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Pathways to Lasting Cross-Sector Social Collaboration: A Configurational Study

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Abstract

Cross-sector social collaborations are increasingly recognised as valuable inter-organizational arrangements that seek to combine the commercial capabilities of private sector companies with the deep knowledge of social and environmental issues enrooted in social sector organizations. In this paper we empirically examine the configurations of conditions that lead to lasting cross-sector social collaboration. Situating our enquiry in Schütz's theory of life-worlds and the reciprocity literature, we employ fuzzy-set qualitative comparative analysis (fsQCA) to analyse data gathered from 60 partners in 30 cross-sector social collaborations. We find two distinct types of configurational pathways leading to lasting cross-sector social collaboration which we label *reciprocal economic exchange* based on direct reciprocity, and *reciprocal economic exchange* based on generalised reciprocity. The pathways vary in terms of the delivery of expected and unexpected resources and benefits. We introduce the concept of *double relationality* to explain the interdependence of structure and action in lasting cross sector social collaboration.

Keywords Cross-sector social collaboration · Life-world · QCA · Reciprocity · Social enterprise

Introduction

Cross-sector social collaborations bring together organizations from sectors with divergent logics and are central to understanding how organizations guided by different backgrounds, ethical values and beliefs can work together (Berger et al. 2004; Selsky and Parker 2005, 2010; Di Domenico et al. 2009; Austin and Seitanidi 2012a, b; Clarke and Crane 2018; van Tulder and Keen 2018). Collaborations between

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corporations and social enterprises (SEs) have attracted special attention from business ethics scholars because although both organization types generate income from trading, they differ in relation to sectoral values and practices (Googins and Rochlin 2000; Rivera-Santos and Rufin 2010; Selsky and Parker 2010; Sakarya et al. 2012; Ashraf et al. 2017; van Tulder and Keen 2018). Despite, or perhaps because of, the different sector logics (O'Mahony and Bechky 2008; Vurro et al. 2010), partners are argued to gain economically, socially and culturally from cross-sector collaborating (Austin and Seitanidi 2012a; Hahn and Pinkse 2014; Parmigiani and Rivera-Santos 2011; Weber et al. 2017). Fundamental to a dyadic cross-sector social collaboration that endures, is a satisfactory exchange relationship between partners (Kinge 2014). Thus, for the potential of cross-sector social collaborations to be realized, their inherent antithetical forces need to be overcome (Di Domenico et al. 2009; Weber et al. 2017).

Previous research has found a wide range of variables that influence cross-sector social collaborations, such as, shared interests, access to resources, managerial complexity (Austin 2000), trust and value co-creation (Austin and Seitanidi 2012a). Berger et al. (2004) highlight the importance of inter-organizational fit and structural alignment of



missions, resources, management and culture to avoid partner misunderstandings and disappointments. Di Domenico et al. (2009) explicitly anticipate the tensions associated with competing practices and priorities intrinsic to partners' differing goals, governance and accountability structures and processes and theorize that a lasting cross-sector social collaboration rests on congruence between the priorities, practices and processes of both partners. Although prior studies shed light on the variables that influence cross-sector collaborations, they are summative and fall short of elucidating the extent to which combinations of different structure and action variables lead to a lasting cross-sector social collaboration.

We investigate the different pathways to lasting cross-sector social collaborations by employing Schütz's (1967) lifeworld theory. A life-world is understood as a clearly defined structure of interaction, communication, system of knowledge and relevance, that is, the institutionalized and unquestioned patterns of meaning that derive from experience of the world (Schütz 1967). Drawing on Schütz's theorization of life-world congruence, we review the extant collaboration literature and derive five conditions that influence a lasting cross-sector social collaboration, namely, congruence of goals, governance structures, administrative processes, accountability processes and exchange modalities. We then examine the extent to which different configurations of these conditions lead to lasting cross-sector social collaborations. We employ a set theoretic approach to analyse proprietary dyadic data gathered from both partners in 30 corporate-SE collaborations. The Fuzzy Set Qualitative Comparative Analysis (fsQCA) method isolates the effects of different combinations of conditions on an outcome measure and thus recognizes equifinality—that there might be several pathways to reach the same outcome.

With this study we respond to calls for more empirical dyadic investigations of inter-organizational relationships (Provan and Milward 2001; Provan et al. 2007) and make three contributions. First, we extend the cross-sector social collaboration literature (e.g., Austin and Seitanidi 2012a, b; Seitanidi and Crane 2014; Lioukas and Reuer 2015). While prior research has predominantly investigated the influence of either structure or action on cross-sector collaboration (Rueede and Kreutzer 2015; Weidner et al. 2016) and thereby assumed or presumed monocausality, we derive the concept of double relationality to explain the co-presence of structure and action in four set-theoretic configurations that lead to lasting cross-sector social collaborations. Second, by using micro level fsQCA analysis (Ragin 2008; Fiss 2011; Schneider and Wagemann 2012), to identify different exchange modalities in such collaborations, we theorize relational processes of reciprocal economic exchange and reciprocal social exchange as well as the role of unconditional giving (Sahlins 1972) and the receipt of unexpected resources. Finally, our dyadic approach and empirical evidence of the significance of receiving unexpected resources allows us to enhance the reciprocity literature by shedding light on the presence of moral-oriented and relational reciprocity (Emirbayer 1997; Göbel et al. 2013) in lasting cross-sector social collaborations.

The paper is laid out as follows. To begin, we review the literature on cross-sector social collaboration. Building on core concepts from two research traditions, the life-world (Schütz 1967) and reciprocity theory (Sahlins 1972), we derive five conditions for lasting corporate-SE collaborations. In the methodology we explain QCA and our set-theoretic approach. We next employ fsQCA to analyze dyadic data from corporate-SE collaborations. The results are then reported, and we use the literature on cross-sector collaboration, life-worlds and reciprocity to examine the plausibility of our findings. Our contributions to theory are explained, and the paper concludes with suggestions for future research.

Conceptual Framework

Cross-Sector Social Collaboration

Cross-sector social collaborations are increasingly perceived to be integral to responding to social, environmental and business ethics problems resulting from organizational and market failures, such as unemployment, homelessness, waste management and climate change (van Tulder and Keen 2018). For the purpose of this paper, we define a cross-sector social collaboration as a partnership between a corporation and a SE that is established to achieve common goals that explicitly address social and environmental problems and strive for social value creation (Austin 2000; Berger et al. 2004; Selsky and Parker 2005; Parmigiani and Rivera-Santos 2011; Seitanidi and Crane 2014; Clarke and Crane 2018). Social enterprises are defined as organizations that trade to address areas of social market-failure (Nicholls and Huybrechts 2016). Whereas the creation of social value is the primary objective of SEs, the generation of economic value can be a means to end, albeit never an end in itself (Felicio et al. 2013). One strategy to maximize social value is to engage in cross-sector social collaboration (Le Ber and Branzei 2010a, b).

A satisfactory exchange relationship between the SE and the corporation is fundamental to a lasting cross-sector social collaboration (Kinge 2014). Relationship satisfaction, in turn, describes the extent to which both partners are content with the material and relational outcomes and perceive sustaining the collaboration to be worthwhile (Kinge 2014). Examples of renowned and endured corporate-SE collaborations include Timberland-City Year (Austin 2000) and Danone-Grameen (Yunus et al. 2010; Murphy et al. 2012).



Embedded in the different sectors, the partners typically approach the cross-sector social collaboration with differing goals, ownership structures, administrative processes and cultures (Fiol and O'Connor 2002; Berger et al. 2004; Selsky and Parker 2005; Di Domenico et al. 2009; Le Ber and Branzei 2010b; Parmigiani and Rivera-Santos 2011; Austin and Seitanidi 2012a, b). Corporations focus mainly, but not exclusively, on economic value creation by targeting profitable markets (Le Ber and Branzei 2010b). While SEs share with corporations the pursuit of financial sustainability, they differ in that their strategies also pursue social and environmental goals (Battilana and Dorado 2010; Clarke and Crane 2018). Despite, or because of, the different sector logics inherent in cross-sector social collaborations (Vurro et al. 2010), the partners are argued to have the potential to gain economically, socially and environmentally from working together (Parmigiani and Rivera-Santos 2011; Austin and Seitanidi 2012a; Hahn and Pinkse 2014; Weber et al. 2017).

The outcomes from cross-sector social collaborations vary on several dimensions (Kivleniece and Quélin 2012) that may be specific to one partner or shared by partners (Weber et al. 2017). The exchange value that corporations bring to cross-sector social collaboration is predominantly their financial resources, commercial knowledge and market legitimacy (Di Domenico et al. 2009; Rein and Stott 2009; Sakarya et al. 2012; Lefroy and Tsarenko 2013; Le Pennec and Raufflet 2016; Shumate et al. 2018). In contrast, the exchange value of an SE is derived from local knowledge and expertise (Sakarya et al. 2012), community networks, social capital (Millar et al. 2004; Sakarya et al. 2012) and social legitimacy (Di Domenico et al. 2009; Schiller and Almog-Bar 2013). The different sector logics of the collaborating partners however, also mean that potential benefits are confronted by the tensions and antithetical forces inherent in cross-sector social collaboration. Such tensions need to be overcome, and differences reconciled, for lasting cross-sector social collaborations (Di Domenico et al. 2009; Austin 2010).

To shed light on the determinants of a lasting cross-sector social collaboration, extant research has identified an increasing number of variables that influence the extent to which collaborating partners work together. For example, Austin (2000) proposed that a collaborative relationship is influenced by levels of partner engagement, mission importance, resource magnitude, activity scope, interaction, managerial complexity and strategic value. More recently, Austin and Seitanidi (2012a, b) increase the array of variables by adding resources, trust, internal change, value co-creation, innovation and external systems change. Berger et al. (2004) mention fit between mission, resources, management, workforce, target market, product, culture, timing and evaluation to be relevant for collaboration success; and Di Domenico et al. (2009) propose congruence of goals, governance and

accountability structures and processes to impact on lasting cross-sector social collaborations. To identify the conditions that influence cross-sector social collaboration success, we systematically analysed and categorized previous studies (Table 6 in Appendix).

