CREATING SHARED VALUE IN THE PRESENCE OF CONFLICTS AND TRADEOFFS: A PARADOX PERSPECTIVE ON BUSINESS AND SOCIETY

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While business and society may engage in mutually beneficial, synergistic interactions, they also face the challenge of managing contentious, tradeoff interactions when their objectives are not aligned. In the diverse fields of studies in business and society, these two modes of business-society interactions have been conceptualized rather separately: mutual gains and synergies in concepts such as social innovation and shared value creation on one hand, and tensions and tradeoffs in studies that involve, for example, competing dimensions of corporate sustainability, conflicting priorities of various stakeholders, and opposing institutional logics in hybrid organizations on the other hand. Grounded in paradox theory, which views contentious and synergistic relationships of dual elements such as business and society as two sides of the same coin, we develop a framework for capturing the two types of business-society interactions at the fine-grained micro level. Our extensive case studies, based on publicly available information, illustrate the framework in detail, i.e., how contentious and synergistic interactions occur and their interplay over time within a context of a specific firm and its interactions with the society around it. Our key observation is that synergy creation and tension management are mutually-influencing and tightly integrated processes in the discourse of fine-grained, business-society interactions.

Introduction

In the diverse fields of business and society, in response to the either-or logic on economic gains vs. societal concerns, an increasing stream of research takes a more integrative stance and searches for perspectives that help balance or ‘embrace tensions’ that occur among competing demands of business and society (Freeman, 1984; Donaldson and Preston, 1994; Margolis and Walsh, 2003; Hahn and Figge, 2011). More recently, an emergent strand of research deploys paradox theory to refine the notion of ‘embracing tensions’ and work out the both-and logic of business and society (Gao and Bansal, 2013; Jay, 2013; Van der Byl and Slawinski, 2015; Hahn et al., 2015; Slawinski and Bansal, 2015; Battilana et al., 2015). Paradox is the coexistence of opposing dual elements which are also complementary (Poole and van de Ven, 1989) and synergistic (Smith and Lewis, 2011). Hence their effective management must operate “in a creative way that captures both extremes” (Eisenhardt, 2000, p. 703), while coping with the conflicts and tradeoffs that the opposing demands of the two extremes might impose. As an example, at the micro level of individual behavior, work vs. family can be viewed as a paradox (Smith and Lewis, 2011). Namely, while the two sides compete for time allocation (greater work time generally implies less family time and vice versa), work and family may also exhibit a synergistic
relationship via positive spillover of desirable skills and behavior from one side to the other (Edwards and Rothbard, 2000; Ilies, Wilson and Wagner, 2009). Thus, similarly, business and society, seen as a paradox, may engage in contentious and tradeoff interactions while at the same time exploit mutually beneficial and synergistic opportunities. The prior research on the paradox perspective of business and society, however, tends to focus on the tensions among competing demands of the two sides and falls short on inquiries into how business and society, while dealing with tensions, co-create mutual benefits at the same time. Note that in the above example of work-family paradox, a point of contention appears with respect to the theme of time allocation whereas a point of synergy emerges with respect to a different theme, namely, positive spillover of desirable skills and behavior. This and similar observations suggest that a study of thematically differentiated, fine-grained interactions of business and society may lead to a more comprehensive picture of synergistic as well as contentious nature of business-society relationship. Hence, our research aims to gain new insights on the complexity of business and society seen as a paradox through the analysis of thematically differentiated, fine-grained business-society interactions at the micro level. More specifically, we formulate our research question as follows: How do firms engage in mutually beneficial interactions with society at the micro level while managing conflicts and tradeoffs that might arise when their economic pressures contradict with social demands?

Our approach to the research consists of three phases: (1) preliminary yet extensive case studies of seven companies based on publicly available documents (Nestle in India, Walmart in West Virginia, Chevron in Nigeria, Coca Cola in Brazil, Grameen Bank in Bangladesh, Range Resources in Pennsylvania, SABMiller and DADTCO in Africa); (2) construction of a conceptual framework for capturing the dynamics of business-society interaction at the micro level based on (1) and conceptual constructs associated with paradox theory; and (3) in-depth analysis of two cases (Range Resources in Pennsylvania and SABMiller and DADTCO in Africa) for illustration of the framework developed in (2) and also for further insights on the complexity of business-society interaction.

Conceptual Background

Opportunities for Mutual Benefits

In studies of corporate social responsibility (CSR), a large body of empirical research suggests, on the basis of moderately positive association, that a firm’s CSR activities tend to contribute to corporate financial performance (CFP) (e.g. Margolis and Walsh, 2003, Orlitzky et al., 2003; Godfrey et al., 2009; Lev et al., 2010). Conversely, empirical evidence also indicates some likelihood that better CFP results in improved corporate
social performance (CSP). Building on this two-way association, Waddock and Graves (1997) argue that CSP and CFP form a ‘virtuous circle’, suggesting the possibility that CSP and CFP are mutually reinforcing and synergistic (Surroca, Tribo and Waddock, 2010). However, though specific societal benefits may be presumed, CSP is often assessed at the aggregate level through measures such as reputation rating by Fortune magazine and KLD data, and CSP’s actual outcomes to the society are typically left unspecified (Wood, 2010). Hence, CSP-CFP association (at the aggregate level) may not immediately imply synergistic interactions between business and society.

At finer-grained levels, however, mutual benefits and synergies between business and society are well conceptualized in ideas such as ‘social innovation’ (Kanter, 1999), ‘bottom of the pyramid’ (Prahalad and Hammond, 2002) and ‘creating shared value’ (Porter and Kramer, 2011). For instance, cases of such mutual benefits include P&G’s successful business in Africa that provides affordable water purification to the poor (Christensen et al., 2015), Becton Dickinson’s new business that provides needleless injection systems that protect health workers (Pfitzer et al., 2013), and Marriott’s employment program that significantly reduces employee turnover rates while improving job prospects in inner cities (Kanter, 1999).

Challenges of Competing Demands

While opportunities for mutual gains abound, business and society also face a range of challenges in managing and coping with tensions and tradeoffs when their objectives conflict. In the face of such challenges, many authors, economists or management scholars, prioritize shareholder value over interests and concerns of other stakeholders as the definitive corporate objective (e.g., Friedman, 1970; Sundaram and Inkpen, 2004). On the other hand, other scholars theorize the value and logic of corporate commitment to non-economic issues (e.g., Donaldson and Preston, 1995; Margolis and Walsh, 2003).

In fact, faced with tensions and tough tradeoff decisions in specific situations, firms may prioritize business pressures over societal concerns, or vice versa. As a case in point, Hart’s (2013) delves into the events of a fatal helicopter crash to explore the complexity of business interests and safety concerns. Hart (2013) suggests that the accident, at least in part, stemmed from prioritizing, over timely safety measures, the stark economic realities of grounding a fleet worldwide, disrupting client’s off-shore oil production and potentially impacting future contracts. Similarly, Slawinski and Bansal (2015) found in their study of firms in Canada’s oil sands, that some companies, when faced with the tension between uncertain long-term benefits of investing in high-cost technologies that reduce greenhouse emissions and certain short-term financial gains from less-environmentally friendly production, chose to prioritize the latter.
Some firms in other situations, however, are motivated by moral or ethical concerns and may opt to prioritize societal concerns instead. For example, in the 1980’s a majority of American MNCs with affiliates in South Africa in response to apartheid withdrew from the country despite reduction in stockholder wealth (Meznar et al. 1994). In another study, Bruyaka et al. (2013) found that in the challenge of developing ‘orphan drugs’ (drugs for rare diseases) some firms, even those grappling with negative profits, chose to engage in the production of such drugs despite their weak commercial value.

Business and Society as a Paradox

As some researchers focus on mutual benefits and others on competing demands, a growing stream of research has moved towards the paradox perspective. In paradox theory, paradox is defined as “contradictory yet interrelated elements that exist simultaneously and persist over time” (Smith and Lewis, 2011, p.382). Such contradictory yet interrelated elements are also complementary (Poole and Van de Ven, 1989; Lewis, 2000; Luscher and Lewis, 2008; Andriopoulos and Lewis, 2009), mutually beneficial (Smith and Tushman, 2005) and synergistic (Smith and Tushman, 2005; Andriopoulos and Lewis, 2009; Smith and Lewis, 2011). Thus, effective governance of business and society seen as a paradox must address the challenge of meeting conflicting demands of the two sides while also “seeking synergistic opportunities to further both purposes” (Smith and Lewis, 2011, p.393).

