that initiated some internationalization activities (including importing) within three years of start-up, and which had achieved at least 10% of sales from exporting. Studying Canadian “born global” firms, Sui & Baum included only small- and medium-sized enterprises that exported within two years of start-up and had achieved at least 25% of sales to “global (non-US) markets” during the first year of export activity (2014: 828). Studying firms in the passenger airline industry, Fan and Phan define a “born global” firm as “one that allocates at least 20% of its inaugural production capacity to international markets at inception” (2007: 1116). Moreover, many firms labelled “born global” exhibit little international diversification with respect to geographic, economic, institutional and cultural diversity, and so may experience little of the often considerable challenges associated with such diversity (Verbeke, Zargarzadeh & Osiyevskyy, 2014). The advantage of such leniency in operational definitions is that it accommodates the considerable variation across research contexts. However, drawbacks of this leniency are greater difficulty in comparing findings across studies, and the evasion of the questioning and revision of existing categories.

The third reason for the persistence of categories in international entrepreneurship is that they draw attention to – and give legitimacy to – entities inside known categories. This phenomenon is typically referred to as the categorical imperative (Schneiberg & Berk, 2010;

Zuckerman, 1999). The categorical imperative can result in entities outside known categories being overlooked, which can obscure recognition of the anomalies that trigger the definition of new categories. Consistent with this logic, Oviatt and McDougall, when describing their growing attention to international new ventures, note general disinterest in such ventures in these terms: “A few academic scholars also noticed and studied them; however, more often, such firms were regarded as uninteresting anomalies” (Oviatt & McDougall, 2005: 3). Another danger of the categorical imperative is that it can yield pressures for conformity to known categorizations and penalties for deviance, and this can constrain scholars building on prior research to use the categories identified in prior research. For example, Schneiberg and Berk argue that once categories are in place, “debates, deliberation, and struggles with novelty –all the work of category revision, experimentation, and redefinition – more or less cease, receding into the background as the exception rather than the rule” (2010: 287).

Thus, categorization theory explains the persistence of existing categories. Applied to international entrepreneurship research, it explains why there is a persistent categorization of firms on the basis of early internationalization: when new firms first enter foreign markets and/or when they achieve a certain level of internationalization in terms of sales and/or geographic scope. However, we contend that new possibilities for research will emerge when scholars look beyond categorization based on considerations associated with “earliness.” Specifically, we outline three possible directions for future research.

Underlying these possibilities is Oviatt and McDougall’s broader conceptualization of entrepreneurial internationalization, which is based on the pursuit of opportunity: “the discovery, enactment, evaluation, and exploitation of opportunities – across national borders – to create future goods and services” (2005:7). In building on this conceptualization, we recognize that

multiple definitions of “opportunity” exist (e.g. Mainela, Puhakka & Servais, 2014). Definitions in entrepreneurship tend to conceptualize opportunities as situations where it is possible to introduce something new to a market (Alvarez, Barney & Anderson, 2013; Shane & Venkataraman, 2000), while definitions in international business tend to conceptualize opportunities as situations where it is possible to enter new foreign markets (e.g. Ellis, 2011; Johanson & Vahlne, 2009; Santangelo & Meyer, 2011). To avoid prioritizing either research tradition, we define opportunity broadly as “a time, condition, or set of circumstances permitting or favourable to a particular action or purpose” (Oxford English Dictionary, 2014). We now outline three new research directions based on this definition, embracing context, dynamics and variety. The discussion is summarized in Table 1.

** Insert Table 1 about here **

DIRECTION 1: INCORPORATING CONTEXT

Categorizations based on early internationalization tend to be “acontextual,” in that they are often assumed to be unvarying across different research contexts. In practice, categorical boundaries do vary contextually, as discussed above, when different researchers operationalize category boundaries in different ways. However, we believe that there is greater scope to contextualize international entrepreneurship theoretically.

