Demand-oriented Supply Chain Strategies – A Review of the Literature

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ABSTRACT
This paper presents a review of the research literature on supply chain strategies linked to product demand. Fisher (1997), in his seminal article, has argued that efficient supply chain (SC) strategies are appropriate for functional products and responsive strategies are needed for innovative products. The purpose of this article is to review articles which have been published after Fisher (1997), and which relate market demand for a product to the respective supply chain design, in an effort to synthesise these articles and suggest future research directions. A literature review is carried out using content analysis, following the qualitative research paradigm. Both deductive and inductive coding has been carried out, followed by a descriptive analysis and a synthesis of the literature. The contribution of the article is a critical review, a synthesis of the literature, and directions for future research.

Keywords: Supply chain strategy, Literature review, Content analysis, Efficient / responsive, Lean / agile / leagile.

1. INTRODUCTION
Supply chain management (SCM) emphasises holistic management of the network of organisations, often labelled supply chain (SC), which is involved in producing and delivering a product to the customer. SCM applies systems thinking to the provision of products recognising that multiple organisations are involved in this provision. Performance improvements can be achieved if these organisations work together. Understandably, much SCM research is focused on supply chain integration. Another stream of research is concerned with the strategic alignment of supply chains to the contingencies of products and markets. The central argument in this research stream is that the requirements in the provision of products change across products and markets. Accordingly supply chains need to be configured on the basis of the products they produce and the markets they serve. A significant amount of research has been carried out in this stream, but the underlying criteria have not been assessed and structured for providing a systemisation of related arguments.

Thus the aim of this paper is to provide a systematic and critical review of this research stream and to contribute some propositions and a framework that would synthesise current research. We begin with a background to the literature, which is followed by a discussion of the research methodology followed in this paper. The findings are presented in two parts: a descriptive analysis and a thematic analysis. Finally, we discuss our findings and end with some conclusive remarks.

2. BACKGROUND
The concept of strategic alignment can be traced back to the work of Skinner (1969 & 1974), who pointed out that manufacturing tasks change as products/markets change. These tasks may require excellence in quality, delivery, or reliability, etc. According to Skinner, “a factory cannot perform well on every yardstick”, however manufacturers adopted a single yardstick – productivity or efficiency. Thus manufacturing management could be out of alignment with the manufacturing task. Skinner advocated “focused factories”, where the production facility was aligned with the manufacturing task engendered by its products/markets. When a manufacturer was operating with multiple products/markets, each with its own manufacturing tasks, Skinner suggested dividing up a facility into multiple separate production areas, the so-called “plant within a plant” (PWP), each addressing a particular manufacturing task. Skinner’s work was influential in generating a significant amount of research in the area of manufacturing strategy. As the scope of production / operations management extended from an individual firm to the supply chain, the research on strategic alignment has also extended its scope to supply chain management. Fisher (1997) presented a 2 x 2 matrix (Figure 1, below) with products (functional or innovative) on the x-axis and supply chains (efficient or responsive) on the y-axis. Functional products, sometimes labelled
commodity products, have low product variety and their demand is predictable; whereas innovative products, typically technology products, have high product variety and low predictability of demand. Efficient supply chains are designed to lower costs and typically have high capacity utilisation; responsive supply chains are designed to service unpredictable demand, typically by having a capacity cushion or inventory buffers. Fisher asserted that functional products should be aligned with efficient supply chains and responsive supply chains are required for innovative products. The other two combinations in the matrix (functional product with responsive supply chain and innovative product with efficient supply chain) represent a misalignment and would result in diminished performance.

