Theoretical perspectives in operations management:
An analysis of the literature

1. ABSTRACT

Purpose

It is important to advance operations management (OM) knowledge while being mindful of the theoretical developments of our discipline. This study explores which theoretical perspectives have dominated the OM field. This analysis allows us to identify theory trends and gaps in the literature and to identify fruitful areas for future research. A reflection on theory is also practical, given that it guides research towards important questions and enlightens OM practitioners.

Design/methodology/approach

We provide an analysis of OM theory developments in the last 30 years. Our study encompasses three decades of OM publications across three OM journals and contains an analysis of over 3000 articles so as to identify which theories, over time, have been adopted by authors in order to understand OM topics.

Findings

We find that the majority of studies are atheoretical, empirical, and focused upon theory testing rather than on theory development. Some theories, such as the resource-based view and contingency theory, have an enduring relevance within OM. We also identify theories from psychology, economics, sociology, and organizational behavior that may, in the future, have salience to explain burgeoning OM research areas such as servitization and sustainability.

Research limitations / implications

The study makes a novel contribution by exploring which main theories have been adopted or developed in OM, doing so by systematically analyzing articles from the three main journals
in the field (the *Journal of Operations Management, Production and Operations Management*, and the *International Journal of Operations and Production Management*), which encompass three decades of OM publications. In order to focus the study, we may have missed important OM articles in other journals.

**Practical implications**

A reflection on theories is important because theories inform how a researcher or practicing manager interprets and solves OM problems. This study allows us to reflect on our collective OM journey to date, to spot trends and gaps in the literature, and to identify fruitful areas for future research.

**Originality / value**

As far as we are aware, there has not been an assessment of the main theoretical perspectives in OM. The research also identifies which topics are published in OM journals, and which theories are adopted to investigate them. We also reflect on whether the most cited papers and those winning best paper awards are theoretical. This gives us a richer understanding of the current state of OM research.

**Keywords:** Operations management, theory, literature review
2. INTRODUCTION

The field of operations management (OM) has developed as an academic discipline in the last thirty years, as can be observed by the growing number of academic journals and articles that focus on it. During this time, some theories have been developed amongst OM researchers to explain aspects of OM. Some theories have been borrowed from other disciplines such as economics, psychology, and sociology, in order to further our understanding of OM. This research explores theoretical developments in the OM discipline by analyzing the theories adopted or developed by authors in three OM journals.

In the first year that the Journal of Operations Management launched, it was observed that “OM research does not draw upon management theory to any noticeable degree” (Chase, 1980). Over the years, it seems that OM research has increasingly drawn from management theory and from other sources, given that “…there is increasing recognition of the benefit to be gained from exploring contemporary operations practice through alternative lenses and frameworks” (Taylor & Taylor, 2009). We provide a systematic literature analysis of theory use in the OM field over the past thirty years.

This research attempts to answer three key research questions:

- Which theories have been developed or adopted in OM research?
- Which theories are adopted most widely in OM?
- To which topics have theories been applied in OM research?

This paper makes several contributions. First, the study makes a novel contribution by exploring which main theories have been adopted or developed in OM, doing so by systematically analyzing articles from the three main journals in the field (the Journal of Operations Management, Production and Operations Management, and the International Journal of Operations and Production Management), which encompass over three decades of
OM publications. To date, as far as we are aware, there has not been an assessment of the main theoretical perspectives in OM. Second, the research identifies which topics are published in OM journals, and which theories are adopted to investigate them. This gives us a richer understanding of the current state of OM research.

This paper is structured as follows. The theoretical trends in OM are debated first. The method for the study is described next, including details of the data-collection process. The findings are then presented, including descriptions of the main theories identified and of the pattern of theories over time. A discussion follows that reflects on theoretical contributions in OM. The conclusion explains the implications of the study for future research and for theory development in OM.

3. LITERATURE REVIEW

3.1 What is a theory?

Theory has been described by Gioia and Pitre (1990) as “a coherent description, explanation and representation of observed or experienced phenomena” (p. 587), and by Bacharach (1989) as “a statement of relations among concepts within a set of boundary assumptions and constraints. It is no more than a linguistic device used to organize a complex empirical world” (p. 496).

Theories help us make sense of the world around us. They can serve a function beyond description, in that they allow us to predict the nature of relationships between phenomena. The phenomena of interest in OM might be topics (as we refer to them in this paper) that have a practical relevance, such as production management, inventory control, or supply chain management (SCM). We seek to understand such topics more effectively by viewing them through a theoretical lens. Sometimes theories come from a new idea or metaphor that leads to the development of a conceptual model, which, in turn, helps to better explain the
topic. This is also termed “theory building” (Colquitt & Zapata-Phelan, 2007). Sometimes theories that are already established are applied in a new way or context in order to help understand a topic, which is termed “theory testing.”

Distinctions can be made between what theory is and what theory is not (Bacharach, 1989). Table 1 has guided our data collection of theories in OM journals. There is a difference between the primary goal of description, which is to answer “What” research questions, and the primary goal of theory, which is to answer “How,” “Why,” and “When” questions. Bacharach’s distinctions have helped us to assess which theories used in the OM field are theories and which are, instead, descriptions of phenomena and thus might be precursors to theory development. We do, however, acknowledge that it is inherently difficult to define theory. For example, although it is widely agreed that theory has predictive capabilities, Amundson (1998) argued that it is still possible to devise “predictive models, with strong forecasting abilities that are not viewed as theories” (p. 343).