In reviewing the research in corporate sustainability, Van der Byl and Slawinski (2015) find paradox theory to be a promising, emergent framework for understanding the nature of tensions among competing sustainability demands, namely, economic, social and environmental objectives. For instance, Slawinski and Bansal (2015) claim that “if the many tensions [i.e., competing demands] surrounding sustainability are juxtaposed [rather than prioritized] and treated as a paradox, then alignment between business goals and societal needs will more likely emerge in the long run” (p. 546). In fact, some of the firms they studied in Alberta’s oil sands engaged in a range of practices that favor the strategy of embracing sustainability tensions, rather than framing the sustainability issue as a narrowly defined economic tradeoff problem. Similarly, Hahn et al. (2015), critical of the instrumental view of corporate sustainability that prioritizes the economic dimension over the other two dimensions, turned to the paradox framework for constructing prescriptive strategies for embracing and managing sustainability tensions. In crafting strategies to preserve the legitimacy of business organizations in the society, Scherer et al. (2013) argue that such strategies are best framed through the tension-embracing logic of paradox thinking. Going beyond the embrace-and-manage view of paradox, Gao and Bansal (2013), through their empirical study of 738 firms using KLD data, showed that all three measures of corporate financial, social
and environmental performance were simultaneously determined and argue that this simultaneity “suggests the presence of potential synergies [among the three sustainability dimensions]” (p. 251). Similarly, adopting the paradox framework in capturing the sustainability practices of four companies with high sustainability profile, Epstein et al. (2015) found that the companies were well aware of the complementarity among the competing sustainability dimensions. For instance, a mid-level manager they interviewed at P&G stated: “The question is: can we turn the tension between financial and social/environmental into synergy?” (as quoted in Epstein et al., 2015, p. 38).

Additionally, studies on hybrid organizations (social enterprises) also apply the paradox lens to better understand how these organizations grapple with competing institutional logics that are organizationally imbedded under one roof, namely the commercial logic and the social welfare logic. In a study of WISE organizations (work integration social enterprise), Battilana et al. (2015), describes organizational members’ efforts to mitigate paradoxical tensions by, for example, creating a set of new practices that encourage discussion, negotiation and coordination among those members with competing concerns and responsibilities. Jay (2013), studying a hybrid organization in Boston, Massachusetts, found that the paradox lens helped organizational members make sense of the competing institutional logics, navigate forward and thereby better enable the capacity for innovation.

In sum, at higher aggregate or conceptual levels, many authors subscribe to the idea that business and society benefit from win-win and synergistic opportunities while other researchers point to the hard realities of conflicting and tradeoff tensions between the two. In parallel to these two competing views at large, business and society at finer-grained levels also exhibit both contentious and mutually beneficial interactions: namely the two sides often manage to create mutual gains in specific situations, yet in other situations they seem to face tough either-or tradeoff decisions. Countering the either-or logic that seems rather prevalent in literatures on business and society, the paradox lens offers a perspective that embraces the both-and logic and the tensions inherent between competing demands because these demands, however contradictory, are also interrelated in a way that makes it difficult to favor one side at the expense of the other over a long period of time. Thus, it seems prudent to adopt paradox thinking to issues of business and society, and we are witnessing an emergent stream of research with this approach. However, it appears that this strand of research is largely interested in scrutinizing how firms embrace and navigate paradoxical tensions in the effort to move away from the shortcomings of the either-or logic. In contrast, given the synergy-seeking affinities of paradoxical elements such as business and society, our aim is to understand how the firm, together with the surrounding communities,
exploits mutually beneficial and synergistic opportunities while also attending to conflicts and tradeoffs that might arise when its economic pressure contradicts with the demands of the society.

Framework

The conceptual framework presented here is to capture fine-grained interactions between the commercial interests of a firm and the concerns for social wellbeing of the surrounding communities of the firm. Throughout, when clear from the context, we use the term ‘business’ synonymously with commercial interests of the firm although individual business organizations, particularly when they are hybrid social enterprises, may exhibit and act on genuine concerns for the wellbeing of their communities.

Drawing from paradox theory, a key conceptualization here is that business and society engage in a range of fine-grained, paradox-enacting interactions, i.e., interactions that involve conflicting as well as positively interrelated concerns and interests of the two sides. We capture such a fine-grained interaction in terms of an interaction theme and a pair of its implications, one to the business and the other to the society (See Fig. 1). An interaction theme may be a specific action taken by the business, a joint initiative between the business and its community, or a policy imposed by a local government. Given such an interaction theme, its implication to the business can be a benefit to the company such as a revenue increase, enhanced employee retention, greater consumer trust, and access to critical supplies enabled by a new technology, or can be a drawback to the company such as added logistical cost, damage to the company reputation, increased risk in payment collection, and fees to compensate for environmental damage. Similarly an implication of an interaction theme to the society can be a benefit to the communities such as a new source of income for a certain population, enhanced environmental protection, new opportunities for skill development, and empowerment of a disadvantaged segment of the society, or a drawback to the communities such as local businesses closing down due to competition, depletion of natural resources, extra wear and tear on the public infrastructure, and lost employment opportunities.

It should be noted here that a single interaction theme may have different implications to the business depending on its functions, competitive issues or managerial concerns. For instance, consider the interaction theme of a company offering educational programs to its local residents for the development of skills the company needs. The theme may have a negative implication with respect to the company’s cash flow concern and a positive implication with respect to the company’s hiring interest. Similarly, an interaction theme may have varying implications to the society depending on its population segments, social issues or domains of what constitute societal wellbeing. For instance, consider a Walmart store opening in the community as an interaction
theme. The theme is likely to have a positive implication to a certain population, but at the same time a negative implication to a transportation-disadvantaged population if nearby local retailers close down due to the competition from Walmart.

Thus, in order to capture interactions at this micro-level of fine-grained implications, we consider a thematic coupling, which is a pair of implications, one to the business and the other to the society that share a common interaction theme (Fig. 1).

Fig. 1 Thematic couplings and links among them

A thematic coupling is an oppositional coupling when one of its implications is a benefit and the other a drawback, whereas it is a co-beneficial coupling when both implications are benefits. Thus, in this framework, the business-society interaction as a whole at the aggregate level is to be represented as a bundle of fine-grained oppositional and co-beneficial couplings (See Fig. 2). Moreover, our preliminary case studies of seven companies show that these couplings, oppositional or co-beneficial, are interrelated to one another in various manners. For instance, one coupling may causally influence another over time, or may be counteracted by a societal concern when it has a negative social impact and lead to a corrective coupling. Such relationships
among couplings are captured as *links* (represented as arrows in Fig. 1 and Fig. 2) and may serve as an additional analytical tool to uncover the structural complexity of the business-society interaction.

Putting all of these conceptual constructs together, the paradox-enacting dynamics of business-society interaction refers to the interplay between commercial and societal concerns and interests that manifests in conflicting as well as mutually beneficial fine-grained interactions (represented as thematic couplings) and relationships among such interactions (captured as links).

**Fig. 2** Business-society interaction as a bundle of linked thematic couplings

**Case Illustrations**

We introduce two case studies to illustrate the framework presented in the previous section and to gain further insights on the complexity of business-society interaction.

Range Resources in Washington and other counties in Pennsylvania

*Brief background.* The Marcellus Shale is the largest shale formation in the United States (Cruz et al., 2014), running under significant portions of several northeastern states, most notably Pennsylvania, where
approximately 64 percent of the geographic area contains large deposits of shale (Curtis, 2011). Thirty years of cooperative efforts between government agencies, universities and private companies led to crucial advancements in gas extraction technologies which greatly fueled the growth of the shale industry (Shellenberger et al., 2012). In 2007, Range Resources, a Texas-based oil and gas extraction company, was the first company to successfully drill into the Marcellus shale by combining the techniques of horizontal drilling and hydraulic fracturing (fracking) and thereby successfully demonstrating the economic viability of shale-gas mining in the area (Kusic, 2014; Range Resources (n.d.- b); Governor’s Marcellus Shale Advisory Commission Report, 2011). Range Resources quickly became the state’s most prolific shale driller (Conti, 2015), and by 2015 the company owned approximately 922 active wells (ACT 13 Pennsylvania Public Utility Commission), a large majority located in Washington County, which is also home to their regional headquarters.