From our review we distilled two core themes. First, the need for congruence or alignment between partner organizations, such as between missions, goals (Austin 2000; Googins and Rochlin 2000; Plowman et al. 2007; Rein and Stott 2009; Seitanidi and Crane 2009; Seitanidi et al. 2010; Nelson and Zadek 2011; Cloutier and Langley 2017), structures (e.g., Le Ber and Branzei 2010b) and processes (e.g., Austin et al. 2007; Austin 2010). The second core theme deals with resource exchange, either the content of what is exchanged (e.g., Austin and Seitanidi 2012a; Weber et al. 2017; Shumate et al. 2018) or the exchange processes involved, namely, the different modes of give and take (e.g., Austin 2010; Kivleniece and Quelin 2012) and the partners' expectations associated with the respective exchange modes (Austin et al. 2007; Le Ber and Branzei 2010b; Austin and Seitanidi 2012a, b). To theorize how the array of variables influence lasting cross-sector social collaborations and in order to capture both interpersonal as well as organizational level of analysis, we turn to the sociological aspects of exchange relationships and integrate phenomenological theory (Schütz 1967) and economic anthropology (Sahlins 1972).

Life-Worlds and Social Action

A 'life-world' describes the unquestioned patterns of meaning, clearly defined structures of interaction and communication, systems of knowledge and structures of relevance that are derived from experience of being in the world (Berger and Luckmann 1967; Schütz 1967). The life-world stands for relief from the burden of the 'openness to the world' associated with limitless, rational human potential for action. Whereas there are many life-worlds, the body of knowledge of a specific life-world is organized in keeping with the respective systems of relevance (Luckmann and Luckmann 1979). Depending on the structures of relevance found in subsidiary knowledge systems, knowledge is either appropriated or dismissed as irrelevant. The resulting body of social knowledge is conveyed in the everyday life-world through objects such as typifications, routines, roles and institutions.

According to Schütz (1960), interpersonal communication represents a predominant part of social action yet is fundamentally problematic already *within* life-worlds. No matter how much one partner seeks to perceive things in the same way as his partner, "all genuine understanding by an observer remains grounded in the interlocutor's self-interpretation" (p. 123). Even if the objects of other life-worlds are known or recognizable, the self realizes that the same



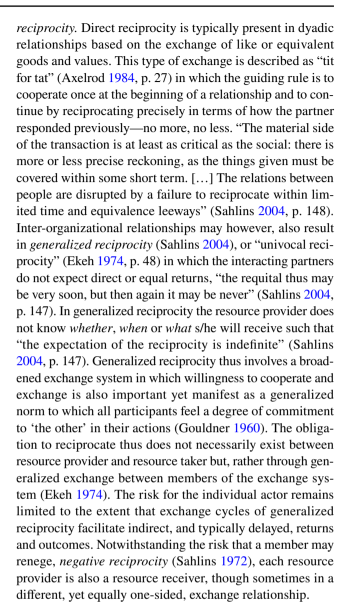
object means something different to another person. Alongside the basic difficulties associated with coordinating successful interpersonal communication and interaction (Schütz 1960), the respective knowledge and relevance systems specific to the different life-worlds, in our case corporate and SE life-worlds, are additional hurdles to be overcome.

To mark the distinctive perceptual positioning of actors in their respective life-worlds, Schütz (1967) uses the concepts of 'distance' and 'difference', according to which our study's collaborating partners stand at different distances from an object. To illustrate, a SE partner is likely to stand closer to (i.e., be more familiar with) prosocial giving than a corporate partner. Moreover, Schütz (1967) describes a difference between the biographical situations of the other and the self, a difference that is at the same time the foundation of the actors' respective relevance systems. The difference that thereby arises between the individualistic perspectives cannot be completely eradicated but only neutralized for specific interactional situations. To do so, a person adopts the general hypothesis of the reciprocity of perspectives (Schütz 1967) that rests on two idealizations. First, that the respective standpoints are exchangeable such that there is certainty that the partners would view and experience things from the same perspective, at the same distance and within the same range as if one partner were in the 'shoes of the other'. Moreover, each partner also expects the other to engage in the same idealization. The second idealization is that the respective relevance systems are congruent with each other.

The idealization of congruence between the relevance systems assumes that dissimilarity of biographical situations is irrelevant to the momentary intentions of each person attempting to communicate. If the partners simultaneously engage purposefully in this idealization, the resulting congruence of the relevance systems is not usually total in the everyday world, for that is impossible, but is *sufficient* for effective communication. In a similar manner Giddens (1991) highlights, "what makes a given response 'appropriate' or 'acceptable' necessitates a shared—but unproven and unprovable—framework of reality" (p. 36), As the respective relevance systems align, a congruent structure of sense-making and knowledge emerges that constitutes the sociocultural basis on which norm-oriented and purposive actions can be meaningfully interrelated. In summary, reciprocity of perspectives is a premise of successful reciprocal action. Such reciprocity of action is defined as "motivationally interrelated action" (Göbel et al. 2013, p. 35) and contributes to relationship satisfaction and collaborations that endure.

Reciprocity and Exchange

The reciprocity of action assumes different forms in economic anthropology. Sahlins (2004) distinguishes between a direct, or *balanced reciprocity*, and indirect, *or generalized*



Conditions Facilitating Lasting Cross-Sector Social Collaborations

In this section we integrate the core themes of life-world congruence (structure) and reciprocity (action) and identify specific areas of congruence that reflect the respective underlying systems of meanings (Schütz 1967) as socio-cultural artefacts and expressions (Sahlins 1972). The result of this integration is a set of five conditions associated with cross-sector social collaboration that inform our analysis (Fig. 1, Table 6 in Appendix).

Congruence in missions and goals is noted in much of the cross-sector social collaboration research (e.g., Austin 2000; Googins and Rochlin 2000; Seitanidi and Crane 2009; Cloutier and Langley 2017). From a phenomenological perspective, an organization's mission is a cultural artefact of the respective sociocultural systems of symbols, and the



development of a sociocultural context of knowledge and meaning is the basic condition of every goal-oriented act (Reckwitz 2002). Congruence between actors' missions suggests that reciprocity of perspectives (Schütz 1967) has been achieved, which implies that a viable inter-organizational communication order is in place (Weber and Göbel 2006, 2010). In other words, the actors cannot strategically act with success in mind until they have come to a shared understanding of each other's identity, role, function and so forth, through mutual typifications and attributions of meaning. In that sense, the congruence in missions and goals is an expression of an intersubjective sociocultural context of meaning that paves the way to joint acquisition of material benefits through cooperative action. Drawing on Schütz's understanding of successful interaction and communication coordination, some evidence of partners' mission and goal congruence is an essential pre-condition to lasting crosssector social collaborations and is thus a selection criterion for our sample.

Congruence of Structures and Actions

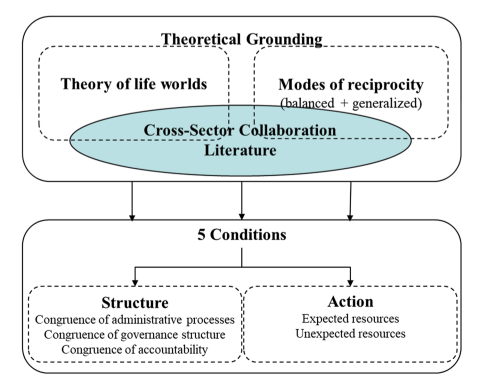
A key tenet in neo-institutionalism is that every kind of organization is expected to act purposively, that is, in a manner that demonstrates a recognizable link between means and ends. When it comes to the reciprocity of perspectives, each cooperating partner is well aware of the sociocultural constraints (but also the potential gains) that the other's different perceptual positioning brings to his or her particular

organizational field with its diverging institutional logics. This different positioning also conclusively introduces differences into each partner's organizational formalization (e.g., governance structures, administrative processes and accountability processes) and makes them seem intelligible, and hence legitimate, to their partners. For example, if partners attribute a minimum of purposive rationality to each other's systems of action, then partial differences between the administrative processes will not necessarily impinge on the durability of the cooperative relationship. On the contrary, it may be that the partners consciously entered into their partnership precisely because of such dissimilarities and the potential gains entailed, hence they are willing to accept divergence as something that generates added value. Willingness is present if the underlying symbolic systems are congruent (Schütz 1967). This congruence of symbolic systems may then give rise to different forms of reciprocity of action (Sahlins 1972) that are each characterized by either the presence or absence of congruence between partners' structural features. To summarize, we note that congruence in the following structural features is conducive to a lasting cross-sector social collaboration:

Congruence in Governance Structures

The organizational form adopted by a corporation, usually the limited company, differs from that of the typical SE, either registered as the trading arm of a charity, trust or cooperative. Each organizational form's governance structure

Fig. 1 Conceptual procedure for the derivation of conditions





reflects their strategic priorities. If the different governance structures are mutually perceived to be congruent because the goals and missions (the overarching organizational context of meaning) are perceived to be congruent, then the governance structures reproduce that context of meaning at the action level (Weber and Göbel 2006, 2010). In turn, the partners acknowledge the legitimacy of each other's action and ensure requisite inter-connectibility. The levels of action and symbols are therefore regarded to be in relation to, not in isolation from, each other. The sense of inter-connectibility gives rise to an "aura of trust" (Meyer and Rowan 1977, p. 358) that lays the foundation for cooperation. In summary, despite, or because of, the different governance structures of corporations and SEs, perceived governance structure congruence is a necessary condition for a lasting cross-sector social collaboration (e.g., Di Domenico et al. 2009; Le Ber and Branzei 2010b; Rivera Santos and Rufin 2010; Kivleniece and Quélin 2012; Kinge 2014).