Our aim in this paper is not to review how theories are developed and tested, which is done excellently elsewhere (Bacharach, 1989; Dubin, 1978; Kaplan, 1964; Van de Ven, 1989; Whetten, 1989). Nor is our aim to conduct a literature review for a single OM topic or theory as has been done previously, such as the strategic role of operations from a resource dependency theory perspective (Lillis & Lane, 2007), a consideration of supply structures (Webster, 2002) or performance measurement (Bitici et al, 2012).

Our aim is to look at the range of theories across the OM field. This study falls into what Bacharach (1989) would describe as a descriptive categorization of OM theories. We are
particularly interested in which theories are most commonly adopted, whether some theories have endured for a long time, and whether other theories are more transient.

3.2 The development and adoption of theories in OM

Many authors have reflected on the state of theory in OM. The general view tends to be that theory development is emerging within the discipline (Flynn, Sakakibara, Schroeder, Bates, & Flynn, 1990; Melnyk & Handfield, 1998; Schroeder, 2008), although some OM researchers may have “theory envy” of more mature fields of inquiry (Schmenner & Swink, 1998). In 1998, Schmenner and Swink (1998) debated about whether OM had theories of its own. Eleven years later, in 2009, when considering whether theory in the field had advanced, they were “underwhelmed” at the progress made to date (Schmenner, Wassenhove, Ketokivi, Heyl, & Lusch, 2009).

OM as a discipline lacks a strong theoretical base. Westbrook (1994) stated, “OM remains a subject with a poor conceptual base, and theory building through empirical research methods will become an increasingly important strand of OM research activity in future years” (p. 22). It seems that this view was echoed by Schmenner and Swink (1998) when they wrote, “…operations management suffers in at least some quarters because there is no recognized theory on which it rests or for which it is famous.” (p. 97.) It could be argued that OM lacks theoretical foundations because it is an applied discipline that addresses practical problems. However, theories can be quite practical (Van de Ven, 1989), and good theory “advances knowledge in a discipline, guides research towards crucial questions, and enlightens the profession” (p. 486).

Researchers tend to borrow from other theoretical perspectives rather than “reinvent the wheel.”
To counter the lack of theoretical development in the field, OM researchers appear to have been theoretical magpies, seeing shiny theories in other disciplines and stealing them for the OM nest. It has been argued that OM researchers have imported theories that are “transplant” (Melnyk & Handfield, 1998) or “alien” (Amundson, 1998) from other disciplines, and our study investigates the extent to which this occurs. It has been suggested that the disciplines most commonly drawn on by management academics are economics and sociology (Adner, Pólos, Ryall, & Sorenson, 2009). The importing of theory may be appropriate given the lack of an established base of theory and given the early stage of theory building within the field, which is, in part, due to its relatively new tradition of field-based empirical research (Flynn et al., 1990).

Within the management discipline, other fields influence and are influenced by OM (Schroeder, 2007). OM draws on theories from related fields, including finance, management science, organizational behavior, marketing, and strategy (Melnyk & Handfield, 1998; Schroeder, 2007). This makes sense because real-world management problems often do not belong to a single discipline but are inter-disciplinary in nature (Amundson, 1998; Van de Ven, 2007).

Some scholars have argued that it is healthy for a discipline to develop a plurality of theories, all competing to explain a given phenomenon (Van de Ven, 1989). Others have argued against the proliferation of theories (Kaplan, 1964) and state that it is necessary to develop a single strong paradigm in order to speed up the scientific understanding of managerial behavior (Pfeffer, 1993).

We would argue in favor of a plurality of theoretical perspectives in OM and that there is no need to tear down existing OM theories merely to be replaced by others (Schmenner et al., 2009). Instead, the OM community should strive to either develop or import new theoretical perspectives if they provide a more compelling explanation of OM problems.
4. METHODOLOGY

4.1 Journal choice

A review panel of four OM academics was established to design the method for data collection. Three journals were chosen from which we would find evidence to answer the research questions. These were the *Journal of Operations Management* (JOM), *Production and Operations Management* (POM), and the *International Journal of Operations and Production Management* (IJOPM). The review panel chose the three journals for the following reasons:

(a) *Highly ranked*: These journals are classified in the field of “operations and technology management,” as identified by the Association of Business Schools’ journal-quality list (Harvey, Kelly, Morris, & Rowlinson, 2010). All are ranked as Grade 3 (“highly regarded journals”) and Grade 4 (“top journals in the field”) journals. It has been suggested that top-ranked journals should communicate, diffuse, and archive scholarly knowledge more effectively than other journals (Judge, Cable, Colbert, & Rynes, 2007; Linderman & Chandrasekaran, 2010).