Figure 1 Fisher’s (1997) model matching product types with supply chain types

Fisher’s seminal article (Fisher, 1997) has been followed by a stream of research investigating the alignment between product/market requirements and supply chain strategies. The major thrust of this research stream is to investigate how supply chains are configured in response to product/market contingencies. Figure 2 outlines the over-riding theme of these articles. The external environment engenders certain contingencies; supply chain configurations are designed in response to these contingencies; and a cluster of configurations constitute a strategy to enhance the performance of the supply chain. Contingencies are product / market requirements or exogenous variables in the design of supply chains. Configurations are elements of the design, constituting long-term strategic decisions or dependent variables. A set of these long-term decisions would be a supply chain strategy. These themes – contingency, configuration, and strategy - constitute the deductive (or a priori) themes conceptualised in this paper.

Even though significant amount of research has accumulated, a review of the research has not been undertaken yet and would therefore be timely. In the next section we present our research methodology. This is done first, as the logical flow of arguments is improved this way. As the aim of the paper is a literature review itself, there is no literature review section upfront.

3. RESEARCH METHODOLOGY

Literature reviews, essentially being analyses of written communication, quite often adopt the technique of content analysis (Kassarjian, 1977). Accordingly, various researchers, such as Seuring & Gold (2012) have proposed the use of content analysis as an excellent tool to conduct rigorous, systematic, and reproducible literature reviews in SCM. Content analysis, as introduced by Berelson (1952), focusses on uncovering the “objective, systematic and quantiative description of the manifest content of communication”. Krippendorff (2012) defines content analysis as being “a research technique for making replicable and valid inferences from texts (or other meaningful matter) to the contexts of their use” (p. 24).

The aim of content analysis is to derive hidden patterns within the data under review so as to derive new insights from the content under review. The process of content analysis, followed here, is often summarized into four steps (Mayring, 2010) and has been applied to literature reviews already (Seuring and Gold, 2012):

1. Material or data collection, where the steps taken in collecting the materials to be analysis is collected from different sources.
2. The descriptive analysis offers some first insights into the data on a descriptive level, so that the body of data to be analysed is characterised.
3. The next step is the category selection, where the single categories for the data analysis are outlined. Content analysis is based on categories or themes. Each individual article or its content
is classified on the basis of these categories, and
the occurrence of the categories are analysed. The
categories may be ad-hoc (or deductive) or
post-hoc (or inductive). Both deductive and
inductive categories were used in this research.

4. The material evaluation links the data to the
analytic categories, so that they are applied. This
often combines quantitative arguments on how
often certain issues are mentioned with more
qualitative arguments being made on the
reasoning of the researcher by working with the
analysed material.

Validity and reliability issues also need to be
addressed in content analysis. One of the governing
conditions of content analysis is usually to reach inter-
coder reliability, which can be achieved by employing
more than one coder. This, however, comes at the cost
of being very time consuming. Hence this has only be
done for parts of the material in this case (about 10%),
which was deemed sufficient to ensure a basic joint
comprehension of constructs between the researchers
involved. This also addresses aspects of construct
validity, as most of the categories are taken from the
body of literature analysed. The intensive discussion
within the research team, combined with the
presentation of findings in internal seminars, contributes
to external validity as the argumentation for construct development can be justified beyond the
scope of the small research team. There is still a
degree of discretion in interpreting data and findings,
but this holds for many empirical research methods
and can only be addressed by crafting convincing
arguments.

3.1 Collection of Data

Articles citing Fisher (1997) were identified
from the following databases that indexed citations.
Web of knowledge (618 articles)
Google Scholar (1000 articles)
Further articles meeting our criteria were
collected from the references cited in the reviewed
articles adding a snowballing effect to the data
collection.

A very large number of articles citing Fisher
(1997) were found. The criteria for selection of
articles for review were:
1. Peer-reviewed journal articles,
2. English language papers,
3. Published in the period 1997-2013. The year
1997 was chosen as a framing data due to the
publication of Fisher’s article in that year.
4. Focusing on the nexus between supply chain
product-market contingencies and supply chain
configurations. (The article was required to have
the three themes identified in Figure 2).