Congruence in Administrative Processes

Analogously, the internal operating practices of different organizational forms are also known to vary; the corporate profit motive keeps processes lean, whereas the multiple reporting obligations of a SE imposes layers of bureaucracy. In Schütz's terminology, identifying this alignment means reproducing organizationally superordinate contexts of meaning at the level of action, reciprocally granting legitimacy, and creating the necessary inter-connectibility. Finding alignment between the different administrative processes is thus a condition of a lasting cross-sector social collaboration (e.g., Di Domenico et al. 2009; Rivera-Santos and Rufin 2010; Kivleniece and Quélin 2012).

Congruence in Accountability Processes

Further, the extent to which different organizational forms require engagement with stakeholders varies. Corporations provide an annual financial report to shareholders and social and environmental reporting is, to some extent, optional. In contrast, a SE will typically supplement the financial report with a detailed account of social and environmental impact. From a phenomenological perspective, achieving congruent accountability processes means reproducing the cognitive order in the organizationally superordinate contexts of meaning at the level of action (see above). This inter-connectedness is important because it signals external stakeholders that the partnership follows rational mechanisms. As a consequence, external stakeholders ascribe or do not ascribe external legitimacy to the partnership. The conferral of external legitimacy, in turn, influences the partners' decisions to continue to collaborate. Congruence in accountability processes is thus a condition for a lasting cross-sector social collaboration (e.g., Di Domenico et al. 2009; Rein and Stott 2009; Austin 2010).

Congruence in Resource Exchange Modes

Prior research has examined the influence of different modes of give and take on lasting cross-sector social collaborations (Berger et al. 2004; Di Domenico et al. 2009; Austin 2010; Austin and Seitanidi 2012a, b; Kivleniece and Quelin 2012) and reciprocal expectations (Austin et al. 2007; Le Ber and Branzei 2010b; Austin and Seitanidi 2012a, b). Unfulfilled partner expectations are known to be a source of tension when inter-organizational relationships are at stake and associated with anger, frustration and even relationship termination (e.g., Weber and Weber 2011; Min 2017). Building on Sahlins (1972), we distinguish between balanced reciprocity, namely, outcomes that the partners requested and expect to achieve, this is expected resources and subsequent benefits, and generalized reciprocity, namely, outcomes that partners secured but that were not sought or expected when the collaboration was initiated, this is unexpected resources and subsequent benefits.

Interdependencies of Conditions

In the tradition of sociological and anthropological exchange theories (Malinowski 1922; Sahlins 1972; Ekeh 1974; Levi-Strauss 1969; Mauss 1990), we acknowledge the dynamic interdependencies of intentionality and sociality in exchange systems. Extending Schütz's phenomenological perspective, Giddens (1984) describes how structures reciprocally enable and at the same time constrain actors' (inter-)action. By such highly recursive loops, different, idiosyncratic structureaction configurations emerge, "According to the notion of the duality of structure, the structural properties of social systems are both medium and outcome of the practices they recursively organize" (Giddens 1984, p. 25). Elaborating this view, Reckwitz (2002) explains that organizational structures exist only in the action taken by the actors. We therefore theorize that the conditions (structure and action elements) that lead to lasting cross-sector social collaborations function in an interactive, not additive manner. For example, congruence in missions and goals might influence the parties' administrative or accountability processes, which then have an effect on the governance structures.

While few studies to date have investigated the interplay between conditions, the recent study by Murphy et al. (2015) found that prior cross-sector collaboration experience moderated the effect of value creation alignment. Using exploratory factor analysis, they discovered that the presence of distinct factors "characterize the types of benefits sought by non-profit organizations and businesses engaged in cross-sector collaborations" (p. 145). Although



their study describes the interaction effects, how bundles of conditions work together is not elucidated. Encouraged by Murphy et al.'s (2015) insights and given the development of techniques to examine interaction effects, we investigate the following questions: Which bundles of conditions lead to lasting cross-sector social collaborations and how do the conditions within those different bundles interact?

Methodology

To examine pathways to lasting cross-sector social collaborations, we followed the usual steps in QCA (i.e., Ragin 2008; Fiss 2011; Schneider and Wagemann 2012): collection of data; writing case descriptions; calibration of data; fsQCA (necessity and sufficiency) analyses of outcome and non-occurrence of the outcome; and review of results including identification of typical deviant cases (Schneider and Rohlfing 2013) and robustness tests.

We analyzed proprietary data gathered directly from both partners in corporate-SE collaborations. The data was gathered in four stages. The initial sample of SEs is drawn from the pool of applicants to the Schwab Foundation's Social Entrepreneurship Award (between 2005 and 2012), noting that success in securing an award was *not* a precondition of completing the survey. In the first stage (t=1), 2245 SEs were invited to complete a survey that investigated the type and extent of their involvement in collaborations. We asked about the nature of the relationship (lasting at that point in time for at least one year) with their most important partners. To facilitate data collection and analysis, we used either binary or Likert scales to formulate the survey questions. We further asked for permission for those most important partners to be contacted by the research team. 263 organizations fully completed the survey (response rate: 11.7%) (see supplement). Organizations from our sample that did not match with our definition of social enterprise, e.g., charitable organisations, were excluded. Our final sample therefore included 199 SEs (response rate 8.9%), reporting on 260 key partners. Following prior QCA research strategy (Fiss 2011), the surveys were administered online.

In stage two, (12 months later, t=2) we approached the respective 260 partners and posed to them the same questions concerning their cross-sector social collaboration. Due to missing or incorrect partners' contact details, we reached 232 partner organizations. We received responses from 121 of those partners (response rate 52.6%); 32 of the 121 responses were corporations and were thus included in our analysis. In stage three (12 months after stage two and 24 months after stage one, t=3) we again contacted both the SE and the corporate partner to gather further information about the dynamics of their relationship that expands our knowledge from the surveys. This information was

gathered directly in interviews with the original respondents. The interviews were recorded and transcribed. When recording was not possible, detailed notes were taken during the interviews and written up immediately after. Following Crilly et al. (2012), data were analysed independently by the first two authors as follows. The transcripts and secondary data were scrutinized and coded. Statements which referred to explicit aims of the CSSP at founding were coded as 'expected outcomes'. Outcomes that had materialized but had not been planned for were coded 'unexpected outcomes'. The transcripts and documents were searched for explanations for how expected outcomes had been created or why they had not materialized, and how unexpected outcomes emerged and were explained by the informants. The different explanations were coded. The authors then discussed their independent analyses and agreed the conditions and outcomes for the CSSPs. Following Langley (1999) we then created a narrative of each collaboration that portrays the major insights on relationship development over time. Moreover, each case study narrative focuses on the underlying mechanisms concerning goal alignment, and congruence between governance structures, administrative processes and accountability. The analysis was inductive and conducted manually to stay close to the data.

To strengthen our connection with the data from the surveys and interviews, we gathered further data from a thorough review of the participants' websites and materials available online (published, audio and visual material). The additional data was employed to further inform the calibration of the data for the QCA analysis. Since mission and goal alignment is not only key for lasting cross-sector social collaborations (e.g., Austin 2000; Googins and Rochlin 2000; Seitanidi and Crane 2009; Cloutier and Langley 2017) but, more importantly, a key precondition in Schütz's (1967) theory, we included only those collaborations in which both partners explicitly explained that they predominantly seek to create social value via the partnership. This procedure led us to drop two dyads (n = 30). Additionally, prior research has shown that organizations entering a cross-sector partnership usually expect to gain at least one benefit/resource from their collaborating partner. All 60 partners in the 30 cross-sector dyads met this condition (Table 1).

Analytical Strategy

To discover interaction effects between conditions, we employed a configurational method. QCA is a theory-driven data reduction technique (Ragin 1987, 2008) designed to identify the conditions associated with the outcome of interest in cases characterized by complex causality. The technique is epistemologically appropriate for investigating complex social reality in that causal multicollinearity and conjunctive plurality are acknowledged (Schneider and



 Table 1
 Corporate-social enterprise collaborations

Coı	porate p	partners			Social	enterprises			Collabo
#	Estab	F	Main areas of activity	Location of HQ	Estab	F/P/V	Main areas of activity	Location of HQ	ration estab- lished
1	1886	26,000	Health, technology	Holzkirchen, Ger- many	1997	22/6/4	Health, education	Navi Mumbai, India	2000
2	1973	153	Environment, water sanitation, technology	Oslo, Norway	2009	0/0/280	Education	Vitória, Brasil	2003
3	2002	150	Rural development, construction,	Londrina, Brasil	1990	14/7/6	Education, social services	Londrina, Brasil	1990
4	1958	90	Water sanitation	Minneapolis, USA	2006	200/5/0	Health, environment	Pune, India	2007
5	1994	491	Environment, manufacutring	Zug, Switzerland	1999	0/6/18	Health, environment	Silves, Brasil	2006
6	2002	180	Environment, water and sanitation	São Paulo, Brasil	1998	4/2/300	Health, environment	São Paulo, Brasil	2009
7	1981	500	Professional activities	Zoetermeer, Neth- erlands	2007	105/0/0	Health	Utrecht, Nether- lands	2009
8	1995	60	Health, financial activities	Bern, Switzerland	2008	2/12/1	Health, education, social services	Aarau, Switzerland	2009
9	2003	4	Rural development, technology, con- struction	Tiel, Netherlands	1991	37/69/167	Environment, social services	Rishikesh, India	2007
10	1955	1500	Manufacturing,	Caracas, Venezuela	2002	28/0/150	Education	Caracas, Venezuela	2006
11	2007	2	Environment, communication, media,	São Paulo, Brasil	2003	4/2/2	Environment, education, social services	Chapecó, Brasil	2012
12	1982	> 100,000	Fair trade, whole- sale	Tokyo, Japan	2009	28/3/4	Environment, education, social services	Cuauhtémoc, Mexico	2009
13	1983	22	Environment, education, social services, health	Caracas, Venezuela	2012	2/0/11	Health, environ- ment, education	Caracas, Venezuela	2011
14	1998	22	Health, environ- ment, education, social services	Pokhara, Nepal	1999	11/20/15	Health, environ- ment, education	Pokhara, Nepal	1996
15	2000	4	Health, environ- ment, fair trade, manufacturing	Santiago de Chile, Chile	2007	0/0/2	Environment, edu- cation	Chile	2007
16	1982	20,000	Construction	Santiago de Chile, Chile	1991	8/43/100	Health, education	Santiago de Chile, Chile	2003
17	1962	8300	Other (transportation and logistics)	Santiago de Chile, Chile	1987	80/6/10	Health, education	Santiago de Chile, Chile	2007
18	1953	80,400	Manufacturing	Rio de Janeiro, Brasil	1996	2/10/12	Education, social services	Campinas, Brasil	2008
19	1985	300	Other	Pescadero, USA	2004	22/4/2	Health, environ- ment, education	Zurich, Switzerland	2007
20	1980	2000	Technology, com- munication, media	Santiago de Chile, Chile	1987	80/6/10	Health, education	Santiago de Chile, Chile	1997
21	1978	2004	Financial activities	Quito, Ecuador	2002	11/44/1	Environment, education, social services	Quito, Ecuador	2008
22	2012	8	Health, technology, manufacturing	Pickering, Ontario, Canada	1987	34/1/0	Health, environ- ment, education, social services	Milan, Italy	2008
23	1951	266	Financial activities	London, Ontario, Canada	1982	40/30/30	Social services	Cleveland, USA	2006