Contextualizing research means specifying how situational features influence the occurrence or meaning of the phenomenon under study (Bamberger, 2008; Johns, 2006). For both inductive qualitative research and deductive quantitative research, contextualizing a study is important in delineating the boundaries of the theoretical claims made (Cuervo-Cazurra, Andersson, Brannen, Nielsen & Reuber, 2016). Contextualization is particularly relevant for international business research: context is inherent to internationalization and so theories have to

be sensitive to different contexts (Welch, Piekkari, Plakoyiannaki, & Paavilainen-Mäntymäki, 2011). Moreover, research adopting an opportunity-based view of entrepreneurial behavior necessarily needs to be contextualized because opportunities are inherently contextual: based in a “time, condition, or set of circumstances,” as defined above. In this section we outline suggestions for the contextualization of future internationalization research, and organize our discussion by three dimensions of context identified by Johns (2006). In doing so, we note that there is close co-existence and co-evolution among these dimensions, with the cross-level dimension, which is discussed first, typically being present and interacting with the other dimensions.

A cross-level effect is the dimension of context most often used in international business research: theoretical constructs at one level of analysis affect those at another. Much of this research examines higher level influences on lower level phenomena. For example, Baker, Gedajlovic & Lubatkin (2005) develop a conceptual framework describing how and why processes underlying the pursuit of entrepreneurial opportunities vary across countries. In empirical research, scholars have shown that environmental-level factors explain patterns in the internationalization of young firms (e.g. Fan & Phan, 2007; Fernhaber, Gilbert & McDougall, 2008; Mudambi & Zahra, 2007) and that institutional features influence the types of opportunities pursued by entrepreneurs and their capital providers, as well as how they are pursued (Ault, 2016; Bowen & De Clercq, 2008; Guler & Guillén, 2010).

Under-explored to date in international business is the possibility that the pursuit of lower-level opportunities may impact higher-level factors such as institutional characteristics. This possibility has been highlighted in recent entrepreneurship research, which shows how actions by entrepreneurial people and organizations result in institutional changes. For example, Alvarez,

Young and Woolley (2015) show how an entrepreneur's pursuit of a commercial opportunities in the king crab industry involved the development of industry standards and regulations. Another example is Vaaler's analysis of how immigrant remittances can affect country-level attributes like start-up rates, capital availability and openness to international trade (2011). Given the imitation among geographically adjacent firms in pursuing international opportunities (e.g. Fernhaber & Li, 2010), an important research question for scholars is whether and how firms that pursue international opportunities may change the nature of their local or regional context.

Contextual variation in entrepreneurial processes has been studied across countries to a greater extent than across industries, and a focus on industries is likely to yield valuable insights on how firms pursue international opportunities. For example, one way to characterize an industry is whether it is global or multidomestic (Kobrin, 1991; Porter, 1986). Since global industries are characterized by high R&D requirements, worldwide technological standards and minimal market barriers, and multidomestic industries are characterized by high market barriers such as country-specific regulations, and consumer tastes and preferences, one would expect that processes involved in the pursuit of opportunities would differ between them.

A second dimension of context identified by Johns (2006) is context as a shaper of meaning: a seemingly similar theoretical construct may have different meanings in different contexts. For instance, while we know that social and business networks are important in the pursuit of international opportunities (Coviello, 2006; Johanson & Vahlne, 2009), we have little understanding of how aspects of social networks theoretically relevant to the pursuit of opportunity vary contextually. As an example, the granting of favors varies substantially among the Brazilian *jeitinho*, the Chinese *quanxi* and the Russian *blat*, and it is therefore important to examine the similarities and differences in how these "favours trading" practices are embedded in

opportunity-related processes. In order to do so, scholars will need to design studies and research teams that take into account contextualized sociocultural and sociolinguistic differences in underlying theoretical constructs (e.g. Chidlow, Plakoyiannaki & Welch, 2014; Kuznetsov & Kuznetsova, 2014).

The entrepreneurship literature suggests that another way in which context shapes meaning is through the dimension of time (Short, Ketchen, Shook & Ireland, 2010). Given that opportunities are time-dependent, the temporal dimensions of opportunities are likely to affect both how they are perceived and the actions used to pursue them. Opportunities in foreign markets may be temporally constrained by situational factors such as the availability of local partners and the transient nature of host government incentives (e.g. Sarkar, Cavusgil & Aulakh, 1999), or they may become pressing because of situational factors. For example, Michael-Tsabari, Labaki & Zachary (2014) report that the search for foreign opportunities can be sparked by the fear that impending domestic legislation will open the door to foreign competitors. More fundamentally, entrepreneurs select exchange partners with temporal orientations similar to their own (Fischer et al., 1997) and there may be differing temporal orientations across countries that affect the pursuit of international opportunities (see Reinecke & Ansari, 2015). While international entrepreneurship researchers have studied temporality with respect to when foreign market entries are made, there has been little study, to our knowledge, of the temporal orientations of internationalizing firms, how their decision-makers perceive the windows of opportunities and how the opportunity-based processes they follow take these windows into consideration.

