A Configurational Approach to Servitization:

Review and Research Directions

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Abstract

By acknowledging the full complexity of the phenomenon of servitization and its manifold drivers and outcomes, we extend the current literature through a configurational perspective, the aim of which is to understand the interplay between the drivers (conditions) that lead to certain equifinal outcomes of servitization. The present study aims to take stock of the servitization literature by utilizing the contingency theory of strategy as our foundational theory and the strategy–structure–environment approach as our primary framework to systematically review and analyze the identified configurational servitization studies. We identify commonalities and gaps in the literature, and set directions for future research.

Keywords: Servitization, product–service systems (PSS), configurational approach, typological approach, strategy–structure–environment fit, systematic review
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1. Introduction

Servitization\(^1\) has become an important aspect of the business models of manufacturing companies, especially equipment manufacturers, as well as system integrators (Ambroise, et al. 2018, Baines, et al. 2017, Forkmann, Henneberg, et al. 2017, Kowalkowski, Gebauer and Oliva 2017, Rabetino, et al. 2018b). Such companies complement their traditional product-related offerings with a variety of service offerings that are often integrated, and which can provide considerable revenue as well as profit contributions. The resulting servitized business models allow manufacturers to strengthen their business relationships with key customers, thereby increasing loyalty, collaboration and knowledge exchange (Reinartz and Ulaga 2008). In making the shift to services and a servitized business model, the attention of companies is directed to a variety of issues, such as the service characteristics offered (Cusumano, et al. 2015, Mathieu 2001), ways to price these services (Rapaccini 2015), the organizational design associated with the implementation of new services (Bustinza, et al. 2015, Raddats and Burton 2011), the development of service-related capabilities and underlying resources (Gebauer, et al. 2017, Huikkola, et al. 2016, Sousa and Da Silveira 2017), creation of novel triadic or network-level

\(^1\) We use the term ‘servitization’ (Neely 2008, Vandermerwe and Rada 1988) throughout the manuscript. Similar or identical phenomena are also known by other names in the literature, for example, ‘service infusion’ (Brax 2005, Forkmann, Ramos, et al. 2017) or ‘service transition’ (Böhm, et al. 2017, Fang, et al. 2008). Ostrom et al. (2015) argue that the term ‘service infusion’ is usually related to the market-led literature, while the term servitization is related to the operations-led school. While we use consistent terminology, we do not imply a distinction between such ‘schools’.
collaborative structures (Kowalkowski, et al. 2016) or processes of delivering services (Kindström and Kowalkowski 2014). These issues are integrated within the overall development of a consistent service value proposition, as well as a value capture model, as part of an integrated servitized business model (Forkmann, Ramos, et al. 2017, Kohtamäki, et al. 2019).

The extant literature identifies individual success factors for achieving servitization (Eloranta and Turunen 2015, Grubic 2014, Lightfoot, Baines, et al. 2013, Reim, et al. 2014), and provides initial evidence of the beneficial consequences of servitization (Fang, et al. 2008, Kohtamäki, et al. 2013, Visnjic Kastalli and Van Looy 2013). However, such positive evidence is not unequivocal, for example there are arguments against servitization as a fit-for-all solution (Kowalkowski, Gebauer, Kamp, et al. 2017, Valtakoski 2017). While servitization is generally seen in the context of business model innovation (Forkmann, Henneberg, et al. 2017, Parida, et al. 2014) and developing a servitized business model is explained as a strategic transitioning activity, the ambiguous findings, for example, regarding key success factors, as well as ultimately achieving performance goals, indicate the need to understand the underlying logic and mechanisms of servitization from a comprehensive and integrative perspective. We thus advocate the development of a converging perspective on servitization that incorporates and links important extant knowledge. This perspective will not merely suggest a mechanistic integration of the stock of current knowledge, as the ambiguity and variance in the findings on servitization suggest context-dependent interactions among the factors involved in the phenomenon of servitization; in other words, the interplay between different aspects of servitization is the basis for various (successful) configurations. We thus embrace the contingencies that are clearly at work in making servitization a successful business model.

We take these considerations as our starting point and posit as our objective that what is needed to develop the research area of servitization is an understanding of the configurations of
servitized business models, specifically, their strategies and underlying structures as well as their environmental contingencies. By applying a configuration logic to servitization, our aim is to include the important determinants, mechanisms, and contingencies of servitization, thereby allowing for a convergence of current theoretical knowledge without oversimplifying the underlying causal mechanisms. Acknowledging the previous reviews conducted in the field of servitization (Kowalkowski, Gebauer and Oliva 2017, Lightfoot, Baines, et al. 2013, Rabetino, et al. 2018a, Raddats, et al. 2019), we justify the use of such a configurational logic as it addresses some of the limitations of the existing research in the area of servitization, which is often based on an in-depth understanding of specific cases of servitized business models (without providing a systematic integration of such cases), or on a linear/symmetric and unifinal logic (known as simple causation, which neglects issues around complex causation such as the asymmetric drivers of servitization, equifinal success constellations, or non-linear effects), as well as on merely conceptual considerations (which have yet to be tested empirically). By embracing a strategy–structure–environment framework to operationalize our configuration logic, we adopt a strategic management theory that singles out these three domains as important macro-drivers of company performance. However, these domains do not just represent direct antecedents of outcomes, they are (also) components that interact with one another. The logic of this framework indicates the importance of the fit between domains, that is, the alignment among strategy, structure and environment for successful servitization activities by manufacturing companies. This framework also allows for the possibility of ‘different recipes for success’: in other words, different equifinal ways in which the three domains can interact with one another to bring about successful servitization, which is in line with configuration logic (Forkmann, Ramos, et al. 2017b).

Use a configurational logic (based on assumptions of complex causation) (Fiss 2007; Ragin 2000), and operationalized through the strategy–structure–environment framework
(Vorhies and Morgan 2003), allows for integration of the extant literature and serves as our ‘sense-making tool’ to summarize, systematize, and categorize the extant research on servitization and to identify important gaps in the literature guiding specific future research directions. We therefore contribute to the development of the research field by proposing a configurational approach to servitization. The configurational approach includes important contingency perspectives to extend a nascent (and evolving) ‘theory of servitization’ (Kowalkowski, Gebauer and Oliva 2017), which is important as the research field has become endangered by the excessive divergence of conceptualizations and often contradictory (and unexplained) findings.

2. Theoretical Foundations

2.1. Servitization

In the extant literature, the concept of servitization refers to transformation processes whereby a manufacturer (or a similar entity such as a systems integrator) moves from selling products only to selling additionally services, or in extreme cases selling outcomes or solutions (Batista, et al. 2017, Oliva and Kallenberg 2003, Raja, et al. 2013, Visnjic, et al. 2018). In a classic example, instead of selling jet engines, Rolls Royce sells’ power-by-the-hour’ or total care solutions; or instead of selling a forklift truck, a servitized manufacturer sells intra-logistic transportation functionality, helping customers with their internal transformation activities (Ng, et al. 2012, Rabetino, et al. 2015, Wang, et al. 2011). In such a basic conceptualization, servitization is understood as being played out on a unidimensional service continuum (Kowalkowski, Gebauer and Oliva 2017). However, recent studies have called for a multi-dimensional, richer, and more realistic conceptualization regarding servitization, for example, via alternative narratives, paradigmatic alternatives (Luoto, et al. 2017) and interpretations of change (Martinez, et al. 2019).
2017). We participate in this current discussion by enriching the conceptual landscape through our configurational considerations regarding servitization.

In the practice of manufacturing companies wanting to move towards a servitized business model, servitization often means moving from more standard products and simple add-on services to customized integrated solutions and advanced services. Thus, in the servitized business model, advanced services play a significant role; examples of advanced services are operational optimization services, performance services, pay-per-use services, and outcome-based services. In servitized business models, manufacturers tend to combine customized products and advanced services to form integrated solutions. In many instances, studies use such concepts relating to integrated solutions and product–service systems interchangeably. For example, Baines et al. (2007: 3) defined product–service systems as representing ‘an integrated product and service offering that delivers value in use’. Brady et al. (2005: 572) defined integrated solutions as ‘bringing together of products and services in order to address a customer’s particular business or operational requirements’. Sawhney (2006: 369) described the term customer solutions as ‘an integrated combination of products and services customized for a set of customers that allows customers to achieve better outcomes than the sum of the individual components’. These concepts refer to offerings related to a servitized business model as commonly used in the servitization literature.


A configurational logic posits that not only do outcomes often result from the net effects of individual antecedents (drivers), but also that in most social sciences, the interplay between different drivers (or domains of drivers) brings about a specific outcome. Such combinatorial effects are based on considerations of complex causation derived from Gestalt theory (Hult, et al.
2006). The importance of complex causation is evident from the extant literature on servitization: for example, if certain servitized offerings are used, the development and utilization of service-related capabilities (Ulaga and Reinartz 2011) increase the seller company’s revenue and profits in some cases while impeding them in others (Forkmann, Henneberg, et al. 2017). Understanding such differential (and counter-intuitive) effects of the same driver is diminished, masked or washed out in analyses that focus primarily on net effects and do not take combinatory effects into account as part of a configurational logic.