Both contention and synergy. It follows then that due these expansive drilling activities, Range Resources engaged in extensive interactions with its neighboring communities. Table 1 captures such interactions through a list of thematic couplings, both oppositional and co-beneficial, and Table 2 shows the links between them. Note first that both contention and synergy are observable between the business pressure of Range Resources and the wellbeing of the surrounding communities. Regarding business-society contention, coupling T2 (Table 1), for instance, shows the environment-impacting operations of shale gas extraction. The process of extracting the gas, especially with the method of ‘fracking’, is fairly involved and requires drilling through permeable rock and then pumping in water, sand, chemical lubricants, and ‘proppants’ to keep the fractures open for gas recovery (Shellenberger et al. 2012). Given this complex process, some negative impacts on the environment are not uncommon. Range Resources, in fact, has been subject to heavy fines from the Pennsylvania Department of Environmental Protection (DEP) for environmental damages. In one such case, a leaky pipe resulted in a number of dead crayfish and other small creatures in Cross Creek Lake (Miller, 2013; Cross Creek Park Gas Wells, 2009). Thus as T2 shows, a point of contention was quite pronounced between Range Resources’ commercial activities and the wellbeing of public lands.

On the other hand, coupling S4, illustrates an interaction that is mutually beneficial. Range Resources successful operations helped attract a long list of complementary and related businesses such as water and drilling bit providers, hydraulic rig accessories, trucking services, consulting services and safety supplies (Stouffer, 2007; Czebiniak, 2014) thereby contributing to new economic activities in the area. Range Resources benefited from the buildup of such supporting businesses possibly through more timely inbound logistics and other collaborative opportunities. Additionally, the company’s presence and operations enhanced opportunities
for other local businesses such as hotels and restaurants (Wolfgang, 2011; Seaver, 2015) as well. Thus, the cluster development of complementary and related businesses represents a point of synergy between Range Resources’ operations and the economic well-being of the neighboring communities. Thus the case clearly illustrates that Range Resources and the surrounding communities (as T2 and S4 show) engaged in both contentious and synergistic (i.e., paradox-enacting) interactions, supporting the paradox-based framework presented earlier.
Table 1 Thematic couplings at Range Resources in Washington and other counties in Pennsylvania (see Appendix A for data sources)

<table>
<thead>
<tr>
<th>Code</th>
<th>Implications to Business</th>
<th>Interaction Theme</th>
<th>Implications to Society</th>
</tr>
</thead>
</table>
| T1   | Benefits: Skilled workforce employed to expand well production in a rapidly-increasing competitive environment:  
      In 2007, Marcellus Shale was estimated to contain 80 to 250 times more than previous government assessment.  
      Given this new estimate, Ray Walker, vice president of Range Resources’ Marcellus Shale division, said: "That's when the bull’s eye got painted on Pennsylvania" (as quoted in [1]). Suddenly investors and producers from all over the country and abroad swarmed into the state to lease land and to drill wells, more than 300 by 2008.¹ | Hiring skilled and experienced workers from outside the State | Drawbacks: Employment opportunities lost for local residents:  
Many locals lacked the necessary skills, knowledge and experience for shale gas industry.²,³,⁴ The surge in the industry brought “… a significant number of workers, engineers, and service professionals from traditional oil- and gas-producing states such as California, Colorado, Louisiana, Oklahoma, and Texas, who had experience working in the unconventional gas industry, were brought to Pennsylvania…” (as quoted in [2]). |
| T2   | Benefits: A large quantity of shale gas extracted for distribution:  
In 2013, greatly due to the Marcellus Shale, Range Resources claims production volumes for the second quarter jumped 27% from the previous year levels.⁵ | Environment-impacting operations of shale gas extraction | Drawbacks: Environments in the vicinity of the operations impacted negatively:  
Communities experience negative environmental impacts on water, soil, air, and noise pollution, etc., with spillovers into public health such as premature births.⁶,⁷  
Range Resources notified the State Department of Environmental Protection in 2009 about a pipe leak carrying brine that killed crayfish, salamanders and water bugs and fish in Cross Creek Lake. Range agreed to pay a civil penalty of $23,500.⁸  
In Lycoming County in 2015, “The company [Range Resources] is fined 8.9 million for faulty cement jobs on gas wells [causing] methane to migrate into private drinking water supplies” (as quoted in [10]). |
| T3   | Benefits: Access to public transportation infrastructure and important public services for a range of operations of the company. | Heavily utilizing public transportation infrastructure and public services | Drawback: Increased strain on local infrastructure and public services in some communities:  
Local impacts of drilling and related operations were observed in increased |
In a presentation to Burgettstown, Washington County, prior to the start of company operations, Carl Carlson, Range Resources' director of community and government relations, spoke about noise and light as well as increased traffic, as workers and materials moved to and from the sites, noting that heavy trucks could damage the roads.\(^{11}\)

Small towns such as Blaine and Dunlevy in Washington County were struggling. B. Black, solicitor for Dunlevy, noted that small towns face the same problem in how to accommodate the logistics of the gas industry when local infrastructure is lacking.\(^{12}\)

<table>
<thead>
<tr>
<th>Drawbacks</th>
<th>Benefits</th>
</tr>
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<tbody>
<tr>
<td>Added expenses associated with compliance to DEP regulations:</td>
<td>Protection of public environment and health in drilling areas:</td>
</tr>
<tr>
<td>“Before a well is even drilled, thousands of pages of documentation are</td>
<td>In regards to regulation enforcement (2014), Abruzzo, DEP Secretary, said,</td>
</tr>
<tr>
<td>filed and submitted to state regulators for review and approval” (as</td>
<td>“[the $4.15 million penalty to Range Resources] reaffirms the administration’s unswerving commitment to protecting Pennsylvania’s soil and water resources” (as quoted in [15]).</td>
</tr>
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<td>quoted in [14]).</td>
<td>In 2015, J. Quigley, DEP Secretary stated on the 8.9 million fine to Range Resources for water contamination: “The essential message is that pollution of the waterways is not something we’re going to allow” (as quoted in [10]).</td>
</tr>
<tr>
<td>In 2014, Wastewater impoundments in Washington County leaked into soil and groundwater. The company paid a $4.15 million fine, was required to close the troubled facilities and to build two impoundments using what DEP regulators call “next generation technology” (as quoted in [15]).</td>
<td>In April, 2016, DEP announces it will install new monitors to measure emissions. DEP Secretary J. Quigley notes, “We need to get better data to understand air quality in the different regions….If we determine from that data that there have been [emissions] violations, we’ll deal with that” (as quoted in [17]).</td>
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<td>“…Our compliance with [DEP water management] regulations requires a</td>
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<td>complete analysis and reporting of all water usage, transportation,</td>
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<td>recycling and reuse, and disposal if warranted” (as quoted in [16]).</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Benefit</strong></td>
</tr>
<tr>
<td><strong>Drawback</strong></td>
<td><strong>Repair and enhancement of public infrastructure (roads, sewers, housing and improvement of public services such as fire department, police, etc.)</strong>(^{7,19})</td>
</tr>
<tr>
<td>Paying Impact Fees:</td>
<td>“We’re really pleased with the numbers,” said Washington County Commission Chairman Larry Maggi. “It gives us and the municipalities an opportunity to do projects we might not otherwise be able to do. We’re taking care of our bridges, rehabbing roads and rehabbing infrastructure, including water and sewers, the county airport and the court system” (as quoted in [19]).</td>
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<td>In 2014 Range Resources paid about $28 million in impact fees to counties and municipalities in southwestern Pennsylvania, much of it going to Washington and Greene counties.”(^{18})</td>
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</table>
## Co-Beneficial Couplings