A third dimension of context is related to the impact of “events” (Johns, 2006). Events can punctuate the status quo, thereby opening up or shutting down opportunities. There are a host of individual-level, firm-level events and institutional-level events that can affect firms – for

example, foreign travel, a change in leadership, a merger or acquisition, a change in government, a devaluation of currency, or the establishment of (or withdrawal from) a trade agreement – and these may lead to perceptions that the pursuit of a particular opportunity is more or less favourable. Entrepreneurship research suggests that even high profile firm-level successes and failures constitute vital events that signal the quality of subsequent opportunities (Pontikes & Barnett, 2016). Moreover, opportunities can appear as serendipitous events (Dew, 2009), and apart from recognizing that serendipity plays a role in the pursuit of international opportunities (Crick & Spence, 2005), we know little about the contextual factors that influence how firms react to serendipity. A step in this direction is Maitland and Sammartino's (2015) study of how decision makers responded to the serendipitous opportunity to make an acquisition in a politically hazardous foreign country.

DIRECTION 2: HIGHLIGHTING DYNAMICS

Categorization captures a snapshot of a firm, in that an entity is classified as a certain type at a particular point in time. For example, a firm can acquire a “born global” label if specified milestones are achieved in a specified time period, and this category label is never withdrawn. Conversely, a firm will never be labelled as “born global” if these milestones are not achieved, no matter what the firm's achievements are after this time period. As members of an age-based category change post-categorization, category membership becomes increasingly heterogeneous over time and the criteria that led to category inclusion are likely to become less relevant to subsequent outcomes. Such static categorization schemes do not reflect the fact that internationalization and the pursuit of opportunities are both inherently dynamic phenomena. Neglecting explicit study of these dynamics may constrain our understanding of important

phenomena. Consistent with a focus on earliness, extant international entrepreneurship research concerned with dynamics has tended to focus on the time to entry (e.g. Casillas & Acedo, 2013; Prashantham & Young, 2009). In this section we identify four alternate meanings of “dynamics,” each explicitly associated with an opportunity-based perspective on entrepreneurial internationalization.

First, the pursuit of an opportunity does not necessarily occur instantaneously at a point in time, but can be conceptualized as an event with duration. Johanson and Vahlne (2009) contend that foreign market opportunities should be conceptualized as position-building processes involving learning, trust and commitment and lasting as long as five years. Santangelo and Meyer (2011) show that position-building processes are not necessarily continuous and there can be post-entry adjustments to a firm’s commitment to a market opportunity. Teece (2014) argues that the pursuit of market opportunities may not be merely a recognition and assessment activity; when foreign markets do not exist for a firm’s products and services, they need to be created and this involves building a supportive market ecosystem. Thus, scholars should not only consider internationalization as an event with duration, but should also consider foreign market creation as an important outcome to be explained. Entrepreneurship research on the creation of new markets offers important insights in this regard (e.g. Navis & Glynn, 2010; Santos & Eisenhardt, 2009).

Second, firms are likely to pursue multiple opportunities over time. This means that the outcomes of recognizing and pursuing one opportunity become the antecedents of the recognition and pursuit of subsequent opportunities (Jones & Coviello, 2005). For example, international experience and international networks, often conceptualized as antecedents of foreign market entry, can change as international activities are conducted and so can be viewed as both antecedents and outcomes of internationalization. There are varied sequences through which

opportunities are pursued (Kuivalainen, Sundqvist, Saarenketo & McNaughton, 2012; Mathews & Zander, 2007) and these sequences are consequential to important outcomes. For example, perceptions about opportunities (foreign market entries) are affected by network development in, and learning from, past opportunities (market entries) pursued (Bingham, 2009; Bingham & Davis, 2012; Chandra, Styles & Wilkinson, 2012). Cuervo-Cazurra (2011) reports that managers may select foreign markets explicitly to learn how to manage the complexity associated with subsequent opportunities.