The use of configuration theory can help to overcome limitations in net effect considerations by simultaneously focusing on multiple and interwoven components or domains (Hult, et al. 2006). Configuration theory plays a key role in research on strategic management; the main assumption of configuration theory is that the co-alignment of strategy and its contexts (and thus other relevant driver domains) results in performance variance. Configuration theory therefore does not suggest that there is only one correct strategy to choose in order to be successful (e.g., either choosing either to engage or not to engage in a servitized business model, or choosing a specific servitized business model such as solution provision); rather, it suggests that there is a combination of factors that should fit together. Different strategies are assumed to be equifinal; in other words, they could be equally successful. The configuration theory research shows that the appropriateness of a particular strategy depends on its fit (or alignment) with the organizational context domains in which it is employed and that good fit significantly improves performance (Venkatraman 1989).

To implement a configurational logic in the context of servitization, different domains of drivers must be identified, which, through their interplay, determine the success of servitization. To provide a framework for such domains in the context of servitization as a business model, the strategic management literature (and configuration theory) is used for guidance. While the early
studies on configuration theory mostly investigated the linkages between organizational strategy and the external environment, the extant strategy research early on recognized the need for fit among the strategy, structure, and environment domains (Chandler 1962). We use this strategy–structure–environment framework to guide our configurational approach, which we also relate to issues of alignment among the domains as well as the resulting outcomes.

First, in the literature, strategy usually refers to the means by which a company achieves its vision. These means are then depicted through a variety of concepts including strategic orientation (Miles, et al. 1978, Miller and Friesen 1978), strategy type (Varadarajan and Clark 1994), sources of competitive advantage (Porter 1980), core capabilities (Barney 1991), routines (Nelson and Winter 1982), processes (Burgelman 1991), value constellations (Normann and Ramiréz 1994) or strategic practices (Whittington 1996). While we use the overarching concept of strategy, we note that a business model can be considered the operational form of a strategy. For the conceptualization of strategy types, there are many alternative modes (e.g., Miles, et al. 1978; Mintzberg 1978; Porter 1980), each of which represents a viable strategy or a business model for a company – thus there are plenty of ways to conceptualize strategy. In the context of servitization, service offerings has been identified as a way to reflect the value proposition and strategy (Kohtamäki, et al. 2019). Gebauer, Edvardsson et al. (2010) used business models to operationalize servitization strategy. Kohtamäki et al. (2013) used service offering to measure the state of servitization strategy. Forkmann, Henneberg, et al. (2017a) use Matthieu’s (2001) differentiation of services-supporting-the-product (SSPs) versus services-supporting-the-customer (SSCs) to operationalize strategic offering portfolios as part of servitization. Kowalkowski, et al. (2015) conceptualize strategy in servitized business models using the terms ‘industrializer,’ ‘availability provider,’ and ‘performance provider.’ Huikkola and Kohtamäki (2018) consider models in categories that include product business, service agreement, process
oriented, and performance-oriented business. Fliess and Lexutt (2017) use the concept of “servitization house” to depict various strategic and structural factors that influence the success of servitization processes. Brax and Visintin (2017) depict eight value constellations and compare them using product ownership, payment model and financing. However, to date, there has been no clear, unified servitization strategy type concept in the extant literature beyond such considerations of offering portfolio characteristics (which are used as proxies for strategy types).

Second, structure is most often related in the strategy literature to issues surrounding implementation decisions with regard to a chosen strategy. Such implementation decisions can be, for example, about organizational form, organizational processes, routines, practices, activities, and resources (Danneels 2010) but also about relationships with external partners (Teece 2007). In the context of servitization, the issue of structure can be related to how services are offered by the seller company (Josephson, et al. 2016, Oliva and Kallenberg 2003), the developed organizational capabilities or orientations (Huikkola, et al. 2016, Raddats and Burton 2014, Ulaga and Reinartz 2011), or the pricing decisions that are made for value capture (Steiner, et al. 2014). Structure can also reflect the way in which services are co-produced and delivered in collaboration with multiple partners (Kowalkowski, et al. 2016).

Third, the environment provides an important context in which strategic and structural decisions are made and implemented. The strategy research provides evidence for the importance of external factors for organizational decisions and, consequently, performance (Porter 1980). In particular, it has been demonstrated that the competitive situation, as well as environmental dynamics, affect companies’ strategic as well as structural organizational domains. As such, the business environment is seen as one of the core domains when searching for optimal configurations (Fiss 2007, Kohtamäki and Helo 2015). The literature on servitization has already included some considerations of the environmental context in its exploration of optimal
configurations (Gebauer 2008). For example, it has been shown that environmental dynamics affect the development of a servitization strategy as well as providing hindrances and conduits for process issues of servitization implementation (Martinez, et al. 2011). Moreover, Kohtamäki and Helo (2015: 172–173) provide a framework for ‘linking industrial service strategy, service organization and the business environment’.

Fourth, the strategy–structure–environment framework not only provides a delineation of the relevant domains but also posits the coalescing mechanism with regard to how these domains should interact. Configuration theory identifies the *alignment or fit* among the domains as determining performance outcomes. The strategy research provides different ways to operationalize such a fit (e.g., fit as ideal profile deviation or fit as moderation; (Doty, et al. 1993, Doty and Glick 1994, Venkatraman 1989). Overall, our framework posits that there are different (equifinal) configurations of strategy, structure, and environmental aspects of servitization, all of which may result in company performance the better their respective fit with each other is.

Fifth, the servitization performance based on the strategy–structure–environment framework relates to the *outcomes* for a seller company utilizing a servitized business model. Again, one can distinguish a technical as well as evolutionary fit (Teece 2007): technical fit describes the operational efficiency with which a servitized business model provides certain outcomes, whereas evolutionary fit describes a company’s ability to react to environmental dynamics, that is, its effectiveness in ‘re-adjusting’ its business model (Cusumano, et al. 2015, Eloranta and Turunen 2015, Kindström, et al. 2013). The extant literature focuses on several outcome aspects of servitization on the seller company’s side. These can be distinguished in terms of indirect outcomes for the customer company (e.g. higher customer satisfaction, increased willingness to pay or loyalty, reduced risk exposure, or increased collaboration commitment), which contribute to direct outcomes for the seller company (e.g., additional
revenue streams, higher margins, more predictable cash flow). The resulting strategy–structure–environment framework, together with the alignment and outcome considerations, provide the starting point for a systematic review of the literature on servitization.

3. Methodology of the Literature Review

A systematic review methodology (Tranfield, et al. 2003) was utilized to scrutinize how the extant studies use configurational logic in the servitization research. To identify the relevant literature, two complementary search strings were used to analyse titles, abstracts and keywords: a servitization-related search string, focusing on the keywords of ‘service transition’, ‘service infusion’, ‘servitization’, ‘solution business model’, ‘service-driven manufacturing’, ‘solution business’, ‘industrial service*’; and a search string focusing on the configurational approach, using the keywords of ‘config*’, ‘typolog*’, ‘equifin*’. The bibliographies of the identified literature provided further input based on a snowballing method. We limited our search to academic journal articles. Articles were sought based on Scopus as it comprehensively covers reputable journals.

The initial search produced 55 results, which we reviewed for obvious mishits. Based on an abstract review, we removed 16 articles because the articles did not focus on the servitization of manufacturing companies. We excluded articles that did not explicitly contribute to configurational or typological theory development, but which only mentioned the constructs used in our literature search, without contributing to the configurational research. If an article’s focus remained unclear, we read the full paper. Next, we reviewed the remaining 39 articles, and, based on cross-referencing with the bibliography of these articles, another 13 papers were added that were not part of the initial search but which, on closer inspection, demonstrated that they contributed to configurational approach in servitization, in other words, they help with an
understanding of the interplay between different dimensions or how they interact to generate multiple configurations and types. The final data sample thus included 52 articles.

Figure 1. Outline of the article argument.

The selected articles for the systematic literature review on servitization were analyzed using configuration theory as the foundational theory, particularly within the framework domains of strategy, structure, and the environment. The articles were investigated by using the strategy-structure-environment framework to understand how these articles conceptualize servitization strategy and structure in the context of the business environment. Figure 1 outlines the structure of our argument, which contributes to the existing literature by identifying gaps and providing the foundation as well as motivation for future research directions. Studies vary regarding how they use and conceptualize different dimensions. Hence, we had to make interpretations, but also leave
blanks if a study did not use the dimension. The present study aims to help future servitization research with creating consistent research settings.