Our search identified many articles focusing on
supply chain strategies labelled collaborative, lean,
agile, sustainable, responsive etc. The focus of many
of these articles was on supply chain objectives,
having if they did not specifically address the
alignment between contingencies of products-markets
and supply chain configurations, those articles were
not included in the review. In this way, the final tally
of articles included in this review stood at 55.

To validate the data search, a separate search
was made on the following databases, looking for
“supply chain strategy” or “supply chain strategies” in
title, abstract, or keywords fields of articles.

Proquest (233 articles),
Ebsco (446 articles),
Emerald Insight (103 articles), and
Science Direct (60 articles)

This additional search yielded only 3 more
articles to be included in the review, providing some
assurance that the bulk of articles confirming to our
search criteria have been included.

We admit that only following up on papers citing
the Fisher (1997) paper is one of the major limitations
for this research endeavour. A structured keyword
search for various terms might have been a further
option. Yet, we would argue that papers in the field
(a) would cite the Fisher paper and (b) that this
approach also allows limiting the total number of
papers obtained to a level that is manageable for such
an analysis. The repeatability as a major aspect of
reliability of the study is ensured by the description of
the research process. This is the core aspect covered
here as other, i.e. statistical measures of reliability are
not applicable. Internal validity of the research is
ensured through the coding procedure (Seuring and
Gold, 2014). While this is dependent on the
judgements of the coder in the process, all papers
have been treated in the same manner. Construct
validity is ensured by linking our analysis into the
extent literature. External validity was hard to address,
as we have no other data supporting our analysis.

In the next section a descriptive analysis of the
collected articles is presented.

4. DESCRIPTIVE ANALYSIS

4.1 Year of Publication

The number of reviewed articles is plotted
against the year of publication below in Figure 3. It
may be observed that it took three years after the
publication of Fisher’s (1997) article for the interest in
this area to pick up. Highest number of articles were
published in 2002. Lately the number of articles have
started to settle to a lower rate, but there is still
continued interest and relevance. This can also be
seen by the fact that against data from Google
Scholar, the paper received more than 200 citations in
each subsequent year since 2006.
4.2 Research Methodologies Used in the Reviewed Papers

The research methodology followed in the reviewed articles is plotted in Figure 4. By far the greatest number of articles are theoretical in nature. Articles using the survey methodology are only a few in number. This indicates that this field has not yet matured to a field testing stage.

Table 1 Number of Prescriptive and Descriptive Articles

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescriptive</td>
<td>32</td>
</tr>
<tr>
<td>Descriptive</td>
<td>23</td>
</tr>
</tbody>
</table>

Thus a finding is that apparently it is time to move from theorising to field analysis in this area.

5. THEMATIC ANALYSIS

Since this review concerns the alignment between contingencies of products / markets and supply chain configurations, we had both deductive or ad-hoc categories consisting of contingencies, configurations, and strategies, as shown in Figure 2 earlier. Sub-issues within these themes were identified and coded inductively as the literature review progressed. These sub-themes are discussed next.

5.1 Contingencies

A list of the numerous contingency categories identified in the reviewed literature appears in Table 2. The frequency distribution of the contingencies is also given in the table.

The consensus in the current literature is that the most important contingency variable in SC strategy is demand variability / uncertainty. Product variety and customer lead time are other significant determinants of supply chain strategy.

The sheer number of contingency variables in the above table raises a question regarding the extent to which these variables are all necessary for the determination of supply chain strategies. Some of the contingencies are obviously dependent on each other. For example, small production volumes, short product life, large product variety, all add to the variability of product demand. Thus a finding of our research is the need for more work to identify a parsimonious set of contingency variables that would underpin all the variations in supply chain strategies.
Table 2 Contingency Categories in the Reviewed Literature