Table 1 (continued)

Coı	rporate p	partners				Social	enterprises			Collabo-
#	Estab	F		Main areas of activity	Location of HQ	Estab	F/P/V	Main areas of activity	Location of HQ	ration estab- lished
24	2006		4	Fair trade, enter- prise development	Amsterdam, Neth- erlands	2007	2/2/0	Fair trade	Recife, Brasil	2008
25	2009		5	Rural development (farming)	Bahia, Brasil	2006	10/0/0	Environment, social services	Rio de Janeiro, Brasil	2009
26	1988		50	Manufacturing, construction	Zulte, Belgium	1997	10/100/20	Other (recycling textiles)	Exincourt, France	2010
27	1986		18	Education	Billund, Denmark	2010	55/275/0	Education, rural	Karnataka, India	2010
28	2004		5	Education, enter- prise development, microfinance	Venezuela (and Spain)	2012	1/3/30	Environment, education, social services	Caracas, Venezuela	2011
29	2007		1	Education, social services, homelessness	Lyon, France	2009	6/1/30	Social services	Paris, France	2009
30	1950		360	Environment, edu- cation, health	New York, USA	1995	12/3/1	Environment	Cape Town, South Africa	2007

F/P/V fulltime employees/Part time employees/Volunteers

Wagemann 2012) and is particularly suitable for midsize samples ranging between 15 and 60 cases (Ragin 1987; Muñoz and Dimov 2015; Cui et al. 2017). The method is based on the assumptions that an outcome is rarely attributable to a single cause, that causes rarely operate in isolation and that outcomes might be influenced by context (Ragin 1987; Schneider and Wagemann 2012). QCA also rests on researchers' rich knowledge of individual cases in a study (Berg-Schlosser et al. 2009) for setting thresholds within the calibration of set-memberships. Our multi-source data collection method led us to employ the more advanced analytical technique of fuzzy-set QCA (fsQCA). For fsQCA, the data is to be calibrated by defining full-membership (1) and non-membership (0), as well as the cross-over point for each condition studied. We constructed a truth table based on this procedure and then minimized it by using the Quine–McCluskey algorithm (see Table 7 in Appendix).

Measures and Set Calibration

In this section, we explain the set of measures used in this study, the rationale and thresholds for calibration. In configurational research, calibration is essential as it enables systematic comparison, ensuring that the different measures conform to dependably known standards (Schneider and Wagemann 2012). Using theoretical knowledge or observed distribution of raw scores, two team members independently specified the score that would qualify a case for full membership in the sets of high satisfaction with cross-sector social collaboration, as well as in the set of each of the five

conditions. Also, the score that would completely exclude the cases from each of the sets. This is done by using an estimation technique that transforms raw scores into set measures (Ragin 2008), rescaling the original measure into scores ranging from 0.0 to 1.0. In the following we present our measures, providing also calibration rationale and thresholds for each of them. The calibration table with all 30 cross-sector social collaborations is presented in Table 2.

Outcome Measure

Lasting cross-sector social collaboration was operationalized in a two-step process. Both partners were contacted between 12 and 24 months after the initial data collection to assess if the collaboration was ongoing and, if so, information was gathered concerning their level of satisfaction with and resources gained from the collaboration. All collaborations were still ongoing. The satisfaction data was recorded on a 5-point Likert scale. We were thus able to capture both whether the relationship endured and partners' satisfaction, yielding nuanced insights into the respective crosssector social collaborations. We proceeded in this manner because, in line with Weber et al. (2017), we reason that partners would not continue to collaborate over a lengthy period if they were not by and large satisfied with outcomes, that is, if the costs exceeded benefits, or if the gains were unsatisfactory.

To construct the outcome measure we followed configurational logic. We first summed the satisfaction values for both partners. The creation of a single dyadic score by summing



Table 2 Calibrated values for conditions and outcome measure

Cross-sector social collaboration	Governance structure	Accountability processes (social audit)	Administrative processes	Expected benefits	Unexpected benefits	Satisfaction
1	0	1	0.555	0.321	0.528	0.66
2	1	1	0.777	0.685	0.509	1
3	1	1	0.000	0.636	0.789	0.49
4	0	1	0.666	0.855	0.644	1
5	1	1	0.666	0.436	0.574	0.66
6	1	1	0.555	0.447	0.731	1
7	1	1	0.222	0.455	0.481	1
8	1	0	0.889	0.418	0.644	0.66
9	0	1	0.666	0.224	0.532	0.49
10	1	0	0.777	0.527	0.657	1
11	0	0	0.444	0.709	0.648	1
12	0	1	0.777	0.673	0.778	1
13	1	0	0.778	1.000	1.000	1
14	0	0	0.889	0.615	0.435	1
15	1	0	0.333	0.745	0.611	1
16	1	0	0.777	0.467	0.481	1
17	1	1	0.778	0.685	0.537	1
18	0	1	0.555	0.527	0.537	1
19	1	0	0.777	0.285	0.370	0.33
20	1	1	0.444	0.236	0.409	0.33
21	0	1	0.778	0.527	0.454	1
22	1	0	1.000	0.434	0.000	0.33
23	1	0	0.777	0.000	0.421	0.66
24	1	0	0.555	0.891	0.648	0.83
25	1	1	0.444	0.709	0.769	1
26	1	1	0.777	0.467	0.583	0.66
27	1	0	0.777	0.491	0.544	0.33
28	0	0	0.555	0.509	0.593	0.49
29	1	0	0.222	0.515	0.639	1
30	1	1	0.111	0.424	0.677	1

the observations is the most common technique for dyadic measurement (Kenny et al. 2006; Tambling et al. 2011). This procedure resulted in a scale from 2 to 10. We observed a skewed distribution of raw scores which suggests a relatively high satisfaction of the respective partners. Since it was our research interest to investigate social enterprises and their most important corporation partners, it was somewhat expected that the variance in satisfaction would hover around relatively high satisfaction scores. In line with our research interest and to counterbalance this observed effect, we defined the set of interest as 'high satisfaction' and set our cut point for set membership accordingly high. We calibrated our outcome measure the following: We allocated a value of 1 for dyads with a sum of 10, 0.83 for dyads with a sum of 9, 0.66 for dyads with a sum of 8, 0.49 for dyads with a sum of 7, 0.33 for dyads with a sum of 6. Values of 5 and lower were allocated 0. By allocating a 0.49 for dyads with a sum of 7 we acknowledge the theoretically possible but in our sample absent case that one partner is extremely satisfied (5) while the other partner is somewhat unsatisfied (2)—a situation which could indicate that the dissatisfied partner might be ready to leave.

Congruence in Governance Structures

Governance structure congruence was operationalized by using a binary measure of the presence or absence of a board of directors for both the corporation and the SE partners. Since this is a dichotomous variable, full membership (1) was determined if both partners had adopted the same governance structure (either presence or absence of a board of directors). If the partners did not have the same governance structures, they were allocated a non-membership (0).



Congruence in Administrative Processes

We operationalized administrative processes by assessing the amount of regulations, paperwork, administration and bureaucratic procedures reported by the corporation and the SE partners. Each item was scored on a 5-point Likert scale. The delta between the partners' responses for each measure was calculated. Using the observed distribution of aggregate scores as anchors (average regulations 1.13; average paperwork 1.1; average bureaucratic procedures 1.26), we then calibrated the following: For each measure, full membership (1) was accorded a delta of 0. A delta of 1 was accorded a calibrated value of 0.66; a delta of 2, 0.33; and all values higher than 2, full non-membership (0). The values for each dyad were then averaged to produce the final value.

Congruence in Accountability Processes

The congruence in accountability processes was operationalized with a binary measure to indicate the extent of external auditing being conducted in each partner organization. Since this is a dichotomous variable, full-membership (1) was determined when congruent accountability processes were in place (either presence or absence of audited financial and social impact accounts). If the partners' accountability processes were not congruent, they were allocated a non-membership (0).

Congruence in Resource Exchange Modes

To distinguish between the receipt of expected and unexpected resources, we first generated a list of expected benefits from the literature review: Knowledge, finance, competencies, additional capacity and other benefits or resources. We asked both partners to indicate, for each resource, whether they expected to gain them from the collaboration (1) or not (0). Later in the survey we asked the respondents to report for each resource the actual outcomes of their collaboration. This data was scored on a 5-point Likert scale for each resource. The distinction between expected and unexpected resources gained from the collaboration was operationalized by pairing the resources that each partner had initially expected or not expected to receive from the collaboration with the actual resources that they reported having received. For each category (expected and unexpected resources) we averaged all values indicating the extent to which partners received each resource, and then combined the average of both partners into one measure for each category. This step resulted in a value scale ranging from 2 to 10.