Both of these opportunity-based conceptualizations of the dynamics of internationalization indicate the importance of developing process theory that is “concerned with understanding how things evolve over time and why they evolve in this way” (Langley, 1999: 692). Process research tends to examine temporal sequences of events (Langley, 1999) and recent entrepreneurship research has shown how it can be used to understand better the nature of entrepreneurial opportunity (for example, McMullen & Dimov, 2013; Suddaby, Bruton & Si, 2015). However, despite the apparent match between process theory and the dynamics of entrepreneurial internationalization, reviews of opportunity-based research in international entrepreneurship (Mainela, Puhakka & Servais, 2014) and process-based research in international business (Welch & Paavilainen-Mäntymäki, 2014) have few empirical studies in common.

A third conceptualization of dynamics relates to the changes in the processes through which firms pursue opportunities over time. These dynamics are likely to involve path dependencies (Sydow, Schreyögg & Koch, 2009) and routines (Prashantham & Floyd, 2012; Teece, 2014) that develop over time. This happens because effective processes are self-reinforcing and persist. Firms that pursue international opportunities soon after start-up may avoid organizational inertia and enjoy learning advantages of newness rather than liabilities of

newness (Autio, Sapienza & Almedia, 2000). Further, if early attempts are successful, the processes underlying them are likely to become embodied in stable routines. While this is beneficial if subsequent opportunities are similar, it may be dysfunctional if the firm is unable to meet the environmental demands of substantially different markets. As the organization-environment fit decreases, one would expect higher adjustment costs (Hutzschenreuter, Voll & Verbeke, 2011), higher transaction costs (Orr & Scott, 2008), and the liabilities of obsolescence (Sørensen & Stuart, 2000) to become relevant, hindering the firm's adaptiveness. While there has been some theoretical development in this area, there remain many process-related questions associated with the entanglement of practices and the pursuit of international opportunities.

Fourth, the pursuit of opportunities can be a process that upsets the status quo, thereby being destabilizing. Consistent with the notion from entrepreneurship that the pursuit of entrepreneurial opportunities can be disruptive (Schumpeter, 1943), Mathews and Zander view the recognition and exploitation of international opportunities as "disequilibrium-oriented" (2007: 392). Destabilization is also likely to be relevant at the firm level: internationalization is often sporadic (Kuivalainen, Saarenketo & Puumalainen, 2012) and there is a high rate of foreign market exit (Bernard & Jensen, 2004). A firm's resources and capabilities may be insufficient to overcome the discontinuity associated with foreign market opportunities, and to deal with the concomitant unexpected risks and costs (Crick, 2004; Mathews & Zander, 2007). We know little about the processes involved with the destabilization and subsequent restabilization involved in the pursuit of opportunities. Reuber (2016) argues for focusing on the destabilization and restabilization of a firm's logics and routines in this respect. Since early and frequent experience with an organizational change increases its reoccurrence (Amburgey, Kelly & Barnett, 1993), the destabilization associated with the pursuit of international opportunities is likely to be more severe

when internationalization occurs rarely and later in a firm's existence. Yet, we have little understanding of how older internationalizers overcome domestic path dependencies (see Autio, 2005) and why some firms reinternationalize after withdrawal while others do not (Crick, 2004; Welch & Welch, 2009).

Research on international business processes tends to consist of either deductive variance-based inquiries with respect to which processes are used by firms with differing characteristics (e.g. Cuervo-Cazurra, 2011) or inductive qualitative studies about processes not yet reported in the research literature (e.g. Bingham, 2009). Another methodological option for scholars interested in studying processes related to entrepreneurial internationalization is simulation. A simulation is a model of system behavior, executed experimentally through computer software. As a research method, it is partially deductive, in that outcomes follow from the assumptions made, and partially inductive, in that the relationships among theoretical constructs is inferred from analyzing the outcomes (Harrison, Lin, Carroll & Carley, 2007). Simulation is not yet widely used in international business research but has promise for understanding dynamics. For example, Davis, Eisenhardt and Bingham (2007) illustrate how simulation has been used to address research questions related to some of the processes that have been identified as key to understanding entrepreneurial internationalization, such as change and inertia, replication and imitation, exploitation and exploration, and learning.