<table>
<thead>
<tr>
<th>Code</th>
<th>Implications to Business</th>
<th>Interaction Theme</th>
<th>Implications to Society</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td><strong>Benefits</strong>&lt;br&gt; Texas-based Range Resources expanding its operations into Pennsylvania.22,23&lt;br&gt; Range Resources combines the techniques of hydraulic fracturing with horizontal drilling in the Marcellus Shale formation and saw “a dramatic increase in production” (as quoted in [1]).</td>
<td>The Marcellus Shale found economically viable through newer extraction technologies4,20</td>
<td><strong>Benefits</strong>&lt;br&gt; New employment and other economic prospects.9,23&lt;br&gt; &quot;One drilling rig in this area [in Washington and surrounding counties] accounts for 150 full-time jobs, and we look to have six rigs up and operating by the end of next year,&quot; said Range Resources spokesman Matt Pitzarella. “That's almost 1,000 jobs -- and that's not counting positions with affiliated companies” (as quoted in [21]).</td>
</tr>
<tr>
<td>S2</td>
<td><strong>Benefits</strong>&lt;br&gt; Mineral rights obtained for natural gas development</td>
<td>Land Leasing for Mineral Rights</td>
<td><strong>Benefits</strong>&lt;br&gt; Private &amp; public landowners receiving leasing fees &amp; bonuses for mineral rights:&lt;br&gt; Since 2008 Range Resources made about $800 million payments to over 10,000 landowners in Washington Co., averaging about $80,000 per leaseholder.12&lt;br&gt; In 2014, Washington County received total of $864,000 plus 18.25% royalty for the drilling under the county airport.24</td>
</tr>
<tr>
<td>S3</td>
<td><strong>Benefits</strong>&lt;br&gt; Revenue from shale gas selling:&lt;br&gt; The revenues in 2015, for example, totaled $1.6 billion.25&lt;br&gt; Jeff Ventura, the Company's CEO, said in 2016. &quot;As a result of excellent well performance, reduced capital and operating costs and improved differentials across all products, Range [Resources] continues to achieve accretive returns on our Marcellus acreage” (as quoted in [25]).</td>
<td>Selling of Extracted Shale Gas Respecting Royalty Contracts</td>
<td><strong>Benefits</strong>&lt;br&gt; Royalty income to both public and private landowners: 24,25,26&lt;br&gt; From 2009 to 2014, Washington County has collected about $11 million from drilling deals on public properties. Commissioner L. Maggi stated: “It helps us keep the county taxes low” (as quoted in [24]).&lt;br&gt; M. Tudor, owner of Weatherbury Farm, Washington County, reports that thousands of dollars in monthly royalties from Range Resources has “allowed us to keep farming” (as quoted in [28]).</td>
</tr>
<tr>
<td>Benefits</td>
<td></td>
<td>Benefits</td>
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| Advantage due to the buildup of the business cluster for shale operations. | Expansions in complementary and related businesses in the region | Enhancement in local and state economic wellbeing: 

“For each of the large, horizontal wells Range [Resources] is using takes a number of auxiliary personnel and companies to provide needed services, companies providing fracturing services, water providers since fracturing uses tremendous water pressure, drilling bit providers, even truckers to haul equipment, and aggregate companies to provide stone for service roads” (as quoted in [9]).

Paul Battista, owner of Sunnyside Supply Co, in Washington County revamped his manufacturing supply company to cater to the shale industry with Range Resources as one of his clients. The business grew from $1 million to $6 million in sales from 2008 to 2013.

Access to qualified in-state labor: | Educational programs related to the shale industry | Employment opportunities related to the shale industry realized for in-state residents through the educational programs

According to Range Resources, “We have also partnered with a variety of public and private institutions, including the US Department of Labor, Employment and Training Administration’s ShaleNET program, to foster workforce training initiatives and spur local hiring. Our efforts, and those industry-wide, are succeeding. We also work with existing state and national industry organizations on workforce development programs” (as quoted in [29]).

According to The Washington Times, “Schools also are jumping on the bandwagon, offering training programs for their students to lead them into jobs where they often earn $75,000 a year or more. The drilling companies recruit many of those students before they graduate” (as quoted in [11]).
Table 2  Links among thematic couplings at Range Resources in Washington and other counties in Pennsylvania
(see Appendix A for data sources)

<table>
<thead>
<tr>
<th>Links among couplings</th>
<th>Description</th>
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<tbody>
<tr>
<td>S1 (\rightarrow) T1</td>
<td>S1 (shale gas extraction through new technologies)(^1,4,19) encouraged T1 (shale-related labor inflow from other states)(^2,3,4) due to lack of significant numbers of in-state residents who had the specialized skills immediately required in the industry.(^2,3,4)</td>
</tr>
<tr>
<td>T1 (\rightarrow) S5</td>
<td>T1 (hiring skilled, experienced workers from out-of-state)(^2,3,4) was a response to the great surge in activity of a rapidly expanding business that overwhelmed Washington County’s labor force.(^7) Range Resources desire for local, skilled labor(^2) and the potential for new, local employment opportunities spurred cooperative efforts between the Range Resources, other industry players and educational institutions(^29,36) soon resulting in S5 (educational and training programs).(^1,29,34,35,36,37)</td>
</tr>
<tr>
<td>S1 (\rightarrow) T2</td>
<td>S1 (shale gas extraction through new technologies) made the extraction of the tremendous abundance of shale gas(^1) commercially viable with net income of $19.2 million(^6) in the third quarter of 2013 shooting up to 146.4 million(^7) in the same quarter of 2014 and providing new local economic opportunities. Yet drilling into the earth with these same extraction activities (fracking) which utilize water and chemicals and produces waste resulted in T2 (damage to the environment and health).(^8,9,10)</td>
</tr>
<tr>
<td>T2 (\rightarrow) T4</td>
<td>T2 (environmental impacts of shale extraction)(^8,9,10) motivated T4 (strict enforcement and new State regulations for environmental protection from shale operations) to help protect the interests of public wellbeing(^10,15,17) from an industry that is now embedded in the state and local economies.</td>
</tr>
<tr>
<td>S1 (\rightarrow) T3</td>
<td>S1 (shale gas extraction through new technologies)(^1) requires an abundance of heavy trucks and other mobile equipment(^38) and resulted in T3 (added burden to local infrastructure) where small communities were unprepared for the sudden and added burden on infrastructure and public services.(^11,12,13)</td>
</tr>
<tr>
<td>T3 (\rightarrow) T5</td>
<td>T3 (public infrastructure burdens from shale operations)(^11,12,13) triggered T5 (impact fees to offset the added costs to communities) due to the tremendous cost of maintaining public infrastructure in a shale extraction area where communities have been able to use towards many public projects that needed funds(^7,19)</td>
</tr>
<tr>
<td>S1 (\rightarrow) S2</td>
<td>S1 (shale gas extraction through new technologies)(^1) enabled S2 (monetary gains for public and private landowners) due to the potential abundance of shale gas beneath the land.</td>
</tr>
<tr>
<td>S1 (\rightarrow) S3</td>
<td>S1 (shale gas extraction through new technologies)(^1) was a boon for Range Resources revenues(^25) and also enabled S3 (royalty payments to landowners) due to the economically viable extraction of the gas which literally enabled some landowners to save the farm.(^24,26,27,28)</td>
</tr>
<tr>
<td>S1 (\rightarrow) S4</td>
<td>S1 (shale gas extraction through new technologies)(^1) stimulated S4 (local economic growth) due to new business opportunities directly and indirectly related to the shale industry(^29,10,11,31,33). For Range Resources, a buildup of the local business cluster provided advantages with local sourcing and contracts.(^4,30)</td>
</tr>
</tbody>
</table>

*Dynamics of business-society interaction.* Figure 3 below summarizes the overall dynamics of the fine-grained co-beneficial and oppositional interactions (Table 1), and the interplay (links) among them (Table 2). The dynamics of the competing forces of commercial interest and societal wellbeing were set into motion with Range Resources’ innovative use of technologies (S1) that helped assure the potential commercial success of the Marcellus Shale formation. The company did so well, in fact, that in 2015 it directed approximately 95% of its capital budget towards the Marcellus (Range Resources, n.d.-b). This tremendous activity benefited the surrounding communities as well, yet also had some negative implications.
First, as Range Resources’ well-drilling operations pressed ahead, multiple, co-beneficial interactions ensued as the fine-grained interactions in the tables illustrate. For instance, while Range Resources profited from revenue of extracted gas (S3), in 2015 for example it totaled $1.6 billion, (Range Resources, n.d.-a), private landowners leveraged royalty incomes to ‘save the farm’ (Fleisher, 2014) and local governments kept taxes low (Cato, 01/09/2014; Fleisher, 2014). Mutually beneficial interactions were also realized through the buildup of local businesses. Range Resources benefited from a cluster advantage of nearby contracting and supply companies, while local businesses simultaneously flourished by fulfilling those industry-related needs (S4). One local business owner, for example, revamped his supply company in order to accommodate Range Resources and other drillers and in five years grew from $1 million in sales to $6 million (Czubiniak, 2014).