(b) *Specialist OM journals*: It is acknowledged that other journals (e.g., *Strategic Management Journal*, *Administrative Science Quarterly*, *Academy of Management Journal*, *Management Science*) also feature occasional articles from the field of OM. However, these journals are general management journals more than they are specifically OM journals. A Scopus database search for “operations management” articles confirmed that the top three journals are POM, the IJOPM, and the JOM. Previous research has also analyzed these journals in order to assess contemporary OM research topics (Barman, Tersine, & Buckley, 1991; Pilkington & Meredith, 2009; Wacker, 1998).

(c) *Practical reasons*: Because we wanted to analyze articles beginning from each journal’s inception, it would only be possible to complete three full-journal reviews, given the time...
and resource constraints. The JOM commenced in 1980, the IJOPM in 1980, and POM in 1992. Articles were analyzed from 1980 to 2013. Of the 3475 articles analyzed, 948 were from the JOM, 1782 were from the IJOPM, and 745 were from POM.

4.2 Developing the coding structure

First, categories were identified from a review of the literature and from in-depth discussions by the review panel. As highlighted in Table 2, the aim was to collect rich data about every article. Information for each category was recorded in detail, including the method of data collection, whether a conceptual model was developed, the topic (from keywords or title), and the dominant theory.

The review panel discussed theories and their likelihood of arising across these OM journals and generated a list of fifteen main theories that could be used to code the articles, guided by the categorization of theory that we developed from Bacharach (Bacharach, 1989). The theories were agency theory, behavioral theories, contingency theory, equity theory, game theory, goal systems theory, industrial organizational theory, property rights theory, queuing theory, RBV, resource dependence theory, systems theory, theory of constraints, theory of swift even flow, and transaction cost theory. If the theory underpinning an article was not on the list, it was added to an “other theory” column and described by the researcher. In this way, we had a dual strategy of categorizing from a list of key theories while also allowing unlisted theories to emerge from the data.

4.3 Coding the articles
Each article was subject to content analysis by visually scanning the entire document for discussions of theory and conceptual frameworks. Data were recorded in an Excel spreadsheet. The panel and an additional four OM researchers coded the papers independently. To ensure inter-rater reliability, researchers went through an initial joint-learning period. Samples of coded papers were swapped and re-coded by members of the research team to see if there was agreement. The lead researcher randomly chose a sample of papers from each researcher, coded them independently, and then discussed any further anomalies with the researchers. After this process, the inter-rater reliability of coding using the categories was found to be 79 percent, which is an acceptable level of agreement (Carey, Morgan, & Oxtoby, 1996).

Articles were scanned for any discussions of theory, usually found in the literature review or front part of the article. If the article was available electronically as a Portable Document Format (PDF) file, an additional search for theory was conducted by typing “theory” and “theoretical” into Adobe Reader’s “Find” search bar. Instances in which one theory was dominant were recorded, and where several theories were combined in a study, we attempted to identify the dominant theory in the collection, if possible, and recorded the additional theories.

5. FINDINGS

5.1 Which theories have been developed or adopted in OM research?

The majority of early articles across all three journals are atheoretical, focusing on describing practical issues.

Insert Figure 1 about here
This is illustrated in Figure 1 and Table 3, which show that as the number of articles containing a dominant theory has increased over time, there have also been more articles that contain a conceptual model and proportionally fewer atheoretical articles.

Table 3 gives details of the theoretical analysis. Out of the articles analyzed, 54 percent are not underpinned by one specific theory and do not develop a conceptual model. Some authors develop their own conceptual models from the literature (31 percent). Articles that do develop new conceptual models may be more influential and more likely to be cited (Judge et al., 2007) in the OM field.

Tables 3 and 4 summarize the nineteen most prevalent theories in OM journals during the period 1980–2013, which represents 15% percent of all articles. Table 3 shows the number of articles published per year for different theories. The resource-based view (52 articles) was the most prevalent theory. Table 4 gives a description of the theories, the origins of the theories, the key authors associated with the theory, and which topics have been investigated utilizing the theories.

It is clear that the OM academic community has imported theories from other disciplines more than it has developed its own theories. Looking at the origins of the theories employed in OM journals in Table 4, three theories have their origins within operations management and operations research. The other theories have been borrowed from other disciplines: five
theories have been borrowed from sociology, four theories from economics, three from psychology, and one each from organizational studies, strategic management, engineering, and cybernetics.

5.2 Which theories are adopted most widely in OM?

Figure 2 shows whether a theory has endured over time in the three OM journals we analyzed.

Contingency theory (Burns & Stalker, 1961; Lawrence & Lorsch, 1967; Woodward, 1965), for example, has endured since the start of OM journals and still has a saliency today. It is also evident that there is usually a lag between a theory being published in a book or journal, and its first appearance in an OM journal, which is also shown in Figure 2. Prior to 1980, the three journals did not exist, so any lag between the emergence of theories pre-dating the journals and such theories’ appearances within the journals is arbitrary. However, it is interesting to note that some theories pre-date the first issues of the journals, and the start of our data set, by decades. Control theory has the biggest lag, with the theory having its origins in the 19th century (Maxwell, 1867), and then emerging in 1995 in OM articles within the journals we analyzed. Other theories have a short gap between their emergence and application in OM, such as the resource-based view, which was first articulated in 1984 (Wernerfelt, 1984) and then was referred to two years later in the OM journals we studied (Goodridge, 1986). The average lag between theory emergence and its subsequent application in the three OM journals we determined to be 17.5 years.
Some theories, such as property rights theory, exhibit popularity for a time and then seem to be adopted less, at least in the three journals that we analyzed. Further, Figure 2 does not represent the myriad of theories that are developed or tested in fewer than five articles in the OM journals that we studied.