4. Review of the Literature, Identifying Gaps and Directions for Future Research

Table 1 provides a synthesis of the studied articles, including information on topics such as classification dimensions (domains), identified types (concepts/conditions), type of data and method used, and the utilization of the strategy, structure and environment dimensions, as well as the interplay within configurations and outcomes. Based on this table, we outline the critical findings, pinpoint the main gaps in the extant literature, and suggest research directions to address these gaps. Our recommendations are meant to instigate discussions and further momentum for the development of better concepts relating to servitization and to contribute to a theory (or theories) of servitization. Based on reviewing the articles using a configurational approach to servitization, we summarize our findings and identify some gaps that result in suggestions for research directions.
### Table 1. Overview of studies using a configurational approach.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Classification dimensions</th>
<th>Identified types</th>
<th>Data and method</th>
<th>Strategy</th>
<th>Structure</th>
<th>Environment</th>
<th>Interplay within configurations</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrodegari, et al. (2018)</td>
<td>Transfer of ownership rights from the provider to the customer, transfer of associated risks from the provider to the customer, impact of the offering on the customer's activity chain, and, impact of the offering on the business models of both the provider and the customer</td>
<td>Three types of servitization strategy: Added services Activities reconfiguration Business model reconfiguration</td>
<td>Face-to-face interviews based on a questionnaire with 184 CEOs of companies that offer a combination of products and services</td>
<td>Servitization strategy (added services, activities reconfiguration, business model reconfiguration)</td>
<td>Customer oriented organizational design (corporate service culture, customer interface, and service delivery system)</td>
<td>None</td>
<td>None</td>
<td>Financial performance (profitability)</td>
</tr>
<tr>
<td>Aloini, et al. (2013)</td>
<td>Servitized strategy Supply-chain relationships Integrated life-cycle solutions</td>
<td>Integration, product, service, use, results-oriented</td>
<td>Case study Semi-structured interviews with managers (four companies)</td>
<td>Servitized strategy (integration, product, service, use, results-oriented)</td>
<td>Supply-chain relationships</td>
<td>None</td>
<td>None</td>
<td>Supply-chain performance (innovation, cash flow stability, customizability, cost, lead time, responsiveness, delivery, efficiency, brand relevance, quality, service level, coordination)</td>
</tr>
<tr>
<td>Ambroise, et al. (2018)</td>
<td>Three categories of strategy: added services-AS, activities reconfiguration-AR, and business model reconfiguration-BMR Three dimensions of COOD are considered: service culture-SC, customer interface-CI and service delivery system-SDS</td>
<td>No resulting identified types – just support, or not, the financial growth: 1) added services-AS – no increase in financial performance; 2) activities reconfiguration-AR – main positive condition when based on service delivery; 3) business model reconfiguration-BMR – main positive condition but supported by the supply chain</td>
<td>A study involving 184 manufacturing firms Methodologically: the results from both structural equation models and qualitative comparative analysis (fsQCA)</td>
<td>Driver configurations: (1) servitization strategy, (2) financial performance (profitability) (3) Customer-oriented servitization design (service culture, customer interface and service delivery system)</td>
<td>None</td>
<td>Strategy and structure</td>
<td>None</td>
<td>Financial performance and service strategy types</td>
</tr>
<tr>
<td>Ayala, et al. (2017)</td>
<td>Supplier's involvement White box (design is buyer-driven) Grey box (joint design) Black box (design is supplier-driven) Business model</td>
<td>Six different knowledge-sharing dynamics in the buyer–supplier integration for servitization-driven business model</td>
<td>Multiple case study on seven multinational companies</td>
<td>Business model innovation types (product-oriented and service-oriented PSS)</td>
<td>Supplier's involvement (design is buyer-driven, joint design, design is supplier-driven)</td>
<td>None</td>
<td>None</td>
<td>Show the connection between buyer–supplier collaboration and business model innovation</td>
</tr>
<tr>
<td>Authors</td>
<td>Classification dimensions</td>
<td>Identified types</td>
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<td>Strategy</td>
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<tr>
<td>Baines, et al. (2009)</td>
<td>Characteristics of value operations (structural and infrastructural)</td>
<td>Product-focused operations</td>
<td>Case study of UK-based OEM that designs and manufactures high-value capital equipment for the power, defense and aerospace markets (15 interviews)</td>
<td>Operations strategy</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Baines and Lightfoot (2014)</td>
<td>Identifies six themes or dimensions: facilities and their location, integration and supplier relationships, information and communication technologies (ICTs), performance measurement and value demonstration, people deployment and their skills, and business processes and customer relationships</td>
<td>Advanced services</td>
<td>Case study semi-structured interviews for four companies</td>
<td>None</td>
<td>Distinct operations, technologies and practices</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Baines, et al. (2011a)</td>
<td>Not proposing typology</td>
<td>Case study Semi-structured interviews of senior personnel of five multinationals</td>
<td>None</td>
<td>Facilities practices</td>
<td>(customer proximity)</td>
<td>None</td>
<td>None</td>
<td>Product performance</td>
</tr>
<tr>
<td>Batista, et al. (2017)</td>
<td>Five core components (core systems) of organization</td>
<td>Critical relationships in outcome-based contracts systems (check resource consistency, check assumptions, negotiate priorities, develop harmony, lag control, gather intelligence)</td>
<td>Single case study Semi-structured interviews of 50 managers from provider and customer organizations</td>
<td>None</td>
<td>Relationships between the companies and their customers</td>
<td>None</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Böhme, et al. (2017)</td>
<td>Service emphasis, financial situation, company size, customer links, supplier links</td>
<td>Six configurations associated with revenue growth (increase in service emphasis pays off in terms of revenue growth, and the absence of a service emphasis)</td>
<td>Mail survey in the German mechanical engineering industry</td>
<td>Strategy (service emphasis)</td>
<td>Resource (financial situation, company size) knowledge (customer links, supplier links)</td>
<td>None</td>
<td>Configurations of strategy, resources and knowledge</td>
<td>Revenue growth</td>
</tr>
<tr>
<td>Authors</td>
<td>Classification dimensions</td>
<td>Identified types</td>
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<tr>
<td>Chakkol, et al. (2014)</td>
<td>The offering and resource integration Network configuration</td>
<td>Basic product offering Product and service offering Full-service package or solution</td>
<td>Qualitative single case study based on 54 interviews in a truck manufacturer and its supply network</td>
<td>Offering and resource integration</td>
<td>Network configuration</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Chalal, et al. (2015)</td>
<td>Customer behaviour Production process</td>
<td>User-oriented sub-system (behavioural aspects of customers) Production-oriented sub-system (manufacturing-oriented or service-oriented production processes)</td>
<td>Single case study</td>
<td>None</td>
<td>Customer behaviour Production process</td>
<td>None</td>
<td>None</td>
<td>Quality of service Industrial performance</td>
</tr>
<tr>
<td>Coreynen, Mathysens and Van Bockhaven (2017)</td>
<td>Back-end digitization Front-end digitization And process-support service Process-delegation service Hybrid solutions</td>
<td>Types of transition pass to hybrid solutions (industrial, commercial, value servitization) based on back-end and front-end digitization</td>
<td>Case study based on 10 interviews from 4 companies</td>
<td>Dynamic capability</td>
<td>Resource capability</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Eggert, et al. (2011)</td>
<td>1) Service supporting the client (SSC); 2) services supporting the supplier’s product (SSP); moderating effect of product innovation activity</td>
<td>For companies with high product-innovation activity, services supporting the product (SSPs) directly increase company profitability, while services supporting the clients’ actions (SSCs) do not display any links with long-term profitability</td>
<td>A 5-year longitudinal study based on panel data of 414 companies from the German mechanical engineering industry</td>
<td>Offering types (SSP/SSC), product innovation (new product development)</td>
<td>None</td>
<td>Economic situation of the industry</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Eggert, et al. (2014)</td>
<td>Revenue (growth and level), profit (growth and level) Important variables: decentralization and share of customer loyalty</td>
<td>Service supporting the client (SSC) supports the installation and use of the supplier’s core products and ensures that they are properly functioning (Mathieu 2001). These services typically include offerings such as process optimization, research and development, business consultancy, or the operation of entire processes on the client’s behalf Services supporting the supplier’s product (SSP) typically include services such as installation, product inspections, equipment repair or maintenance</td>
<td>513 German mechanical engineering companies Longitudinal survey data over three years</td>
<td>SSP</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Revenue growth Profit growth Profit level</td>
</tr>
<tr>
<td>Authors</td>
<td>Classification dimensions</td>
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<tr>
<td>Ferreira, et al. (2016)</td>
<td>Dyadic and triadic relationships between a manufacturing company, service providers and customer</td>
<td>Solutions before manufacturing services; Solutions related to manufacturing performance; Solutions for innovation</td>