Using the observed distribution of aggregate scores as anchors (average receipt of expected resources 6.77; average receipt of unexpected resources 6.17) and following previous research (Kenny et al. 2006; Tambling et al. 2011),

we calibrated the following: For both conditions (receipt of expected and unexpected resources) we allocated full membership (1) to scores equal to 10, full non-membership (0) to scores equal or lower to 3.5. The cross-over point was set at 6.75.

Analytical Procedure

We followed the set-theoretic multi method research literature (Ragin 2008; Fiss 2011; Schneider and Wagemann 2012) and first tested whether any of the conditions were necessary. The necessity test did not yield any individual conditions (see Table 8 in Appendix) with a consistency score of at least 0.9 (Schneider and Wagemann 2012). Thus, all conditions were retained. We next constructed a truth table by using the QCA Package Version 3.6 in the R software (Dusa 2019). The truth table lists all logically possible combinations, the consistency for each combination and the number of cases conforming to each combination (Fiss 2011). We specified the consistency threshold to produce results with consistencies at the recommended level of 0.85 or higher (Fiss 2011) and used the OCA package in the R software to minimize the truth table and generate our solution. For the intermediate solution, we defined the presence of each condition as directional expectation.

Results and Discussion

Configurational Solutions

The configurations of causal conditions for a lasting crosssector social collaboration are presented in Table 3. Following Ragin and Fiss (2008): Black circles () indicate the presence of a condition; circled crosses (x), absence; large circles, core conditions; small circles, peripheral conditions; and blank spaces condition irrelevance for a certain configuration. In our solution the overall solution consistency was 0.96, which is considered very high. The overall solution coverage of the models was 0.69. We next calculated the proportional reduction in inconsistency (PRI) (Schneider and Wagemann 2012). The lowest PRI value was 0.92, which is considered high. The consistency scores demonstrated the presence of clear set-theoretic relationships. In this way we identify configurations of our causal conditions, rather than the conditions in isolation, for lasting cross-sector social collaborations. Moreover, we found support for equifinality in that 4 different configurations of causal conditions were associated with lasting cross-sector social collaborations. Two sensitivity tests were conducted: the frequency cut was raised to two cases per truth table row; and the row consistency altered in the range from 0.928 and 0.96. The results remain substantively unaltered.



Table 3 Configurations for the presence of the outcome

Configurations for high satisfaction—Intermediate Solution

n=30, consistency threshold=0.96; frequency threshold=1; PRI>0.94

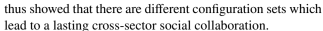
	Soluti	on		
	Recip econo excha	mic	Recip cal so excha	cial
	1	2	3	4
Congruence in governance structure				•
Congruence in administrative processes	•		•	
Congruence in accountability processes			•	•
Receipt of expected resources	•	•		
Receipt of unexpected resources		•	•	•
Consistency	0.98	0.98	0.99	0.94
PRI	0.97	0.97	0.98	0.92
Raw coverage	0.52	0.58	0.31	0.24
Unique coverage	0.04	0.05	0.03	0.02
Overall solution consistency	0.96			
Overall PRI	0.95			
Overall solution coverage	0.69			

Full circle indicate the presence of a condition and crossed circles the negation of a condition. Large circles indicate core conditions (form also part of the most parsimonious solution), small circles indicate peripheral conditions (form part of the intermediate solution)

The fsQCA results produce two sets of configurations. Models 1 and 2 are based on the causal condition of receiving expected resources. In Model 1, the causal conditions present are congruence between partner administrative processes and receiving expected resources. In Model 2 the presence of expected and unexpected resources is sufficient. Models 3 and 4 are based on the shared causal condition of receiving unexpected resources. They also include congruence between the partners' accountability processes and contain at least one other causal condition.

Configurations and Expected Resources

The causal condition of congruence in partners' governance structures was found only in conjunction with congruence in accountability processes and the receipt of unexpected resources (Model 4). The causal condition of congruence in partner's administrative processes was found in Model 1 in conjunction with the receipt of expected resources, and in Models 3 in conjunction with congruence in accountability processes and the receipt of unexpected resources. Congruence in accountability processes was a present causal condition in conjunction with the receipt of unexpected resources and congruent administrative processes (Model 3) or congruent governance structures (Model 4). The QCA technique



We had assumed that the receipt of expected resources from partners was a causal condition for a lasting crosssector social collaboration, yet this condition was present in Models 1 and 2 only. Moreover, it was present in combination with one other condition, either congruence in administrative processes (Model 1) or receipt of unexpected resources (Model 2). In Model 2, receiving expected and unexpected resources was sufficient without another condition. Summarising, Models 1 and 2 find that lasting crosssector social collaboration is achieved when both partners receive the resources they expected. We label this mode reciprocal economic exchange as it is based on a largely utilitarian and self-interested exchange which implies a 'tit for tat' mechanism in terms of timing and counter value. The collaboration between 3 Sisters Adventure Trekking company (3 Sisters) and the SE Empowering Women of Nepal (EWN) is a typical case of solution term 1 and illustrates the expected benefits pathway to lasting cross-sector social collaboration (Table 4).

Illustrative Case Reciprocal Economic Exchange

In 1993 three sisters opened a family restaurant and guest house in the tourist hub of Pkhara, Mount Annapurna, Nepal. While operating the guest house they discovered that many visiting female trekkers were uncomfortable with male trekking guides and porters. This opportunity led them to establish the 3 Sisters company to provide female trekking guide services to women. 3 Sisters employs 25 female guides and 40 female assistant guides and porters and has been widely recognized with awards from international travel and social change organizations. The SE EWN was established in 1999 to promote female education and empowerment in Nepal. Some recent EWN projects include female trekking guide training, health and sanitation awareness training, homestay program, microfinance to women self-help groups, grants to schools to buy books, science, technology and maths activities.

The cross-sector social collaboration between 3 Sisters and EWN leverages synergies between the two organizations. While EWN provides free empowerment training and trekking skills to girls aged 16+ and prepares them for employment opportunities in the adventure tourism industry, 3 Sisters acts as potential employer for those educated girls, and with a connectable understanding of social responsibility towards those girls and women in general: "These two are totally different organizations ... but the two are working together, because 3 Sisters is always trying to develop women trekking guides, wanting to support women by women. The other side is how to get these women, and EWN provides training for the women," (3 Sisters).



Table 4 Reciprocal economic exchange pathway

Corporate:3 Sisters Adventure Trekking (3 Sisters)	In 1994, three sisters founded Nepal's first hiking guide services owned and operated exclusively by women and particularly for women. 3 Sisters has received many awards from international travel and social change organizations, and they have cultivated a unique niche in Nepal's adventure tourism industry, which is still largely dominated by men. 3 Sisters employs 25 female guides and 40 female assistant guides and porters Mission: To promote adventure tourism and development in Nepal
Social enterprise: Empowering Women of Nepal (EWN)	EWN was established in 1999 to promote female empowerment in Nepal. Projects include female trekking guide training, cleaning program, homestay program, microfinance to women self-help groups, grants to schools to buy books, etc Mission: To empower Nepalese females
The Collaboration Project (CP1)	CP1 provides free training to girls aged 16+to work in the adventure tourism industry and to raise their ambitions. Girls attend 6 months of free training to learn practical skills in English, Western culture, e.g., punctuality, not littering, washing hands etc., mountain climbing, rock climbing, guiding, cartography and first aid, personal health and hygiene, leadership, environmental sustainability and flora and fauna. Also training in equality, self-esteem and empowerment
Expected resources and benefits	Female empowerment Female education and skills development Raising female aspirations, attitudes and ambition Female career progression Changing societal attitudes towards women: Nepal has a patriarchal culture and women are treated one step up from an animal; only recently has it been acceptable for women to work outside the home doing more than nursing or teaching
Goal alignment	Through the CP1 3 Sisters implements an essential component of its mission to empower women: The collaborators and EWN train women to be trekking guides
Congruence in governance structures	3 Sisters is registered as a for-profit company and EWN as a non-profit. Both organizations have independent boards of directors
Congruence in administrative processes	Alignment of administrative procedures to facilitate training and recruitment of female trekking guides by 3 Sisters from EWN
Congruence in accountability	Accounts audited by third party. In addition, both partners publicise the social impacts of the collaboration on their respective websites

The foundation of the shared mission is a reciprocal understanding of specific values and perceptions that establish a mutual context of meaning: "I believe that it is definitively important in any partnership that before you start working together both should have an idea of who the partner is and how the partner ticks" (EWN). To enable people to correctly interpret each other's perspectives, "generalized structures of expectations must constantly be taken into account" (Weber and Göbel 2006, p. 312). Accordingly, 3 Sisters report that as a result of such generalized structures of expectations, communication between them and EWN is facilitated: "Whatever we are doing, we communicate very well [...] even though we do not need to communicate much [...] it is very easy for us to communicate," (3 Sisters). This facilitated communication, in turn, is perceived by the partners as indicating a successful reciprocal adoption of perspectives in a Schützerian (1967) notion. In turn, the adoption of perspectives leads to a reinforced institutionalisation of the shared cognitive order.

The outcomes from the cross-sector social collaboration have been delivered, as expected, to both partners. More precisely, female empowerment, education and skills development to EWN and skilled and motivated female employees as trekking guides to 3 Sisters. These expected outcomes not only contribute to the long-term aspirations of both organisations, but also suggest a utilitarian perspective. It becomes apparent that, just as in a restricted exchange (in the notion of Sahlins 1996), the dyadic relationship is primarily endured by mutual interest in the exchange of complementary resources.

Configurations and Unexpected Resources

When Models 3 and 4 are considered together, receiving unexpected resources alone is insufficient for a lasting cross-sector social collaboration. The configurations also need to include congruence in partners' accountability processes, and either congruence in administrative processes (Model 3) or governance structures (Model 4). In other words, Models 3 and 4 suggest that receiving expected resources is not necessary for a lasting cross-sector social collaboration. The results suggest that resources that go 'above and beyond' the expectations that are set when the relationship is first established may override failure to receive expected resources



when other conditions are present and still lead to a lasting cross-sector collaboration. Models 3 and 4 are largely based on moral obligation between partners and therefore associated with generalized reciprocity. We label this exchange type *reciprocal social exchange*. Of special interest is the identification of a new variable, the pro-social provision of unexpected resources. To illustrate the unexpected resources pathway, we present the collaboration between the corporation Fresh Food Technology (FFT) and the SE Shri Jagdamba Samiti (SJS) from solution term 3 (Table 5).