5.3 To which topics have theories been applied in OM research?

Figure 3 shows the number of articles published on different topics across the three journals, showing only topics that turn up in at least ten articles. SCM as a topic is in the majority, with 313 articles, followed by production management, with 143 articles published. Some topics have been popular for several decades, such as lot sizing and materials planning, with their first articles both being published in 1980. Other topics have understandably emerged more recently, such as e-commerce, with the first article being published in 2001.

We also scrutinized which theories were adopted to investigate the most popular topics, shown in Table 4. SCM is the topic addressed most frequently, with SCM having been investigated using thirteen of the nineteen theories identified. It is also interesting to note that theories in OM are tested in a variety of contexts to address different topics, which may contribute to their generalizability.

6. DISCUSSION AND CONCLUSIONS

Recent OM research has reflected on those topics that have been represented in the main OM journals over the last twenty years or so, as well as on co-citation amongst OM authors
(Craighead & Meredith, 2008; Pilkington & Fitzgerald, 2006; Pilkington & Meredith, 2009; Taylor & Taylor, 2009). While these articles reflect on the changing topics in OM, to our knowledge there has been no research that has focused on identifying theoretical trends in OM.

Our research aimed to answer several research questions concerning theoretical development and research patterns in OM. In considering which theories have been utilized in OM research, it appears that the most commonly adopted theory in OM articles is RBV theory (Barney, 1991b; Wernerfelt, 1984). We also investigated which topics have been researched in OM and identified a range of topics, such as SCM, manufacturing strategy, OM, quality management, services, production management, planning, inventory management, just in time, performance measurement, and product development.

It is interesting to consider which theories are most relevant across the major streams of OM literature (see Table 4). Supply chain management is the most prevalent topic across the journals, and has been investigated through the theoretical lenses of RBV, TCE, game theory, industrial organizational theory and social exchange theory. Product development has been explored utilizing industrial organizational theory, contingency theory and resource dependency theory. Service operations has benefited from queuing theory and behavioural theories. Scheduling has been examined through the theory of constraints and queuing theory. TQM has benefited from studies adopting an institutional theory perspective. Such theory adoption suggests that there is a plurality of theoretical perspectives being adopted by OM researchers to investigate the major streams of OM literature, and we hope that this continues and diversifies over time.

Why do OM theories and topics change over time?
Theoretical perspectives in OM have changed over time, and our analysis enables us to identify enduring, classic theories and to trace fashions in OM theory (Abrahamson, 1991; Carson, Lanier, Carson, & Guidry, 2000; Gibson & Tesone, 2001). There may be a variety of explanations for the apparent popularity or waning of theories and topics in OM. Theories may be influenced at the level of the OM community, such as journals dedicating special issues to a topic, or influential OM writers adopting a particular theory. Journal editors may have preferences for certain theories over others, or changes in OM practice may influence which topics are the subject of OM research. The fact that a special issue of a journal addresses a particular topic may also indicate the practical need for the editors to look for fresh theoretical approaches and topics for their audience that are more interesting.

Macro changes also influence the topics on which the OM community focuses, and it follows that the theories explored to help explain those topics will vary. Such macro factors include economic trends of expansion and recession, globalization and increased transportation, changes in consumer expectations, advances in technology, and shifts in the world’s manufacturing base. The advent of new processes, as well as new information and communication technologies, has changed the nature of OM practices over time, and theoretical developments have needed to respond accordingly. The world is a very different place from what it was thirty years ago, when these OM journals began. Against that changing background, some theories appear to be timeless (e.g., the RBV). Given the continuing interest of the OM community in efficient and effective resource allocation, the enduring appeal of such theories is understandable. However, the OM community continues to address quite practical, physical issues in research, which may present challenges to theorizing, compared to disciplines that focus on less tangible aspects of business and management such as business strategy or organizational behaviour.
On importing theories from other disciplines

Our research indicates that most of the top theories utilized to conduct OM research have been borrowed from other disciplines, rather than being developed within the field. Disciplines such as economics, sociology, and psychology have proved rich sources of theories applied to OM problems. Such disciplines have a longer history than OM and greater maturity in terms of theoretical development, so it seems sensible to borrow from them. This should be done when the theory coalesces with the OM topic under investigation. Using theories from other fields to investigate OM problems entails challenges, including ensuring a match between the phenomena of interest, the concepts being examined, and the underlying assumptions of the theory and those of OM (Amundson, 1998).

However, the successful importing of theories to OM does not negate the importance of the OM community’s need to develop its own theories. It has been argued that OM needs to improve its theory-building capabilities if it is to progress as a discipline (Binder & Edwards, 2010a; Colquitt & Zapata-Phelan, 2007; Eisenhardt, 2007; Flynn, Flynn, & Shrader, 1998; Lynham, 2002; Mario & John, 2010; Storberg-Walker, 2006; Swamidass, 1991; Torraco, 2002; Zahra & Newey, 2009).