<td>Case study: 14 interviews in 6 companies from the aerospace industry: 1 major manufacturing company, 4 service providers, and 1 customer company</td>
<td>None</td>
<td>Relationships between a manufacturer, service provider and customer</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Fischer, et al. (2010)</td>
<td>Dynamic capabilities in service offerings: sensing, seizing and reconfiguring (Teece, 2007)</td>
<td>Exploration is more successful in achieving attractive shares of service revenues; Exploration requires elaborated sensing, seizing and reconfiguring capabilities</td>
<td>Multiple-case study in 13 capital goods companies in Switzerland and Germany, different firm sizes</td>
<td>Dynamic capability (sensing, seizing, reconfiguring)</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Forkmann, et al. (2017a)</td>
<td>Three configurations for supplier service offerings, service pricing, Supplier and customer-service capabilities (internal and external) Service-infusion process</td>
<td>Three configurations for supplier service offerings, Four configurations for customer service offerings, Five configurations for dyadic service</td>
<td>Case study: 94 interviews from the suppliers and 43 interviews from the customers across the 25 manufacturing cases</td>
<td>Configurations of offerings</td>
<td>Supplier and customer capabilities, pricing strategy, process characteristics</td>
<td>None</td>
<td>Configurations based on equifinal fit logic</td>
<td>Supplier-service-infusion value, customer-service-infusion value, dyadic-service-infusion value</td>
</tr>
<tr>
<td>Gaiardelli, et al. (2014)</td>
<td>1) The relationship and interaction between the customer and the provider, 2) the orientation of the offering, 3) the focus on the product-process of the offering</td>
<td>30 types organized into 3 groups: a) product-oriented services; b) user-oriented services; and c) results-oriented services</td>
<td>Theory building based on literature. Theory testing based on company reports, online information. A single embedded case study</td>
<td>14 service strategies</td>
<td>Customer-provider interaction: transactional/relational Product-service offering focus: product/process-based</td>
<td>None</td>
<td>None</td>
<td>Customer service, growth/ expansion</td>
</tr>
<tr>
<td>Gebauer, et al. (2008)</td>
<td>Direct recipient Intensity of the relationship Customization complexity Credence properties Newness to the market and to the company</td>
<td>Customer services Product-related services Customer-support services</td>
<td>3 in-depth case studies and 18 mini-cases from B2B European manufacturing industries 12–15 interviews each in-depth case</td>
<td>Offering types</td>
<td>Structure and people for key activities and innovation climate</td>
<td>None</td>
<td>Antecedents of structure and people for each service</td>
<td>None</td>
</tr>
<tr>
<td>Gebauer, Edvardsson, et al. (2010a)</td>
<td>The service strategies explored are aftersales service providers, customer-support service</td>
<td>Basic services for the installed-based, maintenance services, operational services, R&amp;D services</td>
<td>195 surveys for European manufacturing companies: 28.6%: Strategy clusters: aftersales service</td>
<td>Strategy and people for key activities and innovation climate</td>
<td>None</td>
<td>Strategy–structure configurations</td>
<td>Overall profitability Operating margins</td>
<td>None</td>
</tr>
<tr>
<td>Authors</td>
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<tr>
<td>Kohtamäki M., Henneberg S., Martinez V., Kimita K. and Gebauer H.</td>
<td>providers, outsourcing partners and development partners</td>
<td>Strategy services clusters: aftersales service providers, customer-support service providers, outsourcing partner and development partner</td>
<td>machines and equipment, 27.5%: analyzing and controlling instruments, 38.7%: electronic and electrical equipment; and others</td>
<td>provider, customer-support service provider, outsourcing partner, development partner</td>
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<tr>
<td>Gebauer, Fischer, et al. (2010b)</td>
<td>1) Aftersales service strategy; 2) customer-support service strategy; 3) development partner; and 4) outsourcing partner</td>
<td>Four patterns of service strategy changes: 1) from customer service strategy to aftersales service provider; 2) from aftersales service provider to customer-support service provider; 3) from customer-support service provider to development partner; and 4) from customer-support service provider to the outsourcing partner</td>
<td>97 manufacturers of capital goods 15 case studies Longitudinal study: 1997, 2001 and 2004</td>
<td>Service-strategy changes</td>
<td>Organizational design elements</td>
<td>None</td>
<td>Modification of organizational design elements when changing the service strategy</td>
<td>None</td>
</tr>
<tr>
<td>Goduscheit and Faullant (2018)</td>
<td>Dimensions of service innovation and causal conditions</td>
<td>Five configurations for service concept innovation Five configurations for customer experience innovation Three configurations for service process innovations</td>
<td>Qualitative interviews and secondary materials from 24 B2B manufacturing SMEs</td>
<td>Service concept innovation, customer experience innovation, and service process innovation</td>
<td>Network of actors, resource liquefaction, resource density, and resource integration</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Huang and Rust (2017)</td>
<td>Standardized–personalized Transactional–relational</td>
<td>Service strategy (standardization for maximal efficiency) Relational service strategy (customer relationships for growing customer lifetime value, CLV) Customized transaction strategy (static personalization for optimal efficiency) Adaptive personalization strategy (dynamic personalization for maximal CLV)</td>
<td>Literature review</td>
<td>Positioning and strategic driver</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Kohtamäki and Helo (2015)</td>
<td>Strategy, structure, environment Dynamic capabilities Environment-strategy fit,</td>
<td>None</td>
<td>Conceptual study</td>
<td>Differentiation Cost Focus</td>
<td>Structure Processes Resources</td>
<td>Complexity, Dynamism Hostility</td>
<td>Dynamic capabilities facilitate the interplay between, strategy, structure and the environment</td>
<td>Framework of the dimensions and fit</td>
</tr>
<tr>
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<tr>
<td>Kohtamäki M., Henneberg S., Martinez V., Kimita K. and Gebauer H.</td>
<td>strategy-structure fit, environment-organization fit</td>
<td>Role of services in senior management, sales, key account management, finance, rental, manufacturing, R&amp;D and engineering/consulting</td>
<td>Two case studies</td>
<td>Service activities</td>
<td>Services in different functions</td>
<td>None</td>
<td>How different functions contribute to service activities</td>
<td>The concept of service function; in addition to service organization, other functions are seen as part-time service functions. Highlights the inter-relatedness between the service organization and other functions</td>
</tr>
<tr>
<td>Kowalkowski (2011)</td>
<td>Service activities in different functions</td>
<td>Role of services in senior management, sales, key account management, finance, rental, manufacturing, R&amp;D and engineering/consulting</td>
<td>Two case studies</td>
<td>Service activities</td>
<td>Services in different functions</td>
<td>None</td>
<td>How different functions contribute to service activities</td>
<td>The concept of service function; in addition to service organization, other functions are seen as part-time service functions. Highlights the inter-relatedness between the service organization and other functions</td>
</tr>
<tr>
<td>Kowalkowski, et al. (2009)</td>
<td>Industrial service offerings, degree of bundling, level of customer integration, service-process interfaces</td>
<td>Unbundled product-oriented services Unbundled process-oriented services Bundled product-oriented services Bundled process-oriented services</td>
<td>Seven manufacturing companies</td>
<td>Service scope</td>
<td>None</td>
<td>Customer knowledge</td>
<td>Customer knowledge enables customization of service offerings</td>
<td>Bundled and process-oriented services facilitate competitive advantage and long-term customer relationships Role of customer knowledge should be emphasized</td>
</tr>
<tr>
<td>Kowalkowski, et al. (2011)</td>
<td>Business environment, offering, orientation</td>
<td>Internal service production Hybrid service provision External service provision</td>
<td>Multiple case study with seven manufacturing companies</td>
<td>Role of services in the offering Service orientation and customer centricity Customer and supplier markets, competition and resource munificence</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Companies must find optimal configuration</td>
</tr>
<tr>
<td>Kujala, et al. (2010)</td>
<td>Business model elements: customer, value proposition, competitive strategy, position in the value network, internal organization and capabilities, and logic of revenue generation</td>
<td>Basic installed-based services Customer-support services Operations and maintenance outsourcing, and life-cycle solutions</td>
<td>A single embedded unit case study in a power-plant supplier within five units: metal, construction, cogeneration, base load and development solutions</td>
<td>Business model: value proposition for the customer, and revenue-generation logic for the supplier</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Kuczka and Gebauer (2011)</td>
<td>Organizational distinctiveness, proximity to customers, organizational functions, behavioural orientation</td>
<td>Integrated and ethnocentric global service, integrated and polycentric global service, separated and polycentric global service, separated and geocentric global service</td>
<td>Qualitative multi-case research based on interviews of 60 managers from 16 companies</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Profitability of services Share of service revenue to total revenue</td>
</tr>
<tr>
<td>Medini and Boucher (2016)</td>
<td>Context Usage</td>
<td>Study identifies four scenario types – S1: equipment manufacturer sells equipment and maintenance to a manufacturer, Three cases and simulation</td>
<td>Make Buy (rent equipment)</td>
<td>None</td>
<td>Amount of maintenance needed</td>
<td>None</td>
<td>None</td>
<td>Study provides evidence of the performance drivers in manufacturing The drivers were market</td>
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</table>