DIRECTION 3: INCREASING VARIETY

As discussed above, the categorization imperative (Zuckerman, 1999) draws attention to entities within existing categories. We believe that the focus on firms in familiar categories has had a homogenizing effect on the types of firms examined in studies of entrepreneurial

internationalization, and contend that it is important for scholars to investigate a greater variety of phenomena related to the pursuit of international opportunities. In this section we consider two types of variety.

One type of variety relates to the nature of the firms being studied. Well-known theories of international business, such as the eclectic paradigm and internalization theory emphasize variation in internationalizing firms (e.g. Buckley & Casson, 2009; Dunning, 2009; Rugman & Verbeke, 2008). However, extant research on entrepreneurial internationalization tends to highlight firms that tend to internationalize more: product-based firms rather than service-based firms, knowledge-intensive firms rather than firms in traditional sectors, and resource-constrained firms that internationalize by exporting rather than through higher commitment modes (e.g. Dimitratos, Amorós, Etchebarne & Felzensztein, 2014). Indeed, Hennart (2014) argues that studies of early internationalizing firms focus on firms whose business models facilitate quick internationalization. As a result, we have less understanding of how variation across diverse firms impacts the pursuit of international opportunities than we have about variation within frequently studied sectors. For example, if low tech firms and high tech firms are characterized by different levels and types of asset specificity, appropriability and transaction costs, then there is likely to be variation in what types of opportunities are most favourable to them. This lack of attention to the diversity in the firms studied has also recently been recognized and decried in the entrepreneurship field (e.g. Welter, Baker, Audretsch & Gartner, 2016).

National figures suggest that internationalization of any business is, if not a rare event, then an uncommon one. Fewer than 8% of Australian businesses sell outside of Australia (Australian Bureau of Statistics, 2014). Fewer than 1% of American businesses export, and of those, 58% export to only one country (International Trade Administration, 2015). National

figures also suggest that internationalization is particularly uncommon in the absence of free trade agreements. For example, while 10% of German SMEs export within the European Union, only 2% export outside it (European Commission, 2012, p. 10, 13). The numbers for the United Kingdom are about double those for Germany but still low, with 20% of British SMEs exporting within the European Union but only 5% exporting outside it (House of Lords, 2013, p. 20). Therefore, in addition to the current attention on sectors where internationalization is more common, it may be fruitful to focus attention on sectors where it is less common. In doing so, researchers will likely want to pay attention to unrepresentative or extreme firms. Analyzing average firms in sectors with a low base rate of internationalization, using large-scale quantitative methods, may be uninteresting because the average firm is uninteresting. Instead, detailed case studies of extreme cases can provide insights as to how and why these firms are unrepresentative (Chen, 2015; Siggelkow, 2007; Yin, 2009).

A second type of variety relates to the processes used to pursue international opportunities and how they vary over time and experience, and across different types of firms. For example, the behaviours that are most effective and growth-oriented may change as firms age and become more internationalized (e.g. Gabrielsson, Gabrielsson & Dimitratos, 2014). As another example firms may benefit differentially from a regional strategy or a global strategy (e.g. Banalieva & Eddleston, 2011). There may also be variance with respect to perceptions of opportunities: the entrepreneurship literature points out that decision-makers perceive market opportunities imitatively or innovatively and this affects the way that a firm enters a market (Cliff, Jennings & Greenwood, 2006). The reporting of imitative behavior in internationalization among resource-constrained firms (e.g. Fernhaber & Li, 2010; Oehme & Bort, 2015) suggests that small and young firms may be able to pursue international opportunities in ways that do not require the

highly innovative behaviour and risk-taking attitudes that have been linked to internationalization in studies of entrepreneurial orientation (see Brouters, Nakos & Dimitratos, 2014; Covin & Miller, 2014).