Does theoretical research get recognition?

In order to further reflect on our findings, we have considered whether the most cited or best papers are theoretical or atheoretical. We performed a SCOPUS analysis of the top 20 cited articles from JOM, IJOPM and POM (N=60). Figure 4 shows that the majority of top cited articles are atheoretical (72%). Of the remaining 28% of most cited articles that do include theory, the most prevalent theories are the RBV, game theory, TCE and queuing theory. However, the most cited articles often date from the 1990s, when arguably the requirement for a manuscript’s theoretical contribution had less emphasis amongst journal editors.
We also investigated the best papers, honorable mention papers and highly commended papers for each journal, being mindful that each started their awards in different years (JOM in 2002, IJOPM in 2007, and POM in 2009). Within JOM, best papers are clearly theoretical, with 77% adopting a specific theoretical perspective such as RBV, industrial organizational theory, and TCE. With IJOPM, just over half the best papers tend to have a conceptual framework (53%) but none adopt a specific theory. With POM, the best paper awards are relatively new so it is premature to attempt to identify a pattern for the years covered in our dataset.

Finally, we need to consider whether theoretical articles are influential upon practitioners. It is very hard to judge the extent to which theory is put into practice, although JOM, IJOPM and POM are meant to be for academic AND practitioner audiences, so the most highly cited papers may be influential for practitioners as well. However, future research could usefully explore which theories and papers are most influential on practitioners, and actually make a difference to their day to day operations management.

**The future of theory in the OM field**

In terms of theory development, it is encouraging to see that an increasing number of articles develop a conceptual model (31 percent). This is especially true amongst the most popular articles. Our analysis of the top 20 cited articles from each of the journals (POM, IJOPM and JOM) revealed that 62% contain conceptual frameworks. It would seem therefore that the
most cited authors aim to make conceptual advances, which is something for aspiring authors to be mindful of as they submit their research to these journals.

So how can we make progress in developing theory in OM? Conceptual models, such as those in the most highly cited articles, may be the forerunners to more formally articulated theories, and may contribute towards theory building in the future (see Table 3 and Figure 1). There are increasing signs of theory building in OM through grounded theory (Binder & Edwards, 2010b; Hanson, Melnyk, & Calantone, 2011; Schoenherr, Hilpert, Soni, Venkataramanan, & Mabert, 2010), building theory from observations in the field and from the ground up. Rich qualitative research and field research can also contribute to theory building that draws on management practice (DeHoratius & Rabinovich, 2011).

OM academics might benefit from learning more about theory development and testing, from influential social scientists, and scholars in the management field (Bacharach, 1989; Dubin, 1978; Kaplan, 1964; Van de Ven, 1989; Whetten, 1989). Bacharach (1989) suggested that metaphors can lead to theory development, and metaphors are being developed in operations and supply chain management (Chen, Rungtusanatham, Goldstein, & Koerner, 2013; Foropon & McLachlin, 2013). Cross-disciplinary collaborations can also contribute to the importing of new theoretical lenses to OM, and to the development of new theory. Attending theory sessions at conferences could be helpful, both within OM and across different management disciplines. Such efforts will inform the OM scholarly community as we seek to increase the theoretical diversity in our field.

It has been suggested by Pfeffer (1993) that theory proliferation leads to “a weed-patch, rather than a well tended garden” (p. 197), and that theoretical diversity is only useful if it can be resolved. Similarly, authors have argued over whether paradigms within a discipline should unite, whether there should be a plurality of views (Kuhn, 1970; Poole & Van de Ven, 1989), or whether there should be a continuous flux of expansion and contraction of views.
within a discipline (Abbott, 2001). It seems the OM field has a growing collection of conceptual frameworks, and in the future, replication studies and meta-analyses may help to rigorously test and refine existing theories (Eden, 2002).

In order to develop as a discipline, it seems sensible to adopt a dual strategy of appropriately importing and testing established theories from other disciplines while also developing theories that draw on observation of OM practice. This research found that theories are being applied and tested across a variety of OM topics, which adds to a theory’s generalizability.

In order to inform future OM-theory development, it is helpful to reflect on where the gaps are in current theoretical perspectives and to contemplate what sorts of theories might be suitable to import for different topics. The following discussion is not meant to be an exhaustive list; rather, it is more a consideration of potential theories that may have saliency for OM and that have doubtless already been applied but which our analysis reveals have yet to become widespread.

There seems to be a lack of theories identified to date that help to explain certain aspects of OM practices. For example, behavioral theories have recently been adopted to investigate the human aspects of OM practices. This interest in behavioral theories could be extended by borrowing from theories about organizational behavior and psychology, such as sense-making theory (Weick, 1979) and Argyris’s theories of personality and organization (Argyris, 1957). Sense-making theory might assist researchers to conceptualize how people within and across organizations develop a shared understanding of OM practices, and Argyris’s theories may help to tease out the individual, team, organizational, and external factors that influence behavior in OM practices, contributing to research concerning the behavioral aspects of OM.