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<table>
<thead>
<tr>
<th>Authors</th>
<th>Classification dimensions</th>
<th>Identified types</th>
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</thead>
<tbody>
<tr>
<td>Kohtamäki, Henneberg, Martinez, Kimita and Gebauer (2019)</td>
<td>-</td>
<td>which does compacting, briquetting and maintenance operations, retrieves cutting fluids and sells briquettes to the smelter; S2: equipment manufacturer rents equipment; maintenance included or excluded from the contract; S3: briquette-making equipment is sold to an intermediate actor doing compacting, briquetting and maintenance operations and sells briquettes to the smelter; S4: equipment is owned by its manufacturer and moves periodically between different manufacturers</td>
<td>-</td>
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<td>-</td>
<td>-</td>
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<td>volumes, roles within the PSS value network and scrap costs</td>
</tr>
<tr>
<td>Nam and Lee (2010)</td>
<td>Degree of co-creation, Degree of networked collaboration</td>
<td>Conventional innovation, collaboration-based innovation, customer-oriented innovation, cell, and service dominant-innovation</td>
<td>Showing examples of Xerox, UPS, Wikipedia, Apple, Google</td>
<td>None</td>
<td>Co-creation (customer participation), network collaboration</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Park, et al. (2012)</td>
<td>Integrated product-service (IPS), including: 1) bundling, 2) system selling, 3) full service, 4) service package, 5) product/service, 6) installed-based service, 7) solution, 8) integrated solution, 9) eco-efficient production system, 10) product–service system, 11) functional sales, 12) functional product, 13) integrated product–service offering</td>
<td>Based on taxonomy: marketing-oriented IPS versus engineering-oriented IPS</td>
<td>Taxonomy (literature analysis) and typology development</td>
<td>None</td>
<td>1) Degree/nature of integration: (mixture/compound) 2) Product ownership (supplier/customer) 3) Role of technology</td>
<td>None</td>
<td>Typology of structure interplay; none between domains</td>
<td>None</td>
</tr>
<tr>
<td>Partanen, et al. (2017)</td>
<td>Scope of industrial service offerings: 1) breadth, 2) depth, based on service promises/activity in offering it</td>
<td>Scale development for industrial service scope</td>
<td>Scale development testing with 91 manufacturing companies and their customer relationships</td>
<td>Service scope as compound of breadth and depth</td>
<td>None</td>
<td>Reflective measurement model</td>
<td>None</td>
<td>Reflective measurement model</td>
</tr>
<tr>
<td>Raddats (2011)</td>
<td>Service development process to align with their (service) strategies</td>
<td>Service development process types, that is, discrete services (closely aligned with products); product life-cycle services (closely aligned with activities in product life cycle); output-based</td>
<td>40 interviews with 25 organizations Semi-structured interviews</td>
<td>Resource-based differentiation based on resource origins, linked to primary</td>
<td>Service categories (service development process) by types of</td>
<td>None</td>
<td>General notion of alignment between service offering and differentiation strategy/service strategy without</td>
<td>None</td>
</tr>
<tr>
<td>Authors</td>
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<tr>
<td>Raddats, et al. (2016)</td>
<td>Motivation to servitize</td>
<td>Motivations vary by product complexity and demand-based considerations</td>
<td>40 semi-structured interviews in 25 organizations</td>
<td>Differentiation, new revenue streams, risk reduction, increased motivation: all linked to outcomes</td>
<td>Servitization (general notion)</td>
<td>None</td>
<td>None</td>
<td>General notion of differentiation, new revenue streams, risk reduction, increased motivation (all linked to motives)</td>
</tr>
<tr>
<td>Raddats and Burton (2011)</td>
<td>Services engagement, extension, penetration and transformation</td>
<td>Integrating services into product SBU's Independent-services SBU's Customer-focused SBU's</td>
<td>40 semi-structured interviews with managers in 25 business units (22 companies) from 11 sectors</td>
<td>Services strategy: engagement, extension, penetration, transformation</td>
<td>Organizational structure: combined product and services, independent services, customer focus</td>
<td>None</td>
<td>Relationship between service strategy and organizational structure</td>
<td>None</td>
</tr>
<tr>
<td>Raddats, et al. (2015)</td>
<td>Importance of resources and capabilities for servitization; identification of resource configurations; 1) leaders and service personnel, 2) service methods and tools</td>
<td>Five different resource configurations for servitization are tested in driving service success; only two show a significant effect on service success</td>
<td>Quantitative study with 155 manufacturers</td>
<td>Resource components as higher-order resource configurations (emulating offering strategy)</td>
<td>None (implicitly as components of resource configurations)</td>
<td>None</td>
<td>None</td>
<td>Service success</td>
</tr>
<tr>
<td>Raddats and Easingwood (2010)</td>
<td>Typology of service strategies for manufacturers: 1) service strategy types, and 2) growth options</td>
<td>Different service strategies identified: 1) product-attached services on own product, 2) product-attached services on own and third-party products, 3) operations services on own products, 4) vendor-diagnostic operations services</td>
<td>40 semi-structured interviews with 25 business units (22 companies)</td>
<td>four different service strategies, associated with three growth options</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Raddats and Kowalkowski (2014)</td>
<td>Typology of service strategies for manufacturers, based on service offerings</td>
<td>Different service offerings: 1) product-attached services, 2) operations services on own products, 3) vendor-independent operations services Different service strategies: 1) service doubters, 2) services pragmatists and 3) service enthusiasts</td>
<td>Quantitative study with 145 manufacturers</td>
<td>Three service strategies based on service offerings</td>
<td>Service offering characteristics</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Raja, et al.</td>
<td>Product-, use- and result-</td>
<td>Front-end and back-end</td>
<td>A large-scale</td>
<td>1. Split</td>
<td>Integrated</td>
<td>The power of Structure and</td>
<td>None (good study but no</td>
<td></td>
</tr>
<tr>
<td>Authors</td>
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<tr>
<td>Kohtamäki M., Henneberg S., Martinez V., Kimita K. and Gebauer H. (2019)</td>
<td>Oriented services configurations</td>
<td>Exploratory case study was conducted, consisting of embedded cases in three divisions of a UK-based, global manufacturing firm.</td>
<td>Project teams between front- and back-end functions. 2. Increased offer’s complexity and temporality, require broadened expertise in the front-end.</td>
<td>Environment clear outcomes)</td>
<td>None</td>
<td>The customer has implications for the structuring of servitizing organizations.</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Salonen (2011)</td>
<td>None</td>
<td>Systems sellers, Systems integrators</td>
<td>Two in-depth case studies of global manufacturers operating in the metal engineering sector 33 interviews, with positions of informants ranging from manager to division head</td>
<td>None</td>
<td>Organizational challenges: culture, customer interface, operations</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Sjödin, et al. (2019)</td>
<td>Service innovation, Perceived switching costs, Attractiveness of alternatives, Explicit contracts</td>
<td>Innovation governance strategy, Relational governance strategy, Market-based governance strategy</td>
<td>fsQCA for survey data of 50 Swedish advanced service providers</td>
<td>Service innovation</td>
<td>Perceived switching costs, Attractiveness of alternatives, Explicit contracts</td>
<td>None</td>
<td>Interplay between dimensions produces types of relational governance strategy in advanced service provision</td>
<td>None</td>
</tr>
<tr>
<td>Sjödin, et al. (2016)</td>
<td>Four capabilities: configurations of mass service customization, digitalization, network management and service development</td>
<td>Mass service customization</td>
<td>fsQCA for survey questionnaire 131 Swedish manufacturing companies with more than 20 employees</td>
<td>Mass service customization</td>
<td>Digitalization, network management and service development</td>
<td>None</td>
<td>Interplay between dimensions build on service development capabilities and mass service customization capabilities</td>
<td>Service development capabilities and mass service customization capabilities</td>
</tr>
<tr>
<td>Sweet (2001)</td>
<td>Five macroeconomic paradigms: industry service, information, knowledge and web, And three micro-economic paradigms: increasing returns-to-scale (critical mass), scope of economics (flexibility,</td>
<td>Four types of strategic value configuration logic: value-adding, value-extracting, value-capturing and value-creating</td>
<td>Theory building – conceptual analysis</td>
<td>Types of strategic value configuration logic: value-adding, value-extracting, value-capturing and value-creating</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Ulaga and Reinartz (2011)</td>
<td>Two dimensions: 1) service recipient – supplier’s goods or the customer’s process, 2) the supplier’s service-value proposition to perform a deed (input-based) or achieve performance (output-based)</td>
<td>Four types of hybrid service: 1) product life-cycle services, 2) asset efficiency services, 3) process-support services and 4) process-delegation services</td>
<td>2 pilot cases with 13 multiple managers across functions and hierarchical levels 22 manufacturing companies (from medium-sized to Fortune 500)</td>
<td>Hybrid offerings: service recipient and nature of the value proposition</td>
<td>Unique resources and distinctive capabilities</td>
<td>None</td>
<td>None</td>
<td>Cost advantage Differentiation advantage</td>
</tr>
<tr>
<td>Van Ostaeyen, et al. (2013)</td>
<td>1) Performance orientation of the dominant revenue mechanism: input-based, availability-based, usage-based, performance-based, 2) Level of integration of the PSS elements: a segregated, a semi-integrated and a fully integrated PSS</td>
<td>Integrated/semi-integrated/segregated dominant revenue mechanism type PSS</td>
<td>Showing examples (elevators, space heating radiators, lighting systems and fire-detection systems)</td>
<td>Revenue mechanism: input-based, availability-based, usage-based</td>
<td>Integration of product and service elements</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Veldman, et al. (2011)</td>
<td>Two dimensions: 1) the method for obtaining the expected value or trend – statistical and analytical model, 2) the type of data used – process data and failure data</td>
<td>Four types of condition-based maintenance services for effective maintenance decision-making: 1) analytical modelling and process data, 2) analytical modelling and process data, 3) statistical modelling and process data, and 4) statistical modelling and failure data</td>
<td>Multiple case study, nine cases in an industrial renovation and maintenance consortium at a major natural gas production facility</td>
<td>Types of condition-based maintenance services</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Wikström, et al. (2009)</td>
<td>Two dimensions: 1) complexity of the project delivered, and 2) company’s degree of maturity in delivering services</td>
<td>Four types of logic: product-driven, innovation/technology-driven, service-driven and business-driven</td>
<td>Qualitative case studies in 6 supplier companies from various industries and 17 interviews with executives</td>
<td>Four types of business logic: product-driven, innovation/technology-driven, service-driven and business-driven</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Winkelmann and Luczak (2006)</td>
<td>Four dimensions: customer orientation (product/service) and market conditions (price/performance competition)</td>
<td>A domain-specific conceptual model of cooperative provision of industrial services With 23 parameters to measure cooperation</td>
<td>A simulation model based on the Petri net theory for the prospective analysis of cooperative provision of</td>
<td>Product–service oriented</td>
<td>Cooperation</td>
<td>Price versus performance competition</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Authors</td>
<td>Classification dimensions</td>
<td>Identified types</td>
<td>Data and method</td>
<td>Strategy</td>
<td>Structure</td>
<td>Environment</td>
<td>Interplay within configurations</td>
<td>Outcome</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------------------------------------------------</td>
<td>------------------------------------------------------</td>
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</tr>
<tr>
<td>Xing, et al. (2017)</td>
<td>Integration model and absorptive capacity as factors influencing service capability development</td>
<td>Servitization strategies: adding, utilizing and reconfiguring</td>
<td>Qualitative study: 37 Chinese manufacturing companies' acquisitions in Germany</td>
<td>Adding, utilizing and reconfiguring</td>
<td>Integration model and absorptive capacity as factors</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
4.1. Definition and Operationalization of Servitization Domains