Further, we know from current literature that a variety of internationalization trajectories or paths are followed (e.g. Kuivalainen, Sundqvist, Saarenketo & McNaughton, 2012). This literature has emphasized that different paths lead to different outcomes. What has been under-theorized is whether different paths can lead to the same outcome. For example, a typology, such as the Miles & Snow (1978) typology in strategic management, is a theoretical statement of how different organizational attributes co-occur (Bailey, 1994; Doty & Glick, 1994; Fiss, 2011). There are multiple paths, but each path results in high organizational effectiveness, or “fit.” In order to provide an enhanced understanding of the variety inherent in entrepreneurial internationalization, scholars could develop theoretically-grounded typologies about how diverse firms may pursue international opportunities in different – but effective – ways. An inductive empirical method appropriate to this type of inquiry is fuzzy set/Qualitative Comparative Analysis (fs/QCA) (Fiss, 2011), which has been used to study configurations of effective corporate governance mechanisms (Misangyi & Acharya, 2014), corporate adaptation processes (Vergne & Depeyre, 2016) and barriers to imitation in a global industry (Kim, 2013).

CONCLUSIONS

Our central theme is that the development of theory about entrepreneurial internationalization will be well-served by studying the phenomenon in its diverse manifestations. While advances have certainly been made in understanding why and how firms internationalize soon after start-up, we contend that theory development is constrained by focusing on “earliness.”

We see possibilities for new research questions opening up with a broader definition of entrepreneurial internationalization, focused on the pursuit of opportunity. In particular, as detailed here, we encourage international business scholars to formulate novel research questions that explore the contexts, the dynamics and the variety of entrepreneurial internationalization. By highlighting several new methods that are not often used in international business research, we also hope to encourage scholars to diversify the tools and techniques used to study entrepreneurial internationalization.

In advocating for opportunity-based research, we wish to make it clear that we do not aim to substitute the straitjacket of “early” for the straitjacket of “opportunity.” We are very aware that “entrepreneurial opportunity” is an elusive concept (Dimov, 2011), which has been defined in many different ways (e.g. Davidsson, 2015). We have opted for a very broad definition for this discussion, and encourage researchers to define what is meant by opportunity in their own research projects, including whether they see them as being recognized, evaluated, created, explored, exploited, or something else. While some might view this disorderliness as undesirable and leading to the fragmentation of research conversations, we think that the creative destruction of persistent patterns by innovative researchers can yield important insights for our understanding of what it means to internationalize entrepreneurially.

In closing, we recognize Toni Morrison’s caution that definitions belong to the definer, not the defined (Morrison, 1987:190). *We* put firms in categories; they are not inherently located there. With this in mind, we point out that an important element of the research process is the observation of an anomaly that does not fit existing frameworks and theories. Such anomalies are likely to be prevalent in the highly-connected world we live in, with its fast-changing political, social, economic, physical and technological landscapes. In order to understand entrepreneurial

behaviour and outcomes amidst such change, it is critical that international business scholars question existing categorizations, and actively seek out and study anomalies.

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Table 1.
Research possibilities related to an opportunity-focused study
of entrepreneurial internationalization.

Research Emphasis	Research Directions Related to the Perception and Pursuit of International Opportunities
<i>Context:</i> Studying how situational features influence the perception and pursuit of international opportunities	Studying how the perception and pursuit of opportunities affect, and are affected by, factors at other levels of analysis
	Studying how sociocultural and sociolinguistic differences in the theoretical constructs related to opportunities affect the ways they are perceived and pursued
	Studying how temporal dimensions of opportunities affect the ways they are perceived and pursued
	Studying how events affect the ways that opportunities are perceived and pursued
<i>Dynamics:</i> Studying the perception and pursuit of international opportunities as dynamic phenomena	Studying the perception and pursuit of opportunities as events with duration, which may involve foreign market creation
	Studying the perception and pursuit of opportunities as sequences of duration events over time
	Studying how organizational and inter-organizational practices and routines affect and are affected by, the perception and pursuit of opportunities
	Studying how the perception and pursuit of opportunities may stabilize, destabilize and restabilize organizations
<i>Variety:</i> Studying greater variety in the actors pursuing international opportunities and the processes used to pursue them	Studying the perception and pursuit of opportunities by market actors in sectors, and with attributes, that are less frequently associated with internationalization
	Studying imitation and innovation in the perception and pursuit of international opportunities over time and context
	Studying why and when different ways of perceiving and pursuing internationalization opportunities result in similarly effective outcomes