In service sector OM research, where customer perceptions are important, it may be useful to borrow theories from cognitive and social psychology, such as motivation theory (McClelland, 1987) and attributional theory (Heider, 1958). Such theories may be of benefit
for studies that straddle the boundary between marketing research and OM research. These theories may help researchers to understand what motivates customers and how customers perceive quality and attribute meaning to the services that organizations provide.

The burgeoning interest in how OM can contribute to sustainability may benefit from psychological theories, such as Maslow’s hierarchy of needs (Maslow, 1954), from organizational-change theories for corporate sustainability (Dunphy, Griffiths, & Benn, 2003), and from extensions of economics theories, such as natural capitalism (Hawken, Lovins, & Lovins, 1999).

Given that the RBV was found to be a commonly adopted theory in our research, there is potential for related literature from the management-practice field to be drawn upon more extensively, including dynamic capabilities (Eisenhardt & Martin, 2000; Teece, Pisano, & Shuen, 1997), routines (Feldman & Pentland, 2003), and absorptive capacity (Levinthal & March, 1993).

Understanding the external pressures put upon organizations to change might be helpful for understanding the operations strategy of firms, drawing on theories from sociology and organizational behavior, such as social construct theory (Berger & Luckmann, 1966), structuration theory (Giddens, 1984), and stakeholder theory (Freeman, 1984). Other economic theories may also be of use for understanding the economic interactions between organizations, such as evolutionary economics theory (Hodgson, 1993). The field of OM is so broad that it is appropriate to seek out multiple theories to understand different phenomena.

**Next steps**

In the preceding discussion we have considered the implications of our research, and we acknowledge that the study has several limitations, that could be improved upon in future research on theory in the OM field. There is an intrinsic limitation in content analysis
whenever there are multiple topics from which to choose (Taylor & Taylor, 2009), and our study suffers from including a plethora of topics and theories, as well as multiple researchers, which cannot be avoided in such a large study concerning literature-content analysis.

We identified those articles that adopt an existing theory, develop a conceptual model, or are atheoretical. It would be helpful to develop a more nuanced way of classifying theory in articles (Colquitt & Zapata-Phelan, 2007; Judge et al., 2007; Newman & Cooper, 1993). However, because the coding task already consumed a significant amount of time and resources, a more extensive approach to coding theory was not viable in this study.

In terms of future research, it would be insightful to explore the factors affecting theoretical popularity in more depth by conducting interviews with OM scholars. This study was limited to three OM journals, and it would be interesting to see if the same trends in OM theory are observed across a wider range of OM articles both from other OM journals and from general management journals. It would also be helpful to conduct an investigation of which theoretical articles have influenced practitioners, which theories are perceived as most relevant to real OM problems, and whether theoretical or atheoretical research has more impact amongst OM practitioners. More broadly, future OM research would benefit from increased theory development and from continuing to draw on the wealth of theories in other fields that have yet to been brought to bear on OM problems. We need to ensure that any advances in OM theories lead to research that is both scholarly and relevant.

For the OM community, it is useful to consider the future of the OM discipline while being mindful of our OM past. Prior to this study, as far as we are aware, there has not been an analysis of the main theoretical trends in OM. A reflection on theories is important because theories inform how a researcher or practicing manager interprets and solves OM problems (Amundson, 1998). This study allows us to reflect on our collective OM journey to date, to
spot trends and gaps in the literature, and to identify fruitful areas for future research and OM theory development.

7. REFERENCES


**TABLE 1**

What is theory? Adapted from (Bacharach, 1989)

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Examples from OM</th>
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<td>‘a statement of relationships between units observed or approximated in the empirical world. Approximated units mean constructs, which by their very nature cannot be observed directly (e.g., centralization, satisfaction, or culture). Observed units mean variables, which are operationalized empirically by measurement.’ (p.498) (Bacharach, 1989)</td>
<td>e.g. Resource based view (Barney, 1991a; Wernerfelt, 1984) suggests that a firm’s resources and competencies affect its competitive position and organizational performance</td>
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What theory is not

<table>
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<tr>
<th>Description of objects or events: Description can be grounds for theory building. Examples of description include:</th>
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<td>• categorization (What are the phenomena?)</td>
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<td>• typologies (What is the most important aspect of the phenomenon?)</td>
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<td>• metaphors (How is the phenomenon similar to another, often unrelated, phenomenon?). Can lead to theory building.</td>
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**TABLE 2**

Data analysis table (not all categories listed)

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<tr>
<td>JOM</td>
<td>1980</td>
<td>1</td>
<td>1</td>
<td>Survey</td>
<td>Planning and control</td>
<td>2+</td>
<td>Y</td>
<td>Contingency Theory</td>
<td>United States</td>
<td>Manufacturing</td>
<td></td>
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<tr>
<td>JOM</td>
<td>1980</td>
<td>1</td>
<td>1</td>
<td>Conceptual</td>
<td>Productive system performance</td>
<td>2+</td>
<td>Y</td>
<td>Other</td>
<td>Expectancy equity</td>
<td>United States</td>
<td>Manufacturing</td>
</tr>
<tr>
<td>JOM</td>
<td>1980</td>
<td>1</td>
<td>1</td>
<td>Lit Review</td>
<td>OM</td>
<td>2+</td>
<td>Y</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>JOM</td>
<td>1980</td>
<td>1</td>
<td>2</td>
<td>Simulation</td>
<td>MRP</td>
<td>0</td>
<td>Y</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Manufacturing</td>
</tr>
<tr>
<td>JOM</td>
<td>1980</td>
<td>1</td>
<td>2</td>
<td>Simulation</td>
<td>Fuel utilization</td>
<td>0</td>
<td>N</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Metals &amp; Minerals</td>
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</tbody>
</table>