Yet, while Range Resources and its communities both benefited, the company’s operations also played out through oppositional interactions as well. Pennsylvania has a long history as a coal-producing state and thus was no stranger to the impacts from mining. Yet, the sudden boom of the shale industry coupled with the unexpected impacts from drilling operations, especially fracking, caught communities unprepared and unable to sufficiently cope. In Washington County, Range Resources’ ‘epicenter’ and a valuable shale ‘hot-spot’ among drillers (Wang et al., 2015), the driving forces of commercial interests at times seemed to overwhelm social response (Wang et al., 2015). So while Range Resources reported surging profits in 2014 (Conti, 2014), for example, this was in stark contrast to some communities’ struggle with the fallout of this expansion on the surrounding environment. One such point of contention occurred over faulty cement casings on several wells that contaminated private drinking water supplies (Conti, 2015) which resulted in a heavy $8.9 million fine against Range Resources (T2). Notably, in response to such drawbacks to the society, the forces for social wellbeing seemed to push back. For instance, the environmental point of contention in T2, then, was substantially remedied by State government regulations (T4). Furthermore, when infrastructure was overburdened (T3), ACT 13 was passed to impose impact fees on Range Resources and other drillers (T5). Finally, the lack of skilled labor (T1) was actively addressed through the collaborative efforts of Range Resources, industry-wide initiatives, educational institutions and government programs (S5), resulting in the increase of an in-state workforce prepared for shale industry. Hence, remedying is a critical part of the overall dynamics of the company and its communities. The dynamics of all these interactions can only be captured, however, when multiple fine-grained interactions are observed over time together with the links among them.
Fig. 3 The dynamics of fine-grained interactions of business and society at Range Resources in Washington and other counties in Pennsylvania
SABMiller and DADTCO in Mozambique and other countries in Africa

**Brief background.** SABMiller is the second largest brewery in the world (Maritz, 2012) established in 1895 ("SABMiller: About Us", n.d.) as South African Breweries in South Africa (Hesse, 2015). In 2011, SABMiller partnered with Dutch Agricultural Development and Trading Company (DADTCO) (Sutherland & Ismail, 2014), a social enterprise, whose mission is to “initiate a cassava revolution across Africa” ("The Dutch Agricultural", n.d.). Cassava is a starchy root with high water density ("Rooting for Impala", 2015) and is heavily farmed in Mozambique and elsewhere in Africa ("Mine’s a Pint!", 2015) as a subsistence crop for the farmers’ own consumption ("International Institute of Tropical Agriculture", n.d.). Due to its quick-to-rot characteristics after harvesting (Maritz, 2012), cassava was not a reliable source of income for most farmers ("Reducing post-harvest loss", 2015). On the other hand, cassava was used to make homebrewed beer ("Commercial cassava beer", 2015). Many people in Africa, such as those in Mozambique have a “party culture” and indulge in beer at social gatherings ("SABMiller", 2015; “Beer in Africa”, 2012), and given the high price of beer made from imported barley (Barbier, 2015) homebrewed beer was widespread in many regions in Africa (Sutherland & Ismail, 2014). However, this homebrew was often health-hazardous and sometimes even fatal (Mullen & Brocchetto, 2015).

SABMiller and DADTCO wanted to produce cassava-based beer for multiple reasons: creating an opportunity for smallholder farmers to sell cassava as a cash crop (Chakravorti, 2015; “SABMiller Launches”, IFDC Perspectives, 2011), providing safe and affordable beer ("Commercial cassava beer", 2015; Vallie, 2012), and tapping into the billion-dollar homebrew beer market in Africa (Sutherland & Ismail, 2014; “Beer made from Cassava”, 2015). Yet the challenge was to scale up their operations for economic viability as smallholder farmers are widely dispersed and suffered from post-harvest loss due to the perishable nature of the roots (“Africa loses food valued”, 2013). Towards a solution to the challenge, DADTCO invented the Autonomous Mobile Processing Unit (AMPU) which can be relocated for cassava processing at sites closer to smallholder farmers (Hesse, 2015; “DADTCO – Our Technology”, n.d.). The unit processes the fresh cassava into high quality cakes which can be preserved for at least one year (“DADTCO – Our Technology”, n.d.).

**Both contention and synergy.** Table 3 captures a range of fine-grained business-society interactions at SABMiller and DADTCO in Mozambique and elsewhere in Africa, through oppositional and co-beneficial couplings. Note first that both contention and synergy are observable between the business pressure of SABMiller/DADTCO and the wellbeing of the surrounding communities. Regarding business-society contention, coupling T3 (Table 3), for instance, shows that a point of contention exists in the farmers’
accessibility to cassava-processing sites, which is determined by the number of AMPUs deployed and how frequently they are relocated. Namely, if the accessibility gets higher, the farmers benefit but the cost for SABMiller/DADTCO to operate and relocate AMPUs gets correspondingly higher, and vice versa. This logic of contention inevitably persists, and the tradeoff there is rather challenging to manage as each AMPU costs $500,000 to $600,000 (Speckman, 2011) and its operation requires up to 40 people including 19 trained personnel of which one is a lab technician and 14 casual hires (Vallie, 2012; “Creating the Cassava”, n.d.). A point of contention in general can be latent or salient (Smith and Lewis, 2011). It seems that SABMiller/DADTCO was able to keep this specific point of contention acceptably balanced and hence latent, although it was initially salient. With this contention reasonably well managed, a point of synergy emerged as attested in coupling S3 and its consequences (Table 3 and Figure 4). Namely, SABMiller and DADTCO successfully achieved the needed scale of cassava beer production for economic viability (S3), which in turn contributed to the economic and social wellbeing of the region (T4, S4 and S5 in Table 3) as well as to the commercial success of SABMiller (Sutherland & Ismail, 2014). Thus the case clearly illustrates that SABMiller/DADTCO and the society around them engaged in both contentious and synergistic (i.e., paradox-enacting) interactions, supporting the paradox-based framework presented earlier.
Table 3: Thematic couplings at SABMiller and DADTCO in Mozambique and other countries in Africa (see Appendix B for data sources)