<table>
<thead>
<tr>
<th>Contingency</th>
<th>Definition</th>
<th>References</th>
<th>Count (N = 55)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand variability / uncertainty</td>
<td>This contingency refers to the inability to forecast product demand accurately, which results in possible obsolescence and markdown of prices.</td>
<td>Fisher, Hammond, Obermeyer, &amp; Raman, 1997; Naylor, Naim, &amp; Berry, 1999; Childerhouse, Aitken, &amp; Towill, 2002; Olhager, 2003; Lo &amp; Power, 2010</td>
<td>42</td>
</tr>
<tr>
<td>Product variety</td>
<td>Products may be characterised as being standard (less variety) or customised (high variety).</td>
<td>Fisher et al., 1997; Pagh &amp; Cooper, 1998; van der Vorst, van Dijk, &amp; Beulens, 2001; Waddington, Childerhouse, &amp; Towill, 2002; Vonderembse, Uppal, Huang, &amp; Diamukes, 2006</td>
<td>36</td>
</tr>
<tr>
<td>Customer lead time</td>
<td>Customer lead time refers to the importance placed by the customer on quick delivery.</td>
<td>Aitken, Christopher, &amp; Towill, 2002; Olhager, 2003; Christopher &amp; Gattorna, 2005; Collin, Eloranta, &amp; Holmström, 2009; Borgström &amp; Hertz, 2011</td>
<td>26</td>
</tr>
<tr>
<td>Length of product life cycle</td>
<td>A short product life accentuates the risk of obsolescence.</td>
<td>Naylor et al., 1999; Lamming, Johnsen, Zheng, &amp; Harland, 2000; Childerhouse et al., 2002; Waddington et al., 2002; Wagner, Grosse-Ruyken, &amp; Erfun, 2012</td>
<td>12</td>
</tr>
<tr>
<td>Volume of production</td>
<td>Large production runs can take advantage of economy of scale, whereas small production runs require rapid reconfiguration.</td>
<td>Pagh &amp; Cooper, 1998; Childerhouse et al., 2002; Olhager, 2003; Payne &amp; Peters, 2004</td>
<td>11</td>
</tr>
<tr>
<td>Supply uncertainty</td>
<td>Raw material supplies to the focal firm may be disrupted by various causes, such as natural disaster, yield losses, quality issues, etc.</td>
<td>Lee, 2002; Yang, Burns, &amp; Backhouse, 2004; Towill &amp; Christopher, 2007; Caniato, Caridi, Castelli, &amp; Golini, 2009; Sun, Hsu, &amp; Hwang, 2009</td>
<td>8</td>
</tr>
<tr>
<td>Customer service</td>
<td>Customer service refers to the ability to fill rate, the proportion of customer demand that is filled from stock.</td>
<td>Fisher, 1997; Pagh &amp; Cooper, 1998; Lovell, Saw, &amp; Simson, 2005; Harris, Componation, &amp; Farrington, 2010; Lo &amp; Power, 2010</td>
<td>7</td>
</tr>
<tr>
<td>Contribution margin</td>
<td>When the mark-up on a product is low, there is more emphasis on cost-efficiency of production.</td>
<td>Fisher, 1997; Randall, Morgan, &amp; Morton, 2003; Sellin &amp; Olhager, 2007; Harris et al., 2010; Lo &amp; Power, 2010</td>
<td>6</td>
</tr>
<tr>
<td>Stage of product life cycle</td>
<td>The demand for a product changes with the stage of its product life cycle, the demand at the introduction stage is small and uncertain, but at the mature stage the demand is high and stable.</td>
<td>Pagh &amp; Cooper, 1998; Childerhouse et al., 2002; Cigolini, Cozzi, &amp; Perona, 2004; Vonderembse et al., 2006</td>
<td>4</td>
</tr>
<tr>
<td>Rate of market growth</td>
<td>Rate of market growth changes with the stage of the product life cycle.</td>
<td>Fisher, 1997; Randall et al., 2003; Harris et al., 2010; Lo &amp; Power, 2010</td>
<td>4</td>
</tr>
<tr>
<td>Complexity of product structure</td>
<td>The bill of material of a product may be simple or complex, with multiple components and sub-assemblies.</td>
<td>Lamming et al., 2000; Cigolini et al., 2004; Caniato et al., 2009</td>
<td>3</td>
</tr>
<tr>
<td>Markdowns</td>
<td>Markdowns occur when prices are reduced because of stocking higher than demand.</td>
<td>Fisher, 1997; Harris et al., 2010; Lo &amp; Power, 2010</td>
<td>3</td>
</tr>
<tr>
<td>Value density</td>
<td>The ratio of product value to product weight.</td>
<td>Pagh &amp; Cooper, 1998; Lovell et al., 2005</td>
<td>2</td>
</tr>
<tr>
<td>Uniqueness</td>
<td>The degree of difficulty in replicating a product by competitors.</td>
<td>Lamming et al., 2000; Caniato et al., 2009</td>
<td>2</td>
</tr>
</tbody>
</table>