Illustrative Case Reciprocal Social Exchange

FFT is a professional services company, based in the Netherlands, and specializes in the design and implementation of technological solutions into food value chains. The company provides on-site inspection, supervision, project management and monitoring services. Established in 1991, SJS supports economic, social and environmental development in the rural population in Indian Himalaya. The FFT and SJS collaboration, the Apple Project, is an initiative designed to empower small, rural farmers by improving apple production, storage, distribution and marketing. In addition to FFT and SJS, Apple Project stakeholders include the farmers and social investors.

A lasting cross-sector collaboration is foremost dependent on developing mutual understanding of each actor's perception of roles, goals and motives. While many of the partners in the Apple Project can refer to a homogeneous system of meaning and relevance based on their similar occupational experiences, the women members of the producer collective act in a life-world that socio-culturally strongly deviates from the life-world of other groups: "They're really excluded from the mainstream, the society and they're really locked up in the farms," (FFT). To obtain a mutual understanding of the other, namely to establish a reciprocity of perspectives, it was crucial for Apple Project partners to initially analyse and define institutionalized roles, motives and interests of the involved groups: "As a first step, those who initiated the Apple Project needed to understand what potential interest the farmers had to move up in the value chain [....] And, most of all, what is the willingness of individual farmers and farmer groups to participate in collective action by organizing themselves—and how can they be supported and guided in this?" (SJS). Put differently, the initial "lack of understanding of each other" (FFT), was played out in "struggles amongst some of these groups and there were distrust to be overcome and a lot of things," (FFT).

Gaining mutual understanding of the other's life-world in most cases results in a general cross-collaboration cognitive order (Weber and Göbel 2006, 2010). In the Apple Project this mutual understanding emerged from the abovementioned analysis of institutionalized roles, motives and

interests of the involved groups. It subsequently became apparent in a "shared vison on social, political and economic objectives as prime driver to participate in this approach," (SJS). The new joint cognitive order constitutes the sociocultural background of both the action motives and action strategies of each actor. To illustrate, all actors, explicitly including the farmers, perceive and treat each other as equal business partners. "That's the first convention of us as a company [...] You don't treat them as a beneficiary, you don't treat them as a target group. They become simple equal business partners [...] to set up a viable business" (FFT). Over time, an Apple Project exchange system developed, characterised by fairness, reconciliation between interests and mutual obligations: "If you forget something and you hold up your hand and you feel awkward, but in this case they knew there was an obligation for repayment," (FFT). In this way the Apple Project has established a 'win-win approach' that "look[s] for solutions that work for all partners, not just for the company," (SJS).

The Apple Project exchange system is structurally hedged by a joint board of directors and secured processually by shared practices and governance protocols: "To be in place for maximum transparency, control and reporting to all stakeholders, including the farmers," (SJS). This complex exchange system, described by Sahlins (1996) as a form of generalised reciprocity, includes multiple exchange partners and allows for the exchange of many goods and services the value of which is difficult to quantify. Examples of such goods and services might be the various forms of knowledge or the access to social capital (SJS). Ultimately the exchange via generalised reciprocity opens opportunities for unconditional giving and the subsequent unexpected receipt of resources.

In addition to receiving the expected resources, such as increasing farmers' income and autonomy, both FFT and SJS explained how the Apple Project had produced several unexpected outcomes (Table 5), of which we present one example in more detail. Traditionally Apple farming in the Indian Himalaya is a male occupation and any apples that do not meet the required quality standard, such as bruised and windfall fruit, cannot be used in the value chain but can be claimed by the women. The founder of SJS reported that: "When we had a meeting with farmer groups of men, the women were looking from a distance ... and one day, during our meeting, a few came over and asked, 'can you have any solutions for these bruised and left-over fruits?' And then we started to think. No one will restrict them to get these fruits, and then we started a juice factory," (SJS). Today, the apple juice factory is owned and managed by women from the region and the drinks products are sold in retail and hospitality outlets across India. Interestingly, the women's new juice business model is much more profitable than FFT's traditional business model. "Then we did a feasibility about



Table 5 Reciprocal social exchange pathway

Corporate: Fresh Food Technology (FFT)	FFT is a professional services company (based in Netherlands) that manages and implements technological solutions into food value chain. FFT has built and executed many projects on turnkey basis, e.g., in Russia, India, USA, Canada, Faroe Islands, Kenya, Malaysia, Germany, Indonesia, Iraq, Tanzania and Oman. FFT offers either complete or part projects in cold storage, freezing rooms, controlled atmosphere rooms, banana rooms, slaughterhouses, etc Mission: To improve food value chain production processes
Social Enterprise: Shri Jagdamba Samiti (SJS)	SJS aims to promote economic development of the rural population in the states of Uttarakhand and Himanchal Pradesh. Established in 1991, SJS started out as a voluntary group with the aim to foster sustainable development initiatives that use local resources. SJS strategy focuses on sustainable income generation projects Mission: To support sustainable economic development
The Apple Project (CP2)	CP2 aims to empower small, rural farmers through ownership and business model development. The model aims to help small farmers increasing their income by eliminating payments to middlemen and by business ownership CP2 addressed disadvantages of traditional growing methods which were hampered by: isolated apple orchards in the foothills of the Himalayas; poor yield management; harvesting not at optimum times (picking season overlaps with rainy season); and product deterioration due to poor roads, and poor transportation infrastructure
Expected resources and benefits	Increase farmer income Eliminate exploitative middlemen in value chain Farmer empowerment
Unexpected resources and benefits	Although CP2 is aimed at farmers (males), female involvement in the apple juice business has helped to empower women Farmer empowerment beyond economic gains, power comes from business ownership and not from membership of cultural class Attraction of tourists to the region to see the apple ripening time and "Apple Day" Using the slogan "Apple is the food of the Gods" apple tourism is also linked to the pilgrims that travel through the region Greater awareness of ICT by installing ICT kiosks in different village centres Raised awareness of resource management issues, e.g., climate change, renewable energy, environment and land and water management New projects created to manage agriculture, land use, technology dissemination, water resources management (drinking water, sanitation) Attracting additional social investors and influx of capital Rapid development has been a feature of urban, not rural, economies however the CP2 brings development to rural communities
Goal alignment	The aim of FFT is to sell technology to producers and manufacturers and the aim of SJS is.to scale sustainable economic development, in our case to improve apple farming production methods The aim of SJS is to develop and implement a cooperative-based agricultural value chain in the apple farming and the aim of FFT is to build and sell controlled atmosphere storage and cold chain infrastructure
Congruence in governance structures	While FFT and SJS have independent boards of directors, FFT and SJS have established a joint company to jointly grade, sort, pack and sell the apples. The joint company is being gifted, over time, to the farmers
Congruence in administrative processes	Alignment of processes and procedures. Integration of information and communication technology between FFT and SJS to establish controlled atmosphere storage facilities in the apple growing region
Congruence in accountability	Financial and social accounts (i.e., SROI) audited by third party. In addition, both partners publicise the social impacts of the collaboration on their respective websites

juice making and the most obvious one was the apple juice and the strange thing is that the whole business case of the juice making is much more attractive commercially than the long-term storage facility," (FFT). Summarizing the Apple project, we conclude that the producer collectives have a new product, the juice, to sell. Most importantly, the underprivileged women are socially empowered and their families are financially supported; SJS successfully implemented and

governed the apple project, and 'over-accomplished' its mission due to additional women empowerment; the business partner (FFT) increased its reputation as a socially responsible organisation, and finally, the social investor "over-reached" (SJS) its initial economic and social impact goals.

Reconnecting to the structure-action debate (Giddens 1984), the illustrative case studies elucidate how action is neither just a result of structure, nor does action stabilize



the 'quasi-given' structure. Socio-cultural systems are, thus, according to Giddens (1991 p. 36) "simultaneously sturdy and fragile". The Apple Project in particular portrays how action can also change structure. At outset, the partners SJS and FFT collaborate to support male apple farmer business development. As the women in the apple farming communities become more knowledgeable about business development they seek advice from SJS about how to develop a business from the bruised fruit. SJS broaden their perspective from supporting the male farmers to include supporting business development by women in the apple farming communities. SJS approach FFT to support the apple juice business venture and in doing so FFT gains a deeper understanding of female empowerment. The recursiveness between structure and action demonstrates that in a relationship action and structure reciprocally stabilize each other (Fig. 2, Loop 1). Further, that in relational reciprocity the motivation for each partner to act is causally aligned with processes of mutual recognition, attribution and interpretation (Weber and Göbel 2010) (Fig. 2, Loop 2). In the course of such interactive processes, that 'double relationality', partners endeavour via the explained idealizations to take the perspective of the other (Schütz 1967) in order to facilitate mutual reality-building that is associated with congruence between partners' priorities and practices. Moreover, each partner's motivations to act also change, consciously or unconsciously, in the wake of the extent of adoption of the other's perspective. The motivations for action are thus not given beforehand but emerge through a recursive process of attribution. As illustrated in Fig. 2, the social-constructivist acts of mutually attributing and formulating motives (Loop 2) are rooted in the sociocultural symbolic structures (cognitive order) of the participating actors' life-worlds (Loop 1). In the context of double relationality, these symbolic structures are continuously renewed through reciprocal processes of perception, attribution, and interpretation in the communicative behavior of the actors. During the individual acts of communication, namely a successful adoption of perspective, that is manifest in reciprocally compatible communication leads to changes in the symbolic structures of the corresponding life-worlds. In this way a cross-actor life-world with a largely commensurable structure of symbols may develop.