The studies operationalize strategy in the context of servitization using a variety of concepts and definitions such as the scope of service offerings (Gebauer, et al. 2008, Kohtamäki, et al. 2013, Kowalkowski, et al. 2009), the service strategies used (Gebauer, Edvardsson, et al. 2010, Raddats and Burton 2011), the business model (Forkmann, Ramos, et al. 2017, Kujala, et al. 2010), the implementation strategy in terms of ‘make-or-buy’ of the service provision (Medini and Boucher 2016), the growth options (Raddats and Easingwood 2010), the extent of mass service customization (Sjödin et al. 2016), or the resources and capabilities needed (Raddats 2011). Overall, a unified, accepted and common definition is missing and has not been attempted or problematized. The challenge posed by the large variety of conceptualizations is that they currently hamper consistent servitization strategy concepts that would acknowledge strategy-structure-environment configurations. A lack of more unification in conceptualizing servitization strategy and structure leads to incommensurability of the studies using very different types of definitions and operationalizations. An upside of this aspect is that new concepts and measurements add important richness; however, the downside is the lack of a core body of knowledge in the field due to missing core conceptualizations and operationalization. Although we agree that conceptualizations should not be overly precise and limiting, as this would impede further research development, a clear and consistent core of any definition and conceptualization is necessary to ensure some coherence within a research field. *The field evolves through the creation of consistent body of knowledge, and this would require a very clear and precise way of developing theory in servitization.*

Similarly, structure in the context of servitization is operationalized in manifold ways, for example, the organizational design of service activities and service orientation (Kowalkowski, et al. 2011), organizational culture (Salonen 2011), organizational structure (Raddats and Burton 2011),...
2011), service operations (Salonen 2011), customer interfaces (Salonen 2011), the extent of
2016), service development (Sjödin, et al. 2016), service integration (Xing, et al. 2017),
absorptive capacity (Xing, et al. 2017), network configuration (Chakkol, et al. 2014), customer
proximity (Kucza and Gebauer 2011), customer participation (Nam and Lee 2010), or customer
cooperation (Winkelmann and Luczak 2006). Overall, consideration of the structures tends to
emphasize, perhaps not surprisingly, the customer.

Research gap 1: The extant research demonstrates great variety in the definition of
servitization strategy as well as structure, thereby producing a large amount of
heterogeneous configurations that do not allow for sufficient integration within the
servitization literature.

Reviewing the extant articles on the configurational aspects of servitization reveals a gap
concerning possible conceptual integration and solidification resulting from ambiguity and, to a
certain degree, inconsistency, of different conceptualizations and operationalizations around
issues of the servitization strategy, the servitization structure, and the resulting configurations.
For example, the initial conceptualizations of what a ‘servitization strategy’ actually is, and the
‘servitization strategy types’ that may exist, have been developed; however, more work is
needed. As such, the field requires empirical studies and integrative reviews for the creation of a
consistent body of knowledge. As such, the configurational approach add richness in terms of
theorizing, and hence, requires evermore rigorous definition and operationalization of constructs.
Future studies should pay attention to formal definitions of core concepts to align with previous
studies and better contribute to the development of a consistent body of knowledge in
servitization research. Thus, we posit as our first proposition for future research:

Research direction 1: (More) coherent definitions and operationalizations regarding
servitization strategy and servitization structure should be developed in future configurational research on servitization.

Regarding the dimension of the business environment, the lack of its utilization and clear conceptualization, if used, is noticeable in our analysis of the extant articles on the configurational issues of servitization. Only a few studies (7 out of 52) include the domain of the business environment as a specific concept in their conceptual model and analysis. Overall, most configurational studies focus on servitization entirely related to different organizational components instead of acknowledging the macro-environment, which is possibly problematic, as it leads to a lack of identification of contingencies and thus important boundary conditions for the success of servitization.

Research gap 2: The extant research tends to neglect the characteristics of the business environment when studying servitization, thereby hampering the development of contingency explanations.

Future research would benefit from intensified considerations and clearer definitions/operationalization of environmental domains as servitization does not take place in a vacuum; rather, it is very much linked to the business context, for example, the business environment (Coreynen, et al. 2017, Kowalkowski, et al. 2011, Medini and Boucher 2016, Winkelmann and Luczak 2006). For example, as the role of digitalization continues to increase in servitization, the importance of technological turbulence (as an enabler of new options but also as a hindrance through the hardening of legacy technologies) is underscored. Future studies should use appropriate measures (objective or perceived) to at least control for environmental impact, including, for example, environmental dynamism and complexity, demand uncertainty, technological change, social, legal and ecological changes, and competitive hostility or resource munificence (Kowalkowski, et al. 2011, Sjödin, et al. 2016), while the explicit inclusion of
contextual domains in configurational considerations of servitization could provide a better understanding of contingency factors (Fang et al. 2008). Consider for instance the study from Fang et al. (2008), which found that the effect of servitization on firm value turn from non-existent to positive under low-industry growth condition, or under condition of high industry turbulence. The study indicates the importance of controlling the effects of the business environment. Moreover, future servitization studies could also operationalize the macro-level value system, or ecosystem, to better grasp the business context in which servitization takes place. Servitization impacts the whole ecosystem (and vice versa) and thus not only focal firms and their business relationships that are important determinants of servitization success (Raddats, et al. 2019). Kohtamäki et al. (2019) make a case for the development of the particular solution of a semi-autonomous harbour, which requires integration and co-development of product–service–software systems that interact seamlessly with systems, and systems of systems across a business ecosystem (Porter and Heppelmann 2015). Developments around the Internet of Things for autonomous vehicles require effective collaboration between various companies operating (and even competing) within the ecosystem, and hence, the ecosystem layer plays an important role in servitization (and digital servitization). In particular, as industries have been, and are, under constant pressure to digitalize, the transition towards digital servitization based on the concept of the Internet of Things extends the requirements regarding coordination taking place beyond focal firm boundaries, namely, within ecosystems and whole value systems (Forkmann, Ramos, et al. 2017, Kohtamäki, et al. 2019). Hence, we propose the following:

Research direction 2: The business environment and ecosystem levels should be acknowledged (or at least controlled for) in future configurational research on servitization. Studies explicitly including ecosystem-level considerations are needed.
4.2. Interplay Among the Servitization Domains

Reviewing the extant research using a configurational approach to servitization shows that studies rarely operationalize constructs with particular precision or identify how the constructs interplay (within, as well as between, domains). This may be a result of the fact that only a few of the analysed studies rely on quantitative data (9 out of 52) (Gebauer, Edvardsson, et al. 2010, Sjödin, et al. 2016, 2019), while many others use multiple case studies (Forkmann, Henneberg, et al. 2017, Kowalkowski, et al. 2009).