(There are some other contingencies (mentioned only once in the literature), which have not been included in the above list.)

5.2 Configurations

Configurations are levers that managers are able to pull, based on the contingencies posed by the external environment. Research has identified many designs for supply chain configurations that will align with the contingencies mentioned above. The sub-themes under the a priori theme of configurations were identified as the literature review progressed and are listed below in Table 3. A frequency distribution of the configurations is also given.
### Table 3 Configuration Categories in the Reviewed Literature

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Definition</th>
<th>References</th>
<th>Incidence (N = 55)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positioning of decoupling point and postponement</td>
<td>Decoupling point (or order penetration point) refers to the point in the supply chain where an inventory is maintained and where individual customer orders are executed and moved downstream. As the decoupling point is moved upstream, the production / distribution operations are progressively “postponed”.</td>
<td>Feitzinger &amp; Lee, 1997; Pagh &amp; Cooper, 1998; Olhager, 2003; Lo &amp; Power, 2010; Borgström &amp; Hertz, 2011</td>
<td>30</td>
</tr>
<tr>
<td>Waste elimination</td>
<td>The literature on lean management has identified seven wastes (or mudas) to eliminate: overproduction, waiting time, transportation, inventory, processing waste, motion, and product defects. Wastes, by definition, use up resources without improving production or services, thus waste reduction is consistent with efficiency improvement.</td>
<td>Naylor et al., 1999; Christopher &amp; Towill, 2001; Towill &amp; Christopher, 2002; Randall et al., 2003; Qi, Boyer, &amp; Zhao, 2009</td>
<td>13</td>
</tr>
<tr>
<td>Manufacturing capacity</td>
<td>Manufacturing capacity obviously plays a part in the throughput rate and the lead times achieved by a supply chain. Higher capacity will also permit a degree of flexibility in production variety or volume without penalising customer service or customer lead time.</td>
<td>Fisher et al., 1997; Christopher &amp; Towill, 2000; Randall et al., 2003; Qi et al., 2009; Lo &amp; Power, 2010</td>
<td>10</td>
</tr>
<tr>
<td>Lead time reduction</td>
<td>A reduction in lead time will obviously improve customer service by improving response times. It will also improve forecasting by allowing the use of forecasts closer to the event of demand. Lead time reduction may be achieved by various means such as process improvement, automation of order processing, use of inter organisational information systems, etc.</td>
<td>Fisher et al., 1997; Christopher &amp; Towill, 2001; Waddington et al., 2002; Selldin &amp; Olhager, 2007; Harris et al., 2010</td>
<td>10</td>
</tr>
<tr>
<td>Information sharing</td>
<td>Sharing of demand information, such as point-of-sales (POS) data, permits the whole supply chain to work together. Information sharing allows inventory storage at optimal locations in optimal quantities. Various supply chain initiatives designed to match supply and demand, such as efficient customer response, quick response, and continuous replenishment are based on information sharing.</td>
<td>Fisher, 1997; Christopher, 2000; Randall et al., 2003; Caniato et al., 2009; Lo &amp; Power, 2010</td>
<td>9</td>
</tr>
<tr>
<td>Supply chain integration</td>
<td>An integrated supply chain consists of flow of information upstream and streamlined flow of materials downstream of the supply chain. Demand information is communicated upstream so that all parties can plan their operations without the bullwhip effect.</td>
<td>Naylor et al., 1999; Christopher &amp; Towill, 2000; Aitken et al., 2002; Lee, 2002; Waddington et al., 2002</td>
<td>8</td>
</tr>
<tr>
<td>Modularisation</td>
<td>A modular design permits standardisation of components (modules), even when the finished product is customised from these modules. Where customisation or a high variety of products is demanded by customers, modularisation offers inventory savings through the concept of inventory pooling.</td>
<td>Feitzinger &amp; Lee, 1997; Fisher, 1997; Christopher &amp; Towill, 2001; Yang et al., 2004; Lo &amp; Power, 2010</td>
<td>7</td>
</tr>
<tr>
<td>Continuous replenishment</td>
<td>This is a programme where the retailer communicates to the manufacturer the daily demand and levels of inventory, and the supplier, in turn, maintains inventory levels at the retailer’s facility within prescribed limits by frequent shipment.</td>
<td>Fisher, 1997; Christopher &amp; Towill, 2001; Aitken et al., 2002; Harris et al., 2010; Lo &amp; Power, 2010</td>
<td>7</td>
</tr>
</tbody>
</table>
The positioning of decoupling point, including the concept of postponement, is the most discussed type of configuration in the literature. This may involve concepts such as the design-to-order (DTO), make-to-order (MTO), assemble-to-order (ATO), or make-to-stock (MTS). Postponement may also involve the positioning of the decoupling point at the distribution stage of the supply chain. Manufacturing capacity buffers as well as lead time compression are other common responses to demand uncertainties and product variety.