Contributions

Our study set out to empirically examine the configurations of causal conditions that lead to lasting cross-sector social collaborations and explain how the bundles of conditions interact. Using fsQCA to analyse proprietary data gathered from both partners engaged in cross-sector social collaborations, this paper joins a small group of empirical studies that investigate the antecedents of partnership level alliance performance (Provan et al. 2007; Weber et al. 2017). The analysis of 30 corporate – SE collaborations found four configurations that lead to lasting cross-sector social collaboration. Two configurations are largely based on *reciprocal economic exchange and* two further configurations largely depend on *reciprocal social exchange*. In this section we elaborate the contributions from our research.

Contributions to Cross-sector Social Collaboration

Our first contribution is to extend cross-sector social collaboration literature by theoretically developing and empirically

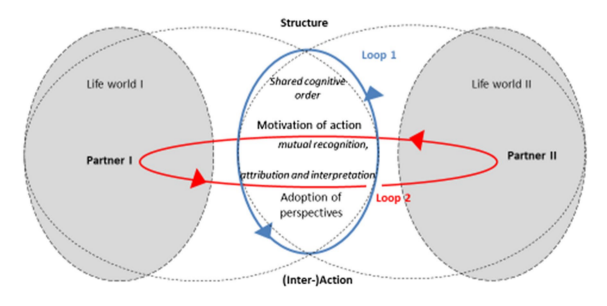


Fig. 2 Double relationality as a mechanism of mutual reality-building



exploring how a lasting cross-sector social collaboration is achieved. Prior research has predominantly investigated the influence of either structure or action variables on crosssector social collaboration (Montgomery et al. 2012; Rueede and Kreutzer 2015; Weidner et al. 2016). By concentrating on one aspect, scholars have usually neglected the other and either assumed or presumed monocausality. Such approaches however, are ill-suited to cross-sector social collaboration research because they exclude possible interactions between the dimensions of structure and those of action. Grounded in Schütz (1960, 1967), our theoretical lens enabled us to incorporate his conceptual idea that structure and action are always interrelated and therefore cannot be observed in isolation from each other (see also Giddens 1984). Our finding concerning the inseparability of structure and action supports Koschmann et al. (2012) that cross-sector collaboration is "not merely an issue of structural arrangements" (p. 333). Showing that three (of four) configurations include both structural characteristics (governance and accountability) and some form of action (exchange of resources), empirically demonstrates the duality and inter-dependence of structure and action. By empirically finding and explaining the co-presence of structure and action in lasting crosssector social collaborations and illustrating the interaction between those elements, we extend theoretical explanations and empirical evidence of the conditions that enable cross-sector social collaborations to endure. Moreover, we complement this stream of literature with novel theoretical grounding.

Our second contribution to the cross-sector social collaboration literature is to carve out two different exchange modalities in such relationships. From our analysis we theorize the relational processes of reciprocal economic and social exchange and demonstrate the importance of differentiating between these two modalities. The findings also demonstrate the importance of distinguishing between expected and unexpected resources because a lasting cross-sector social collaboration can be achieved when partners receive either type of resource or both. By including the construct of unexpected resources in our analysis, we expand previous research that has typically focused only on the exchange of expected resources (e.g., Cropanzano and Mitchell 2005; Selsky and Parker 2005; Seitanidi 2007; Nelson and Zadek 2011). Identifying the causal condition of receiving unexpected resources enables us to theorize the role of unconditional giving in cross-sector social collaboration (Berger and Luckmann 1967; Schütz 1967; Sahlins 1972) and to introduce a new way of theoretically framing pro-social, unconditional giving.

Third, cross-sector collaboration research has adopted a predominantly neo-institutional framework in which structuralist elements are prevalent. Our action-oriented lens (adopted from Schütz 1967) introduces a novel theoretical approach to explaining cross-sector social collabo-ration. By showing the action-structure interdependence (Fig. 2, Loop 1), we reveal a new, and empowered type of actor for research on inter-organizational relationships. With this type of actor we take up sociological institutionalism's recent turn to a stronger orientation to actors and extend knowledge about dealing strategically with institutionalized exchange structures, for these exchange structures, which action has initiated and changed, lead in turn to new exchange systems. In this line of argument, we introduce the concept of double relationality to better explain the interdependence of actors' motivation of action and their socio-cultural setting.

Contributions to Reciprocity Theory

Our review of the literature noted that the few studies considering the influence of pro-social norms in inter-organizational relations have been dominated by utilitarian assumptions and a substantialist ontology concerning exchange relations (Blau 1964). Reciprocity has rarely been acknowledged from an ontological perspective as a fundamentally relational concept (Emirbayer 1997; Göbel et al. 2013). Our empirical evidence of the significance of receiving unexpected resources indicates the relevance of pro-social norms when setting up inter-organizational relationships and also supports the idea of a relational ontology of reciprocity. We show that a theoretical lens is fruitful "which abandons the traditional dualism between 'subject' and 'object', 'action' and 'structure' or 'body' and 'mind' in favour of a praxeological—because it is relational—understanding of reciprocal interaction processes and which considers in this context the action motivation but as a changing variable (not as a constant)" (Göbel et al. 2013, p. 12). Our illustrative case studies explain how actors' motivations for action emerge out of an own dynamic of reciprocal attribution of motives and interpretations of action. In our case a partner's motives for action do not develop until the attributes and particular motives for action of the other partner is known, and vice versa. This reciprocal attribution, however, necessarily draws on the symbolic, institutional (structural) level. Motives for action are thus not independent and fixed entities. Instead,



they are first constituted by motive attributions and typifications that are then updated in the two parties' communicative action in a specific situation.

Conclusion

This study extends research on the interdependencies between conditions and their cumulative effect on interorganizational relations (Muñoz and Kibler 2015; Murphy et al. 2015; Ott et al. 2019). In addition, investigating the nature and outcomes of cross-sector social collaborations inherently required us to overcome the methodological challenges associated with gathering and analysing dyadic data. Our methodology enabled us to extend the important body of dyadic research to inter-organizational relationships in general and cross-sector social collaboration in particular. A dyadic approach to evaluating collaboration outcomes at the partnership level is "both reasonable and desirable" (Provan and Milward 2001, p. 422) as a way to "understand ... how collective outcomes might be generated" (Provan et al. 2007, p. 480).

While prior research has demonstrated that ethical values, specifically reciprocity, are an important aspect of social life in general (Gouldner 1960; Mauss 1990; Fehr and Gächter 2000), our analysis suggests that the importance of reciprocity also holds for lasting cross-sector social collaborations in particular. Deemed to be ethical because they create social value for society (Bull and Ridley-Duff 2019), ethicality has been viewed as a differentiating factor between SE and commercial organizations (Di Domenico et al. 2009). In cross-sector social collaborations between SEs and corporations however, reciprocity is a shared ethical value in some lasting relationships. Moreover, the presence of reciprocal social exchange suggests that economic reciprocity is, at best, a partial explanation for some lasting cross-sector social collaborations.

To conclude, we identify three promising research themes that arise from our study. First, our research design employed a composite list of resources distilled from the literature and then compared resources expected and received. The isolation of the importance of unexpected resources for lasting cross-sector social collaborations opens up opportunities to further examine the sources, characteristics and exchange of unexpected resources. Incorporating unexpected resources into further research would enable current management theory to include a new aspect of understanding, managing and developing inter-organizational relationships.

Second, the results concerning generalised reciprocity in lasting cross-sector social collaborations are an important new insight into how organizations may practically foster inter-organizational relationships. However, while the methodology adopted in the study gives first insights into the how of generalised reciprocity, further research could investigate why certain decisions are made, implemented or ignored. A qualitative study of both partners to examine the processes of generalised reciprocity in more depth would make a valuable contribution to understanding this phenomenon and the evaluative cognitive processes involved. Research might explore how unexpected resources are determined, sourced and evaluated. When and why do some organizations intentionally over-deliver? Research sites could be extended to multiple cross-sector social collaborations such as publicnonprofit partnerships (e.g. Suárez and Esparza 2017; Gaeta et al. in press) to assess the extent to which partners reciprocate within or across portfolios.

Third, fsQCA enabled us to identify configurations in lasting cross-sector social collabo-rations. However, set theory limits the number of variables that can be investigated together (Fiss 2011). Thus, our insights into the influence of multiple conditions of cross-sector social collaborations could be extended by examining other variables or by extending our model. Additionally, QCA could be employed to investigate the effects of multiple conditions in same-sector collabo-rations and thereby contribute to theory to explain endogenous growth of the social economy.

Appendix 1

See Tables 6, 7 and 8.