<table>
<thead>
<tr>
<th>Code</th>
<th>Implications to Business</th>
<th>Interaction Theme</th>
<th>Implications to Society</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Benefits</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Continuing growth in sales in the higher-income target segments in Mozambique.¹</td>
<td>Beer production that relies on costly imported, raw ingredients such as barley:²,³</td>
<td>Safe beer available in the market but too expensive⁴ for low-income social segments:⁵</td>
</tr>
<tr>
<td></td>
<td>“[About] $50 million of barley is brought in [by SABMiller] to supply Mozambican breweries each year”.⁴</td>
<td>Due to the high price, many locals resorted to consuming potentially health-hazardous homebrew beer.²,³,⁷</td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>Drawbacks</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SABMiller unable to secure sufficient, stable supply of fresh cassava roots⁵,⁸ to scale up their operation for economic viability:</td>
<td>SABMiller initiating a centralized operation for beer production⁶ that uses locally sourced (highly perishable) cassava roots⁹,¹⁰,¹¹</td>
<td>A new opportunity for farmers to sell cassava as a cash crop:</td>
</tr>
<tr>
<td></td>
<td>SABMiller was unable to source sufficient volumes from geographically dispersed farmers⁵ to make centralized factories economically viable.⁸</td>
<td>“Farmers produced cassava mostly for subsistence purposes and had difficulty finding markets for their produce; as a result only [about] 15% of the cassava crop in Mozambique is sold in local markets”.⁸</td>
<td>“Farmers produced cassava mostly for subsistence purposes and had difficulty finding markets for their produce; as a result only [about] 15% of the cassava crop in Mozambique is sold in local markets”.⁸</td>
</tr>
<tr>
<td></td>
<td>Garry van den Houten, SABMiller Africa’s Director of Enterprise Development⁵ stated: “I had done the economics for that…it just didn’t work out” (as quoted in [5]).</td>
<td>“Local market players demand relatively small quantities of fresh cassava, making it difficult for smallholders to rely on them as their primary income source”.⁸</td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>Drawbacks</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Costs for the operation of 13m long AMPUs¹² and the relocation logistics to accommodate the widely dispersed smallholder farmers:⁵</td>
<td>Enhanced accessibility to cassava-processing sites through relocatable AMPUs:⁵,⁶,¹⁰,¹⁷,¹⁸,¹⁹</td>
<td>Greatly improved opportunities for a considerably larger number of smallholder farmers to sell cassava as a cash crop:</td>
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<tr>
<td></td>
<td>SABMiller’s managing director, Mark Bowman⁶,⁹,¹³,¹⁴, noted costs accrued for the procurement of AMPUs to process the cassava “at the farmer’s doorstep” (as quoted in [15]). Each plant costs $500,000 to 600,000 (2011)¹⁵</td>
<td>AMPUs are available for onsite processing at various locations⁶,⁶,¹⁰,¹⁷,¹⁸,¹⁹ and each location has a 3-4 month cycle.¹⁹</td>
<td>The close proximity of AMPUs to the farmers reduced “the need and cost for farmers to transport the easily perishable [cassava] over long distances.”¹⁹</td>
</tr>
<tr>
<td></td>
<td>Each site employs about 40 people¹¹ including 19 trained personnel of which one is a lab technician and 14 casuals to operate the AMPU.¹⁶</td>
<td>Farmers within 20-30km of the AMPU processing site will take their cassava to process.¹⁹</td>
<td>Previously, many farmers suffered from post-harvest loss of cassava, leaving farmers with little fresh cassava to sell to the local markets.²,²¹</td>
</tr>
<tr>
<td></td>
<td>Peter Bolt, DADTCO’s Managing Director²² said, “…farmers have previously struggled to sell more than a bag of cassava every two weeks.” (as quoted in [22]).</td>
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<td></td>
</tr>
<tr>
<td>Drawbacks</td>
<td>On-the-spot payment to a large number of smallholder cassava farmers</td>
<td>Benefits</td>
<td></td>
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<tr>
<td>----------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
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<tr>
<td>Administrative costs associated with numerous small transactions</td>
<td></td>
<td>Immediate access to cash for local farmers. An old woman carried heavy cassava on her head to the AMPU. When she received her payment in cash on the spot, “she burst into tears” as it was her first ever cash income.</td>
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</tr>
</tbody>
</table>
### Co-Beneficial Couplings

<table>
<thead>
<tr>
<th>Code</th>
<th>Implications to Business</th>
<th>Interaction Theme</th>
<th>Implications to Society</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>New business capabilities for SABMiller to utilize the quick-to-rot local product, cassava(^9,10,11), for low-cost beer production(^5).</td>
<td>DADTCO's Innovation of AMPU: (^5,6,10,17,18)</td>
<td>A large number of smallholder farmers(^5,20,23,24) potentially benefiting from enhanced access to cassava-processing sites: Farmers were unable to take advantage of the surplus of the root they produced beyond their own consumption due to the roots’ perishable qualities.</td>
</tr>
<tr>
<td></td>
<td>Mark Bowman, managing director for Africa at SABMiller(^5,9,13,14), stated: “the localization of our supply chain… It will save us money over time, it will localize our costs and it will win us friends” (as quoted in ([9])).</td>
<td>With AMPU, the quick-rotting cassava(^9,10,11) can be processed on-site into preservable cassava cakes.(^11,17,19)</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>Greater supply of cassava for scaling up SABMiller’s cassava-based beer production</td>
<td>Cassava(^+) (cassava plus) project: (^5)</td>
<td>Doubling cassava yield of Mozambican farmers and “turning a subsistence crop into a cash crop”(^5).</td>
</tr>
<tr>
<td></td>
<td>DADTCO, Netherlands’ Directorate-General for International Cooperation (DGIS), and the International Fertilizer Development Center (IFDC) partnered to create the Cassava(^+) project.(^5) Initially in Nigeria, this project aimed to improve the harvest of cassava in major cassava-farming countries in Africa.(^25)</td>
<td>DADTCO, with its trusting relationships with farmers, helped create such coordinations.(^5,6)</td>
<td></td>
</tr>
<tr>
<td>S3</td>
<td>Steady supply of cassava roots in a large quantity, enabling SABMiller to scale up its cassava-based beer-making operation for low-cost production: (^5) “By December 2012, 12.5 million bottles of Impala had been produced… By June 2013, 18.5 million bottles of Impala had been sold.”(^5) Garry van den Houten attested that “Impala has been an extremely profitable initiative” (as quoted in ([5])).</td>
<td>Large-scale processing of cassava through AMPU-enabled decentralization.(^8,19) For the decentralized operation to work effectively, fine coordinations were needed between SABMiller/DADTCO and the widely dispersed smallholder farmers.(^5,20,23,24)</td>
<td>An increasingly larger number of smallholder farmers able to sell cassava roots as cash crops: (^3,11,17,23,24) In 2015, about 7,500 Mozambican smallholder farmers provide cassava(^20) compared to 1,500 in 2011.(^3,11,14,18) Farmers earn about 42USD per ton of cassava.(^11).</td>
</tr>
<tr>
<td>Benefits</td>
<td>Selling high quality, affordable cassava-based beer, Impala,\textsuperscript{11} for the lower-income consumer in Mozambique.\textsuperscript{13}</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>S4</td>
<td>“SABMiller considered a good corporate reputation to be fundamental to its business success.”\textsuperscript{5,6}</td>
<td></td>
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<tr>
<td></td>
<td>Impala was priced at about 70% less than mainstream beer, a price point which enabled Mozambicans to abstain from the unsafe homebrewed beer.\textsuperscript{11}</td>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Access to “high-quality local beer.”\textsuperscript{52}</th>
</tr>
</thead>
<tbody>
<tr>
<td>S5</td>
<td>Cassava-based beer business contributing to the region’s economy and the tax revenue in Mozambique.\textsuperscript{30}</td>
</tr>
<tr>
<td></td>
<td>Economic and tax contributions to the region:</td>
</tr>
<tr>
<td></td>
<td>SABMiller, through its Mozambican subsidiary, contributed to the tax revenue and the country’s economic development (e.g., a large number of farmers selling cassava and other local suppliers such as sugar and crates benefiting from business with SABMiller).\textsuperscript{28}</td>
</tr>
<tr>
<td></td>
<td>Andy Wales, SABMiller’s Senior Vice President of Sustainable Development\textsuperscript{5,27} states that “When we’re using local ingredients, we’ve been able to get excise reductions compared to normal beer made from imported barley. It creates a new revenue pool for government because even though it is a lower excise rate, we’re replacing products that weren’t being taxed,” (as quoted in [27]).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Enhanced reputation through tax contributions.\textsuperscript{5,6,27}</th>
</tr>
</thead>
<tbody>
<tr>
<td>S5</td>
<td>Filipe Nyusi, the President of Mozambique, praised SABMiller’s Mozambican subsidiary in 2015:\textsuperscript{28} “…[cassava] now has a guaranteed market…a true contribution to national development. … [The additional tax revenue] will contribute to expanding education, health and water supply service, …” (as quoted in [28]).</td>
</tr>
</tbody>
</table>
**Table 4** Links among thematic couplings at SABMiller and DADTCO in Mozambique and other countries in Africa (see Appendix B for data sources)