The results from these studies underscore the importance of the interplay among servitization domains. For instance, a seller’s service capabilities seem to systematically interact with a customer’s service capabilities in driving servitization success (Forkmann, Henneberg, et al. 2017). Sjödin, et al. (2016) identified four configurations using four capabilities such as mass service customization, service development, digitalization and network management capabilities, which produced four configurations, whereby either mass service customization or service development capabilities played a central role in the facilitation of servitization for the manufacturer. Similarly, Raddats and Burton (2011) investigated how product-centric businesses configure their organizations to align their service strategy with organizational structures (based on four service strategies and three structural elements), concluding that the strategy–structure interplay in product-centric companies represents an important success factor (Raddats, et al. 2019). Moreover, initial considerations about holistic servitization business models include different ‘key elements’ such as customer requirements, value proposition, competitive strategy, position in the value network, and internal organization and capabilities, which coalesce into different ‘types’ of business models for revenue generation (Kujala, et al. 2010). However, many of these identified studies do not outline the mechanisms underlying the supposed domain interplay, and only a few studies analyse the emerging configurations with methods
commensurate with a configurational enquiry system (e.g., fuzzy set QCA, see Forkmann, Henneberg, et al. 2017, Sjödin, et al. 2019). Moreover, one focus of the existing studies is on the configurations that emerge among a variety of structural characteristics, specifically capabilities, instead of looking beyond one domain to embrace more holistic configurational considerations such as those exemplified by the strategy–structure–environment framework. Finally, we observe that many of the extant studies were not originally designed to be configurational per se. Instead, they were designed as regular surveys or case-data collections following a causation logic, but they were later utilized for a configurational approach.

Research gap 3: The current configurational research on servitization lacks a specific discussion of the mechanism of the interplay within and among the relevant driver domains of servitization.

As many of the studies seem not to have been designed specifically for configurational research, the implications are that many studies do not use a particularly consistent set of theoretical constructs and dimensions to identify configurations. This critique has been presented before – studies have criticized servitization research lacking the systematic use of grand theories (Kowalkowski, Gebauer and Oliva 2017, Rabetino, et al. 2018b). Configurational research, as with any causal research, requires specific design and justification of the nomological model, in particular, the utilized domains and constructs. While we agree that a configurational approach may provide a fresh perspective on many already existing datasets, we argue that studies should be conducted employing a specific configurational research design based on clear a nomological logic of the overarching framework (as exemplified by the strategy-structure-environment of our analysis or the business model framework as utilized by Forkmann, Henneberg, et al., 2017). Overall, the extant literature does not yet sufficiently cover issues of interplay (i.e., complex causation) in the context of servitization, which thus provides rich opportunities for future
research. These include qualitative studies that tap into the interactions among constructs by analysing how the interplay occurs from a process perspective, for example, the nature of the actual activities, practices or routines utilized and how they unfold over time. Thus, we encourage researchers to consider the micro-level mechanisms of any configurational interplay.

Research direction 3: The interplay within and among the domains of strategy, structure, and business environment (and possibly other domains), as well as the related micro-level mechanisms, should be included in future (configurational) research on servitization.

4.3. Impact on Servitization Outcomes

While some configurational studies can be found that link servitization to performance outcomes, surprisingly few configurational studies have analysed the effect of different servitization strategies or structures on performance aspects such as innovation, company growth, profitability or market value (Neely 2008). The existing servitization research regarding performance aspects is usually based on linear or non-linear regressions, mediations, and moderations (Fang, et al. 2008, Kohtamäki, et al. 2013, Visnjic Kastalli and Van Looy 2013), which can include testing interactions among (a limited number of) constructs. However, such studies based on a linear algebra-based enquiry system do not allow for an understanding of the complex, asymmetric, non-linear configurations among multiple constructs and their resulting equifinal outcomes.

The relationship between servitization and performance outcomes represents a pivotal research focus, which to date has resulted in inconclusive and sometimes counter-intuitive results. For example, Gebauer, et al. (2005) used the concept of the service paradox to highlight a situation in which increasing investments in servitization do not lead to increased profits. Studies have also tentatively indicated that organizational paradoxes shadow and shape companies’ servitization paths (Kohtamäki, et al. 2018, Visnjic Kastalli, et al. 2013). Achieving positive
seller performance thus seems to be far from easy to achieve via servitization, and it involves a
variety of challenges, even paradoxical ones (Ng, et al. 2012). Hence, the interplay between
enabling and hindering factors (specifically the ‘bright’ and ‘dark’ side effects of servitization) is
complex and remains less than fully understood.

The existing qualitative and quantitative studies have considered some aspects of direct
(focal company) servitization success to be an outcome variable. Raddats (2011) utilizes the
general notion of differentiation as a dependent variable, while Sjödin, et al. (2016) use success
in service infusion. Focal companies tend to use servitization to decommoditize their offerings to
provide ‘higher value’ to their customers, that is, by selling performance or outcomes instead of
2017). Consequently, any effect on focal company outcomes is mediated by customer reactions to
such value offerings. Sjödin et al. (2019) focus on the financial performance of advanced service
provision and the configurations of relational governance strategies such as 1) innovation
governance strategy, 2) relational governance strategy and 3) market-based governance strategy.
They conclude that firms can choose among those configurations when planning how to manage
value co-creation from advanced service offerings. We conclude that there are only a few
empirical studies on the equifinal performance outcomes of servitization strategy and structure
(i.e. based on configurational logic), which cover limited strategic or structural characteristics.

Research gap 4. There is a limited understanding of the equifinal effects of strategy–
structure–environment configurations on different performance outcomes.

Therefore, the empirical research on servitization success drivers should be extended to
achieve a more fine-grained understanding of performance outcomes of servitization. Of
particular interest should be the equifinalty of different strategy-structure-environment
configurations in obtaining relevant servitization outcomes such as company growth,
profitability, or market value. A configurational approach can be used to provide the needed richness in seeking to understand the complex reasons behind servitization outcomes. Hence, we propose the following:

*Research direction 4: The interplay between the domains of servitization and their equifinal effects on different servitization outcomes, as well as final focal company outcomes (i.e., understanding servitization success and failure), should be included in future (configurational) research on servitization.*

Related to issues that pertain to outcomes, our literature analysis indicates that only a few articles analyse (equifinal) outcomes that are related to the customer company or the seller–customer company relationship (i.e. 5 out of 52 studies, Table 1). This finding is problematic, as the outcomes for the manufacturer as the selling company are highly dependent on the outcomes experienced by the customer company or the outcomes of their relationships. Improved customer experience and customer performance through the utilization of servitization offerings enables improved manufacturer financial performance (by, for example, selling more, or at higher prices, or with less uncertainty). Based on the literature review, it can be shown that evidence or discussions of the interplay among the domains related to both the seller and the customer company, or to relational-level outcomes, is lacking (Raddats, et al. 2019). There are a few exceptions: for example, Forkmann, Henneberg, et al. (2017) analysed nested configurational models to understand the impact of servitization on the supplier and the customer, as well as on the supplier–customer relationship performance. Their study specifically underscores the relational character of servitization, as shown by Kowalkowski et al.’s (2009) study, which analysed how bundled and process-oriented services facilitate long-term relationships between companies. However, most of the reviewed studies focus on focal companies. Only rare studies such as that of Forkmann Henneberg, et al. (2017) or Forkmann, Ramos, et al. (2017) use the
manufacturer–customer relationship or a wider network or business ecosystem as their unit of analysis.

Research gap 5: Servitization outcomes are neglected at the level of the customer company as well as at relational, inter-organizational network or ecosystem levels.