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<tbody>
<tr>
<td>Total (n)</td>
<td>52</td>
<td>42</td>
<td>42</td>
<td>29</td>
<td>29</td>
<td>28</td>
<td>27</td>
<td>18</td>
<td>17</td>
<td>16</td>
<td>14</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>142</td>
<td>525</td>
<td>1113</td>
<td>1827</td>
<td>3475</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Total (%)</td>
<td>1.5</td>
<td>1.2</td>
<td>1.2</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>4.2</td>
<td>15</td>
<td>32</td>
<td>53</td>
<td>100</td>
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</tr>
</tbody>
</table>

**TABLE 3: Theoretical content of OM articles in POM, IJOPM and JOM (1980-2013)**

- **Industrial organisational theory**
- **Contingency theory**
- **Transaction cost theory**
- **Game theory**
- **Resource dependency theory**
- **Theory of constraints**
- **Goals theory**
- **Systems theory**
- **Property rights theory**
- **Social exchange theory**
- **Behavioural theory**
- **Control theory**
- **Contingency theory**
- **Network theory**
- **Agency theory**
- **Theory of constraints**
- **Other theories (under consideration)**
- **No theory and conceptual model**
- **No theory but conceptual model**
- **No theory and no conceptual model**
- **Total theory articles (%)**
- **No theory and no conceptual model (%)**
- **Total (%)**