<table>
<thead>
<tr>
<th>Source Coupling</th>
<th>Destination Coupling</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 → T2</td>
<td></td>
<td>T1 (pricey barley-based beer production(^\text{7,8})) was counteracted by T2 (SABMiller’s attempt to use locally-sourced cassava for low cost beer production(^\text{5})) largely due to SABMiller’s strategy to reduce import costs of beer ingredients(^\text{2,3}) as well as the concern that Garry van den Houten, SABMiller Africa’s Director of Enterprise Development, had for local farmers’ wellbeing.(^\text{5})</td>
</tr>
<tr>
<td>S1 → T3</td>
<td></td>
<td>S1 (DADTCO’s innovation of AMPU(^\text{5,6,10,17,18})) enabled T3 (farmers’ timely access to rotating processing sites(^\text{5,6,10,17,18,19})), but the enhanced accessibility was possible through the additional cost of operating and relocating AMPUs on the part of SABMiller and DADTCO.(^\text{15})</td>
</tr>
<tr>
<td>T2 → S3</td>
<td></td>
<td>T2 (SABMiller’s failed attempt to process cassava at a centralized location(^\text{5})) was counteracted by S3 (successfully scaled-up operation of cassava-based beer making), which proved to be economically viable and commercially successful.(^\text{5})</td>
</tr>
<tr>
<td>T3 → S3</td>
<td></td>
<td>T3 (farmers’ enhanced accessibility to cassava-processing sites) clearly contributed to S3 (large-scale processing of cassava) through decentralized operations(^\text{8,10}) that enabled cassava-processing at “the farmer’s door step”(^\text{5}) (as quoted in [15]).</td>
</tr>
<tr>
<td>S2 → S3</td>
<td></td>
<td>S2 (Cassava+ project(^\text{5})) also greatly contributed to S3 (large-scale processing of cassava) as DADTCO actively helped to increase the yield of cassava in collaboration with other international organizations.(^\text{5})</td>
</tr>
<tr>
<td>S3 → T4</td>
<td></td>
<td>S3 (large-scale processing of cassava) helped to exercise T4 (on-the-spot payment to a large number of smallholder farmers(^\text{5})) by covering the administrative costs of numerous small transactions through large-scale efficiency.(^\text{5})</td>
</tr>
<tr>
<td>S3 → S4</td>
<td></td>
<td>S3 (large-scale processing of cassava) enabled S4 (selling branded and safe beer, Impala, at affordable prices in Mozambique(^\text{3,29})) as the scaled-up production, combined with the low-ingredient cost, enables lower unit costs.(^\text{5})</td>
</tr>
<tr>
<td>S4 → S5</td>
<td></td>
<td>S4 (selling branded and safe beer, Impala, at affordable prices(^\text{3,29})) enabled S5 (cassava-based beer operations contributing to the region’s economy and the tax revenue in Mozambique(^\text{28})) as attested in the praise from the President of Mozambique on SABMiller’s contributions to the country’s economy and tax revenue.(^\text{28})</td>
</tr>
</tbody>
</table>

**Dynamics of business-society interaction.** Figure 4 summarizes the overall dynamics of fine-grained interactions between SABMiller and DADTCO’s commercial stakes and the wellbeing of people in the region. The dynamics unfolds in three parts: (1) initial failed attempt to utilize cassava for beer making (Sutherland & Ismail, 2014), (2) building up the scale of cassava beer production for economic viability and (3) economic and social consequences of the scaled up operations.

It is worth noting that SABMiller’s initial attempt for cassava-based beer production was an outcome of the interplay between economic interests and social concerns. Gerry van den Houten, SABMiller Africa’s Director of Enterprise Development, was distressed by the severe poverty and the farmers’ suffering in rural Africa (Sutherland & Ismail, 2014). Along with such social concerns, SABMiller was also interested in the business opportunity that the informal homebrew beer market presented, which was believed to be much bigger than the
regulated formal market in terms of volume (Sutherland & Ismail, 2014; “Beer made from Cassava”, 2015). Thus, cassava-based beer production appeared to be a point of convergence between their commercial interest and the wellbeing of people in the region as the envisioned new business would offer an opportunity for farmers to sell cassava as a cash crop (Chakravorti, 2015; “SABMiller launches”, IFDC Perspectives, 2011) while lowering the production cost through locally sourced cassava (Hesse, 2015; Sutherland & Ismail, 2014) as opposed to pricey imported barley. However due to the widely-dispersed cassava farmers together with the perishable nature of the roots (Maritz, 2012; Vallie, 2012) SABMiller was not able to achieve the needed scale and their attempt was a failure (Sutherland & Ismail, 2014).

DADTCO, on the other hand, as a social enterprise, was in the position to more directly pursue its social mission and invented AMPU specifically designed to enable cassava processing at ‘the farmers’ doorstep’ (Speckman, 2011). However, DADTCO needed large-scale partners that will utilize their cassava products so that their social mission will get implemented at a scale that would meaningfully impact the society. At the same time, SABMiller, counteracting its initial failure, needed a means of reaching out to cassava farmers for securing a steady flow of fresh cassava to scale up its production. Thus, SABMiller and DADTCO complemented one another, and their partnership (Maritz, 2012; Sutherland & Ismail, 2014; “SABMiller launches”, 2011) was logical and natural although the success was not immediate. In addition to the invention of AMPU, another key success factor was the Cassava Plus project (written “Cassava+ project” in DADTCO documents). The project, launched by the partnership among DADTCO, Netherlands’ Directorate-General for International Cooperation (DGIS) and the International Fertilizer Development Center (IFDC), was quite successful and doubled the cassava yield in major cassava-farming countries in Africa (Sutherland & Ismail, 2014). Furthermore, in response to the initial poor coordination between SABMiller/DADTCO’s AMPU-based operations and widely dispersed cassava farmers, DADTCO took initiatives to refine the coordination by providing cellphones to the farmers and cultivating trusting relationships with them (Sutherland & Ismail, 2014). With all of these rather deliberate, proactive efforts combined together, SABMiller and DADTCO were able to achieve the needed scale for economically viable cassava beer production (S3 in Table 3).

Once the needed scale was built up, the cassava beer production had multiple economic and social consequences to the region (S4, S5 and T4 in Table 3). As the President of Mozambique acknowledged, cassava farmers now have a ‘guaranteed market’ to convert their crops into cash income, and the new cassava business significantly contributed to the region’s economies and tax revenue (allAfrica.com, 2015). Moreover, many low-income Africans could now afford a safe beer (“Commercial cassava beer”, 2015; Vallie, 2012) enabling them
to abstain from the often health-hazardous homebrew beer. At the same time, the new cassava-based beer business was a large-scale success for SABMiller as well (Sutherland & Ismail, 2014). Van den Houten of SABMiller Africa noted: “[the cassava business] has been an extremely profitable initiative [for us]” (as quoted in Sutherland & Ismail, 2014).

In sum, the dynamics captured in Figure 4 was largely shaped by the interplay between SABMiller’s commercial interests, DADTCO’s proactive initiatives to implement its social mission, and their joint capabilities to scale up the beer making operations.

Fig. 4 The dynamics of the fine-grained interactions of business and society at SABMiller and DADTCO in Mozambique and other countries in Africa.
Observation and Discussion

Both contention and synergy

In the prior research in business and society, as we have seen, opportunities for mutual benefits and challenges of competing demands have been rather separately conceptualized (Kanter, 1999; Prahalad and Hammond, 2002; Porter and Kramer, 2011; Donaldson and Preston, 1995; Van der Byl and Slawinski, 2015), and cases of fine-grained, situation-specific business-society interactions seem to parallel this separation as well (e.g., Christensen et al., 2015; Pfitzer et al., 2013; Hart, 2013; Bruyaka et al., 2013). Paradox theory, on the other hand, embraces the both-and logic on contradictory yet synergistic dual elements (Lewis, 2000; Smith and Tushman, 2005: Smith and Lewis, 2011), and hence, building on paradox theory, we have constructed a framework for capturing both contentious and synergistic interactions of business and society (Figure 2).

In the two in-depth case illustrations for the framework presented in the previous section, both contention and synergy were well observed within a discourse of business-society interactions. At Range Resources, a point of contention appeared between the company’s shale gas extraction and its environmental impacts, whereas a point of synergy was observed in the cluster formation of related businesses which contributed to Range Resources’ operations and to the economic wellbeing of the communities in the region. At SABMiller/DADTCO, a point of contention existed in the farmers’ accessibility to cassava processing sites which is, when higher, beneficial to the farmers but at the same time costly to the SABMiller/DADTCO, whereas a point of synergy was found with the sufficiently scaled-up cassava beer operations that contributed to the commercial success of SABMiller/DADTCO and at the same time to the region’s economies and tax revenue.