Considering the importance of customer outcomes in servitization – that is, the value captured by the customer company as a result of the value creation that occurs in the manufacturer–customer relationship through servitization – studies focusing on the value for the customer are important for servitization research. Such studies would demonstrate the financial value aspects of a relational servitization business model, not only for the manufacturer (Kohtamäki and Partanen 2016) but, more importantly, also for the customer (Forkmann, et al. 2017a). One of the key arguments in servitization has been that through servitization offerings the manufacturer can create business benefits for the customer company through operational cost savings, for example, based on the reduction of downtime costs via proactive maintenance practices (Martinez, et al. 2017). However, there is very little empirical evidence regarding the customer company benefits of servitization or about the collaborative micro-practices between the manufacturer and customer companies when moving towards servitized relational interaction models. While the servitization research field is still relatively young, customer and relational perspectives provide important avenues for further research. A configurational enquiry logic would suggest that there are also equifinal success configurations on the customer side and on the relational level (Fiss 2007, Forkmann, Henneberg, et al. 2017). Acknowledging the important role of customer performance in servitization, as well as the important role played by relational factors, the obvious lack of empirical and conceptual/typological servitization studies provides motivation for our last research direction. Hence, we propose the following:
Research direction 5: The domain interplay, as well as the outcomes of servitization at the level of the customer company, manufacturer–customer relationship, inter-organizational network and ecosystem should be included in future (configurational) research on servitization.

Table 2 summarizes the literature analysis, the resulting research gaps, and the research directions. It demonstrates that various research gaps and new research avenues exist when analyzing the servitization literature through the configurational lens.

Table 2. Summary of the analyses, gaps and research directions

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Research Gap (RG)</th>
<th>Research Direction (RD)</th>
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</thead>
<tbody>
<tr>
<td>A unified and accepted definition of servitization is missing. Although the field shows some advances towards more homogeneity and integration of vocabularies, currently, much conceptual variety still exists. Similarly, ‘structure’ in the context of servitization is operationalized in many ways with an overall emphasis on the customer.</td>
<td>Research gap 1: The extant research demonstrates great variety in the definition of servitization strategy as well as structure, thereby producing a large amount of heterogeneous configurations that do not allow for sufficient integration within the servitization literature.</td>
<td>Research direction 1: (More) coherent definitions and operationalizations regarding servitization strategy and servitization structure should be developed in future configurational research on servitization.</td>
</tr>
<tr>
<td>In the servitization context, we see poor use and conceptualization of the business environment (7 out of 52 studies), which indicates general disregard of the embedding macro-environment. This leads to a lack of identification of contextual contingencies and lack of boundary conditions for servitization success.</td>
<td>Research gap 2: The extant research tends to neglect the characteristics of the business environment when studying servitization, thereby hampering the development of contingency explanations.</td>
<td>Research direction 2: The business environment and ecosystem levels should be acknowledged (or at least controlled for) in future configurational research on servitization. Studies explicitly including ecosystem-level considerations are needed.</td>
</tr>
<tr>
<td>Mechanisms of interplay among servitization domains are generally unresolved. General focus is on configurations emerging among structural characteristics—specifically capabilities—instead of focusing on one domain to embrace more holistic configurational considerations.</td>
<td>Research gap 3. The current configurational research on servitization lacks a specific discussion of the mechanism of the interplay within and among the relevant driver domains of servitization.</td>
<td>Research direction 3: The interplay within and among the domains of strategy, structure, and business environment (and possibly other domains), as well as the related micro-level mechanisms, should be included in future (configurational) research on servitization.</td>
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<td>Whereas many studies consider the linear effects of strategies or</td>
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<td>Research gap 4. There is a limited understanding of</td>
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<td>Research direction 4: The interplay between the domains of</td>
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Structural characteristics on outcomes, only a few configurational studies have analyzed the effects of strategic configurations on outcomes. The equifinal effects of strategy–structure–environment configurations on different performance outcomes. Servitization and their equifinal effects on different servitization outcomes, as well as final focal company outcomes (i.e., understanding servitization success and failure), should be included in future (configurational) research on servitization.

| General lack of empirical research exist about the interplay among the domains at the level of the customer company or the manufacturer–customer relationship. Only a few servitization studies use the manufacturer–customer relationship, inter-organizational network or ecosystem as a unit of analysis. | Research gap 5: Servitization outcomes are neglected at the level of the customer company as well as at relational, inter-organizational network or ecosystem levels. | Research direction 5: The domain interplay, as well as the outcomes of servitization at the level of the customer company, manufacturer–customer relationship, inter-organizational network and ecosystem should be included in future (configurational) research on servitization. |

5. Conclusions

The present study approached the servitization literature from a configurational perspective, proffering this enquiry logic as a potentially important angle from which to understand the complexity of equifinal configurations resulting from the interplay within and among a variety of servitization domains. The starting point for this study was the assumption, and our observation, of servitization as a complex set of processes and practices that could be grasped by a configurational approach. The present study aimed to take stock of the servitization literature by utilizing the contingency theory of strategy as our foundation, in particular, using the strategy–structure–environment approach as our primary framework, to review and analyse the extant research and to identify commonalities and particular gaps that motivate directions for future research.

We extended the existing literature on servitization by analysing the extant servitization literature from a configurational perspective. We encountered a large variety of approaches that are currently being utilized, with a considerable spread of frameworks, dimensions, and operationalizations. Our review enabled us to identify gaps in the extant literature. Currently, the

Servitization field is somewhat underdeveloped regarding configurational studies, suggesting that further research (for example, based on a strategy–structure–environment approach) is needed. We described future research directions based on the gaps we identified; however, any configurational research requires a specific research design, which challenges some of the existing (implicit or explicit) assumptions, (e.g. the direct impact of servitization on company performance) in the extant research to develop better concepts for servitization. We should challenge the sometimes overly simplistic expectations of the direct effects of servitization on company performance, and search for equifinal configurations that may lead to various performance outcomes. For this task, methods such as fsQCA provide great opportunities (Forkmann, Henneberg, et al. 2017, Sjödin, et al. 2019). Broadly based on contingency theory as a foundation, creating configurational conceptualizations for servitization provides us with the motivation to develop five research directions.

We identified an opportunity to develop improved conceptual definitions of servitization strategy and structures and more precise operationalizations. The great heterogeneity of the used concepts and measures certainly provides richness but also inhibits the effective development of a common body of knowledge. Furthermore, we encourage researchers to design empirical studies using a configurational enquiry system with an appropriate research design. In this context, not only quantitative but also qualitative studies are required to delve more deeply into the interplay within and among domains at the micro-level. Here, an understanding of the (processes underlying the) interplay of capabilities, routines, and practices provides an important future avenue for research. Moreover, additional studies are needed to produce better theorizing on the outcomes of servitization not only for the manufacturer but also for the customer company as well as the manufacturer-customer relationship.
For managers of manufacturing companies planning servitization, the review of configurational studies may not provide any simple answers. Instead, the review highlights that the complex interplay of coexisting domains represents an important way to understand (and manage) outcomes for manufacturers, customers, and their respective relationships. However, equifinal configurations creating servitization success do exist, in other words, managers have a choice regarding how to go about servitizing their business model. No ‘one-size-fits-all’ solution to servitization is likely to exist; instead, a manufacturing company should find the equifinal configuration that best fits the company. A practical way to begin analysing potential configurations can be obtained using the strategy–structure–environment framework identified in the present study. A business model canvas (Osterwalder, Alexander and Pigneur 2010) or specific sets of capabilities (Huikkola and Kohtamäki 2017, Kindström, et al. 2013, Raddats and Burton 2014, Ulaga and Reinartz 2011) can provide fruitful approaches based on, as well as through the utilization of, this framework. Thus, a manufacturer aiming for a servitized business model should accept some complexity embedded in servitization and should acknowledge some paradoxical tensions among domains that are not simple to resolve but rather persist and coexist and with which managers must learn to live, similar to the way in which products and services also must coexist after servitization.

As with every study, the present study has some limitations. First, as ‘important concepts rarely have edges that are entirely sharp...’ (Helfat and Winter 2011: 1244), in this work, we shy away from clear-cut conceptualizations and direct-effect models and instead focus on a configurational logic. Therefore, we do not include some empirical studies or theoretical models that consider multiple dimensions but not in the spirit of configurational logic. Moreover, the criteria for the literature search followed two types of logics, namely, servitization and of configurational research. Thus, the assumption is that configurational studies are accordingly
signposted using appropriate wording in the title, abstract, or keywords of the articles. If this were not the case, it is likely that we did not find the articles through our search criteria, despite secondary searches by snowballing based on the reference lists of the selected articles. Despite these limitations, the present study provides motivation for future avenues of research based on a configurational enquiry system.
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