 Table 6
 Summary of prior cross-sector social collaboration research

Authors	Purpose	Conditions	Contribution	Mission goals	Governance structure integrated boards	Governance pro- cesses bureau- cracy	Accountability processes impact reporting	Expected Urresources per	Unex- pected resources
Waddock (1989)	Processual aspects of social partnerships $(n=5)$	Contextual influences on CSC	Evolutionary model of CSC: Issue crystallization, coalition building and purpose formulation	>				>	
Westley and Vredenburg (1991)	Partnerships between business and environ-men- tal groups $(n=1)$	Connecting business and environmental interests via third party structures	The intermediary as a strategic bridge between different stakeholder groups	>				>	
Googins and Rochlin (2000)	Review of CSC literature $(n=10)$	Institutional influences	CSCs characterized by multi-level processes and non- linear interactions	>				>	
Rondinelli and London (2003)	CSC and environmental groups $(n=50)$	Strategic influences on CSC	Typology of CSC: Arm's length, interactive, intensive	>	>	>	>	>	
Berger et al. (2004)	Identify the conditions that lead to integrated CSC; (<i>n</i> = 11 social alliances, 26 organizations)	Structural and organizational fit	Integrated sustainable CSC are associated with cause, culture, cycle and evaluation	>	>	>	`	>	
Selsky and Parker (2005)	CSC review	CSC platforms: Resource dependence, social issues and societal sector	Four types of CSC; stages of CSC formation, implementation, outcomes	>	>	>	>		
Bryson et al. (2006)	CSC review and framework	Initial conditions, process compo- nents, structure, governance and outcomes	Development of 22 propositions concerning distinctive capabilities of CSC	>	>	>	>	>	
Austin et al. (2007)	Identify the influences on CSC n = multiple short examples)	Partner engagement, mission importance, resources, activity scope, interaction, managerial complexity, strategic value	Successful CSC are dependent on congruence between partners and that there is a range in the extent of integration and success	>	>	>	>	>	



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Authors	Purpose	Conditions	Contribution	Mission goals	Governance	Governance pro-	Accountability	Fynerted	I Inex-
e compre	ar posse			Mission godis	structure integrated boards	cesses bureau- cracy	processes impact reporting		pected resources
Seitanidi (2007)	CSC and environ- mental groups $(n=1)$	Intangible outcomes of CSC	Typology of four CSC	>				>	
O'Mahony and Bechky (2008)	Processual aspects of CSC $(n=4)$	Divergent and convergent interests	Role of boundary organizations in CSC	>	>	>			
Seitanidi (2007)	Nonlinear interactions in CSC $(n=1)$	CSC temporal analysis of success and failure	Multiple benefits, power asymmetry	>	>	>		>	>
Di Domenico et al. (2009)	CSC theorization using social exchange and dialectical theory	Mission, governance structure, govern- ance processes, and accountability	Development of a dialectical model to explain the processual aspects of CSC	>	>	>	>	>	
Rein and Stott (2009)	Critical analysis of cross sector partnerships $(n=6)$	Resource scarcity and business model replication	Accountability and impact measurement impact on replicability	>	>	>	>	>	
Seitanidi and Crane (2009)	CSC and CSR $(n=2)$	Selection, design and institution- alization and exit strategy	Practice partnership test	>	>	>	>		
Austin (2010)	Summary of inter- organizational value creation	Resources, learning and value creation	Mission, values and strategy congruence	>				>	
Clarke and Fuller (2010)	CSC strategy formulation and implementation $(n=2)$	Multi-sector CSC	Collaboration and organizational level model	>	>	>		>	
Le Ber and Branzei (2010a)	CSC and value frame fusion $(n=4)$	Frame alignment	Frame negotiation, elasticity, plasticity ity and fusion	>			>	>	
Le Ber and Branzei (2010b)	Relational processes of social innovation in CSC to leverage sectoral strengths (<i>n</i> = 4)	Relational attachment, partner complacency and partner disillusionment	Relational flex- ibility, nonlinear interactions, frame recalibration	>	`	>		>	



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Authors	Purpose	Conditions	Contribution	Mission goals	Governance structure integrated boards	Governance pro- cesses bureau- cracy	Accountability processes impact reporting	Expected U resources per re	Unex- pected resources
Murphy and Arenas (2010)	CSC with indigenous stakeholders $(n=3)$	Cross cultural bridge building	CSC Matrix comparing motivation, purpose and outcomes	>				>	
Rivera-Santos and Rufin (2010)	Governance of NGO-firm alli- ances theory	Determinants of alliance success	Trust based governance and 8 propositions concerning CSC		>	>			
Nelson and Zadek (2011)	Review of CSC $(n = \text{multiple})$ examples)	Pathways to successful CSC	Drivers, purpose, people, organization	>	>	>	>	>	
Seitanidi et al. (2010)	Transformative potential of cross sector partnerships and CSR $(n=1)$	Partnership formation influenced by organizational characteristics, motives and history of interactions	Transformative capacity, Intention and experience; reciprocal exchange and 3 propositions	>				>	
Vurro et al. (2010)	CSC and social change $(n=2)$	Institutional influences on CSC	CSC typology: Instrumental, transactional, transformational, participative	>	>	>		>	
Parmigiani and Rivera-Santos (2011)	A review of interorganizational relationships	Efficiency, legitimacy and social change	Co-exploration and co-exploitation	>				>	
Austin and Seitanidi (2012a)	Review of non- profit-business collaborations in relation to value creation and col- laboration stages	Four sources of value: Four types of value	Organizational fit, reciprocal exchange; con- joined and inter- mingled resources	>	>	>		>	
Austin and Seitanidi (2012b)	Review of non- profit-business col- laborations, part- nering processes and outcomes		Dynamics of collaboration processes; Types of value creation	>	>	>	>	>	
Kivleniece and Quelin (2012)	Theorizing value creation and capture in CSC	Value creating capacity, rationale and outcomes	Partnership governance: Partner opportunism and stakeholder activism	>	>	>		>	



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Table 6	

Authors	Purpose	Conditions	Contribution	Mission goals	Governance structure integrated boards	Governance processes bureaucracy	Accountability processes impact reporting	Expected resources	Unex- pected resources
Murphy et al. (2012)	CSC learning and innovation $(n=2)$	Base of the Pyramid markets	Relational capacity for social innova- tion (RCSI) and 10 propositions	>	>			>	
Sakarya et al. (2012)	CSC and social transformation social alliance projects $(n=6)$	Objectives, inputs, outcomes and impact	Systems and dyadic perspectives of social alliances	>				>	
Lefroy and Tsarenko (2013)	CSC relational dependence $(n=20)$ (interviews), $n=2.73$ survey responses)	Goal achievement influenced by reputation, non-financial resources and cash investments	Goal achievement mediated by dependence and relational factors	>				>	
Schiller and Almog- Bar (2013)	CSC success $(n=1)$	Added value of part- ners determines success	Field of Action Typology					>	
Hahn and Pinkse (2014)	Theorizing environmental CSC	Objectives, governance, legitimacy and tensions	Partnerships for information sharing and rule setting		>	>			
Kinge (2014)	Partnership development and sustainability $(n=4)$	Reciprocity in exchange relations	Individual and structural inter- dependence	>				>	
Lefroy and Tsarenko (2014)	CSC effectiveness $(n = 269 \text{ survey})$ responses)	Power and dependence	Mediating effect of goal achievement	>				>	
Bryson et al. (2015)	Review of CSC research	Antecedents, initial conditions, collaborative processes and structures, accountabilities and outcomes	Integrated frame- work of influences on CSC research	>	>	>	>	>	
Den Hond et al. (2015)	Determinants of CSC $(n = 87 \text{ survey responses})$	Institutional influences and resource dependence	Level of firm commitment, strategic fit, trust, contact, prior experience and pressure	>				>	



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Authors Authors Authors Authors Conditions Contribution Mission goals Governance Processes impact boards and Wishous of CSC value Prior experience and creation (n=362 partner mission, partner influence strategy and values mission and strat-alignment Arientated (n=6) fair trade (n=6) fair trade (n=6) fair trade (n=6) fair trade (n=10) fair fair trade (n=10) fair fair trade (n=10) fair fair fair fair fair fair fair fair	(5051111100)									
Murphy et al. (2015) Survey of CSC value reation (n = 362 survey responses) Prior experience and stratson. Prior experience and stratson survey responses) Prior experience and stratson survey responses) Prior experience and stratson survey responses) Prior survey responses Pr	Authors	Purpose	Conditions	Contribution	Mission goals	egrated	Governance pro- cesses bureau- cracy		Expected Unexresources pected resources	Unex- pected resources
Common rules for CSC Organizational legitimacy and inter-partner-legitimacy Mission, purpose, trust relations	Murphy et al. (2015)	Survey of CSC value creation $(n = 362)$ survey responses)	Prior experience and partner mission, strategy and values alignment	Prior experience and partner influence mission and strategy alignment	>				>	>
Organizational D legitimacy and inter-partner-legitimacy imacy Mission, purpose, A trust relations	Nicholls and Huybrechts (2016)	Inter-organizational relationships in fair trade $(n=6)$	Common rules for CSC	Dynamic persistence	>	>	>	>		
Mission, purpose, A trust relations	Weidner et al. (2016)	Inter-partner legiti- macy and resource transfer (n = 121 partnerships)	Organizational legitimacy and inter-partner-legit- imacy	Demonstrate the relevance of interpartner legitimacy to each partner's external legitimacy and resource transfer	>				>	
	Cloutier and Langley (2017)	The role of purpose in successful same sector and CSC collaborations (<i>n</i> = 4, and 21 funder dyads)	Mission, purpose, trust relations	Acknowledges tensions in CSC and identifies five reconciliation devices	>				>	



 Table 7
 Truth table for presence of the outcome

Admin	Account	Govern	Expected	Unexpected	Consist	n
1	1	0	1	1	1	3
0	0	1	1	1	1	2
1	1	1	1	1	1	2
0	0	0	1	1	1	1
1	0	0	1	0	1	1
1	1	0	1	0	1	1
1	0	0	1	1	0.986	1
1	1	0	0	1	0.983	2
0	1	1	0	1	0.978	1
1	1	1	0	1	0.976	3
0	1	1	1	1	0.961	2
1	0	1	1	1	0.961	3
1	0	1	0	1	0.936	2
0	1	1	0	0	0.927	2
1	0	1	0	0	0.836	4
0	0	0	0	0		0
0	0	0	0	1		0
0	0	0	1	0		0
0	0	1	0	0		0
0	0	1	0	1		0
0	0	1	1	0		0
0	1	0	0	0		0
0	1	0	0	1		0
0	1	0	1	0		0
0	1	0	1	1		0
0	1	1	1	0		0
1	0	0	0	0		0
1	0	0	0	1		0
1	0	1	1	0		0
1	1	0	0	0		0
1	1	1	0	0		0
1	1	1	1	0		0

 Table 8
 Necessity check for single conditions

Necessity check for single conditions						
Condition	Cons. Nec	Cov. Nec	RoN			
Congruence in governance structure	0.681	0.775	0.656			
Congruence in administrative processes	0.666	0.870	0.830			
Congruence in accountability processes	0.556	0.831	0.838			
Receipt of expected resources	0.645	0.969	0.966			
Receipt of unexpected resources	0.688	0.955	0.943			

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Compliance with Ethical Standards

Conflict of interest The authors herewith declare that our submission is compliant with ethical standards and that there is no conflict of interest.

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