Table 5 Themes of contentious and synergistic interactions

<table>
<thead>
<tr>
<th></th>
<th>Contention Theme</th>
<th>Synergy Theme</th>
<th>Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range Resources</td>
<td>Environmental impacts</td>
<td>Cluster formation</td>
<td>Orthogonal</td>
</tr>
<tr>
<td>SABMiller and DADTCO</td>
<td>Farmers’ accessibility to cassava processing sites</td>
<td>Scaled-up cassava beer operations</td>
<td>Contention enabling synergy</td>
</tr>
<tr>
<td>Walmart</td>
<td>Competition leading to food deserts</td>
<td>Superior shopping value</td>
<td>Contention as an outcome of synergy</td>
</tr>
<tr>
<td>Grameen Bank</td>
<td>Stringent repayment scheme</td>
<td>Microfinance as a social business</td>
<td>Contention enabling synergy</td>
</tr>
<tr>
<td>Work vs. Family</td>
<td>Time allocation</td>
<td>Positive spillover</td>
<td>Orthogonal</td>
</tr>
</tbody>
</table>
Another case in point, which comes from our preliminary study, is Walmart in West Virginia, United States. Walmart’s new store openings meant superior shopping value to a certain population and new opportunities to complementary businesses in the region (synergy), but at the same time the retailer’s chain expansion led to a ‘food desert’ for some transportation-disadvantaged population because nearby grocery stores closed down due to the competition from Walmart (contention); (Jarvis, 2015; Griffith, 2015). Another case in point from our preliminary study is Grameen Bank in Bangladesh. While its socially-crafted, stringent repayment scheme (i.e., a group of borrowers collectively responsible for repayment) seemed to exercise exceedingly forceful group pressures to some members of the group (contention), the scheme was a part of the microfinance system which proved to be a powerful poverty-alleviation instrument for the society while at the same time an effective growth engine for the bank (synergy); (Karim, 2008). In each of these cases, both contention and synergy are observable over a discourse of fine-grained interactions where each interaction takes place in a discrete situation with respect to a specific interaction theme. Thus, contentious and synergistic interactions are thematically distinguished. Namely, with respect to some themes, business and society exhibit contentious interactions, yet the two sides are synergistic with respect to other themes.

Table 5 summarizes these differentiated interaction themes for the four cases mentioned above, together with contention and synergy themes of the work-family paradox. Some themes of contentious interactions seem rather orthogonal to the themes of corresponding synergistic interactions: environmental impacts (contention) vs. cluster formation (synergy) at Range Resources; and time allocation (contention) vs. positive spillover (synergy) in the work-family paradox. On the other hand, other themes of contentious interactions seem tightly integrated to the themes of corresponding synergistic interactions: accessibility to processing sites (contention) as an enabler, when balanced well, for scaled-up cassava beer operation (synergy) at SABMiller/DADTCO; stringent repayment scheme (contention) as an enabler, when managed properly, for microfinance system (synergy) at Grameen Bank.

Processes of synergy creation

In the cases reported in the prior literature on mutual gains and synergies of business and society, such shared benefits seem to be created through deliberate, sometimes well-coordinated processes (Yunus et al., 2010; Prahalad, 2012; Pfitzer et al., 2013). The cases we have examined in this study are largely consistent with this deliberate planning view of synergy creation. For instance, DADTCO’s AMPU invention was a deliberate effort to implement its mission to “initiate cassava revolution across Africa” (“The Dutch Agricultura”, n.d.).
Furthermore, to attain a sufficient scale for cassava processing operations, DADTCO helped launch the Cassava Plus project to radically enhance cassava yield, and the launch of this project was well-coordinated with the introduction of AMPUs in Africa. However, a process of synergy creation can also be of emergent nature. The case of Range Resources offers an excellent example. When the company started its operations in Washington and other counties in Pennsylvania, a host of complementary and related businesses emerged in the region in an increasingly large number. This unplanned formation of the business cluster was a great benefit to Range Resources’ operations and to the region’s economic wellbeing as well.

Another characteristic of the prior studies on synergies and mutual benefits between business and society is that these win-win interactions were typically captured and examined in isolation from other interactions that involve conflicts and tradeoffs (Kanter, 1999; Porter and Kramer, 2011; Pfitzer et al., 2013). Thus, CSV (creating shared value), for instance, has been criticized for “a failure to deal adequately with tradeoffs between economic and social value creation …” (Crane et al., 2014, p. 136). In this regard, the paradox lens, as we have discussed, offers a unified framework for capturing both contentious and synergistic interactions. While the extant literature on the paradox perspective of business and society has not explicitly articulated such a framework, some authors acknowledge positive organizational consequences that might come out of business-society tensions when coped with properly. For example in hybrid organizations, Battilana et al. (2015) described ‘spaces of negotiation’ i.e., a novel practice for discussing, communicating, and understanding conflicting demands and thereby transforming them into “productive tension[s]” (p. 1678). Jay (2013) observes that latent tensions will surface, but with sense-making of the surfaced, salient tensions, organizational members can navigate around the not-fully-comprehended shape of the paradox and enhance the organization’s capacity for change and innovation. Van der Byl and Slawinski (2015) echoing this view claim that many creative outcomes stem from “working through paradoxical tensions” (p. 60).

In line with this productive-tension view of business and society, our cases show that productive, and often innovative outcomes of a synergistic nature, materialize amid the challenges of conflicts and tradeoffs. For instance, SABMiller/DADTCO managed to create the win-win situation through the scaled-up cassava beer production, which is an innovative outcome of ‘working through’ the tension between the access convenience of farmers to processing sites and the economic burden of AMPU-enabled distributed operations on the part of SABMiller/DADTCO. Similarly, the success of Grameen Bank’s microfinance scheme is a creative outcome of working through the tensions around double-edged practices such as the collective repayment scheme facilitated by group pressure and no-collateral lending scheme (benefits to the society but substantial risk to the bank). Yet
at the same time, synergy creation may be viewed also as initiatives driven by forces to ameliorate ‘social misery’ through corporate ingenuity (Margolis and Walsh, 2003), as attested in DADTCO’s invention of AMPU and Grameen Bank’s conception of microfinance. In fact, in these cases, it seems that the very process and unfolding reward of synergy creation might have actually eased the task of ‘working through paradoxical tensions’. 

![Diagram](image)

**Fig 5** Two-way process of synergy creation and tension embracement

In both DADTCO and Grameen cases, the points of contention were likely to have been managed to stay latent, but the logic of contention still persists and may surface if the business and/or the society around it face some difficulties. Synergistic benefits, particularly when they contribute to the cultivation of trusting relationships between the business and its communities, may help the two sides better cope with a host of tensions around them. Thus, innovative synergy creation and ‘working through paradoxical tensions’ may be viewed more accurately as a mutually-influencing two-way process (Figure 5).

**Conclusion**

Business and society enact their contentious yet synergistic relationships through a range of interactions over varying, situation-specific themes. The paradox-enacting dynamics captured in our framework and illustrated in our cases is fundamentally shaped by the interplay between the two forces, one for commercial success and the other for societal wellbeing. Revisiting our research question regarding firms’ capabilities to engage in synergistic interactions while attending to tensions and tradeoffs, the outcome of this study is that although synergies may be initially conceived in response to challenges facing the society, their refinement and implementation deeply involve management of tensions and tradeoffs in two ways. First, as in the notion of ‘productive tensions’ (Battilana et al., 2015), the firm’s capacity to embrace tensions and endure the both-and logic may foster synergy creation. Second, the very process and emerging payoff of synergy creation, on the other hand, may also ease the challenge of coping with tensions and tradeoffs, by, for instance, making and keeping some of the difficult tensions mutually acceptable and hence latent. In short, synergy creation and tension embracement may be best viewed as mutually reinforcing and tightly integrated processes of business-society interaction.
Appendix A: Data Sources for Tables 1 and 2


Appendix B: Data Sources for Tables 3 and 4


References