Note: The data is presented in a tabular format, showing the theoretical content of OM articles in POM, IJOPM, and JOM from 1980 to 2013.
<table>
<thead>
<tr>
<th>Main theories</th>
<th>Description</th>
<th>Origin of theory</th>
<th>Top topics to which theory is applied (if low n, top topic given)</th>
<th>Key authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBV theory</td>
<td>The resource based view suggests that organizations should focus on the firm’s strengths through its resources rather than the environmental opportunities and threats. Firms should be considered as portfolios of core competencies rather than portfolio of distinct businesses</td>
<td>Strategic management</td>
<td>SCM (7) Resource allocation (4) Human resources (3)</td>
<td>(Barney, 1991a; Wernerfelt, 1984)</td>
</tr>
<tr>
<td>Industrial organizational theory</td>
<td>A firm’s main strategic focus should be orientated at locating the best competitive market position relatively to the industrial forces of its operating environment</td>
<td>Organizational economics</td>
<td>SCM (8) Prod development (5) Learning (5)</td>
<td>(Porter, 1980)</td>
</tr>
<tr>
<td>Contingency theory</td>
<td>Efficiency of an organization depends on ‘fit’ of internal organizational structure with environmental contingencies</td>
<td>Organizational sociology</td>
<td>Manufacturing flexibility (7) Prod development (5) SCM (5) Service (1)</td>
<td>(Burns &amp; Stalker, 1961; Lawrence &amp; Lorsch, 1967; Woodward, 1965)</td>
</tr>
<tr>
<td>Queuing theory</td>
<td>The issue in queue management is not only the actual amount of time that the customer waits in a queue, but also the customer’s perception of that wait and his or her associated level of satisfaction.</td>
<td>Operations research</td>
<td>Service operations (5) Scheduling (4) Staffing (2)</td>
<td>(Erlang, 1909; Larson, 1987)</td>
</tr>
<tr>
<td>Transaction cost theory</td>
<td>Focus on the make-or-buy decision and the appropriateness of different governance forms</td>
<td>Economics</td>
<td>SCM (11) Purchasing (4) Outsourcing (3)</td>
<td>(Williamson, 1975; Williamson, 1991)</td>
</tr>
<tr>
<td>Game theory</td>
<td>Game theory applies a formal modelling approach to social situations where multiple players attempt to maximise their returns, one such ‘game’ is the prisoner’s dilemma</td>
<td>Mathematical economics</td>
<td>SCM (11) E-business (3) Production mgt (3)</td>
<td>(Von Neumann, Morgenstern, &amp; Kuhn, 1944)</td>
</tr>
<tr>
<td>Resource dependency theory</td>
<td>Organizations will respond to demands made by external actors or organizations upon whose resources they are heavily dependent and that organizations will try to minimize that dependence when possible</td>
<td>Organizational studies</td>
<td>SCM (3) Ops strategy (3) NPD (2)</td>
<td>(Pfeffer, 1982; Pfeffer &amp; Salancik, 1978)</td>
</tr>
<tr>
<td>Theory of constraints</td>
<td>According to TOC, every organization has one key constraint, internal or external, which limits the systems performance relative to its goal. In order to manage the performance of the system, the constraint must be identified and managed correctly.</td>
<td>Operations management</td>
<td>Scheduling (4) Project man (2) Ops management (2) SCM (1)</td>
<td>(Goldratt &amp; Cox, 1984)</td>
</tr>
<tr>
<td>Goal systems theory</td>
<td>Goal systems represent stored mental representations capable of being learned, altered or activated which affect individuals’ motivations</td>
<td>Social psychology</td>
<td>Goal setting (2) Cellular manuf (2) Capacity utilization (2)</td>
<td>(Bourgeois, 1985; Mitchell &amp; Zhang, 2005)</td>
</tr>
<tr>
<td>Theory</td>
<td>Description</td>
<td>Subject</td>
<td>Categories</td>
<td>Reference</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
<td>------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Institutional theory</td>
<td>Institutional theory considers the processes by which social structures influence social behaviour.</td>
<td>Sociology</td>
<td>SCM (6)</td>
<td>(DiMaggio &amp; Powell, 1983)</td>
</tr>
<tr>
<td>Systems theory</td>
<td>Systems theory suggests that all phenomena can be viewed as a web of relationships among elements, i.e. a system, and that all such systems have common patterns, behaviours, and properties, such as adaptive capacity and entropy.</td>
<td>Cybernetics</td>
<td>Ops management (3) RFID (1)</td>
<td>(Checkland, 1981)</td>
</tr>
<tr>
<td>Property rights theory</td>
<td>Formally modeled the hold-up problem, in the face of incomplete contracts, specificity and opportunistic behavior integration can help promote ex ante (pre-contractual) investment incentives</td>
<td>Organizational economics</td>
<td>SCM (3)</td>
<td>(Grossman &amp; Hart, 1986)</td>
</tr>
<tr>
<td>Social exchange theory</td>
<td>Social exchange theory explains social change and stability as a process of negotiated exchanges between parties.</td>
<td>Sociology</td>
<td>SCM (5)</td>
<td>(Autry &amp; Whipple, 2013; Schaltegger &amp; Burritt, 2014)</td>
</tr>
<tr>
<td>Behavioral theories</td>
<td>Behavioral theories can be used to address individual human level aspects of OM. This literature and its central theories have been developed and applied in a wide variety of business contexts to understand, for example, consumer behavior, negotiation techniques and management decision-making.</td>
<td>Organizational psychology</td>
<td>SCM (4) Service (2) Leadership (1)</td>
<td>(Payne, Bettman, &amp; Johnson, 1993)</td>
</tr>
<tr>
<td>Control theory</td>
<td>Control theory deals with the behaviour of dynamic systems, with a controller manipulating the inputs of a system to have the desired effect on the outputs.</td>
<td>Engineering</td>
<td>Planning (3) SCM (2)</td>
<td>(Chan, He, &amp; Wang, 2012; Walker, Seuring, Klassen, &amp; Sarkis, 2014)</td>
</tr>
<tr>
<td>Network theory</td>
<td>Network theory considers the relationships between (social) entities in a network</td>
<td>Sociology</td>
<td>SCM (3)</td>
<td>(Granovetter, 1992; Huatuco, Montoya-Torres, Shaw, &amp; Calinescu, 2013)</td>
</tr>
<tr>
<td>Equity theory</td>
<td>Equity theory describes the relationship between an employees’ motivation to do a job and their perception of being treated fairly. The theory suggests that employees ascribe values to their inputs and outputs. An employee will consider that s/he is treated fairly if he perceives the ratio of his inputs to his outcomes to be equivalent to those around him.</td>
<td>Organizational psychology</td>
<td>Quality (2)</td>
<td>(Adams, 1963; Kabanoff, 1991)</td>
</tr>
<tr>
<td>Agency theory</td>
<td>Agency theory looks at the consequences of and managerial implications of a number of forms of information asymmetry</td>
<td>Sociology</td>
<td>SCM (3) Quality (1)</td>
<td>(Eisenhardt, 1989; Jensen &amp; Meckling, 1976)</td>
</tr>
<tr>
<td>Theory of swift even flow</td>
<td>The productivity of any process rises with the speed by which materials flow through the process</td>
<td>Operations Management</td>
<td>Manuf history (3)</td>
<td>(Schmenner &amp; Swink, 1998)</td>
</tr>
</tbody>
</table>
FIGURE 1

Theoretical content of OM articles in POM, IJOPM and JOM (1980-2013)
FIGURE 2 Emergence of theories in articles in POM, IJOPM and JOM (1980-2013)

Contingency theory

RBV/Competence theory

Burns & Stalker (1961)

Porter (1980)

Wernerfelt (1984)

Industrial organisational theory

Goal systems theory

Checkland (1981)

Bourgeois (1985)

Property rights theory

Queuing theory

Larson (1987)

Equity theory

Systems theory

Adams (1963)

Von Neumann et al (1944)

Social exchange theory

Goal systems theory

Checkland (1981)

Bourgeois (1985)

Agency theory

Control theory

DiMaggio (1993)

Network theory

Theor y of constraints

Resource dependency theory

Swift

TCE theory

Game theory

Theory of constraints

Industrial organisational theory

RBV/Competence theory

Contingency theory

1980 - Start of OM journals

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012
FIGURE 3 Topics addressed in articles in POM, IJOPM and JOM (1980-2013)
Figure 4: Theories in the top 20 cited papers in each of IJOPM, POM and JOM (N=60)