5.3 Strategies

The third deductive theme identified in the reviewed research is “strategy”. The prescriptive stream of the research has endeavoured to align clusters of product demand contingencies to clusters of supply chain configurations, which in essence constitute the strategies. In this section, we provide a brief review of the proposed strategies.

5.3.1 Strategies for Functional / Innovative Products

Fisher (1997) identified product clusters named “functional” and “innovative” and prescribed strategies labelled “physically efficient” and “market-responsive” respectively (see Figure 1, p.74). Functional products were commodity products that were posited to have comparatively stable demand, low variety of products, small duration of product life.
cycle, and large customer lead times. A manufacturer offering innovative products keeps introducing new models comparatively frequently. Thus these models have a short product life and the demand is uncertain. The configuration of supply chain is mainly determined by the predictability of the demand and the duration of product life cycle. Where the demand is predictable, and the product has longer life cycle (functional products), the sole goal of the design is efficiency, which can be achieved by high capacity utilisation and reduced inventory levels. Fisher (1997) also prescribed “continuous replenishment” for functional products – this is a programme where the retailer communicates to the manufacturer daily demand and levels of inventory, and supplier, in turn, maintains inventory levels at the retailers within prescribed limits by frequent shipment. This cluster of configurations was labelled “efficient” strategy.

When the demand is unpredictable and/or the product life is short, some of the efficiency may have to be sacrificed by having excess buffer capacity and excess buffer stock, and by using modular design and by postponing the final assembly. Fisher (1997) also suggested using better forecasting techniques, and reducing customer lead times for these contingencies. This set of configurations was labelled “responsive” strategy.


5.3.2 Lean / Agile Strategies

A group of authors (the lean-agile school, as named in (Godsell, Diefenbach, Clemmow, Towill, & Martin, 2011)) have made a continuing and significant collaborative contribution to the research on the nexus between products / markets and supply chain configurations through their investigation of strategies that have been labelled “lean” or “agile”. These contributions are discussed below. See also (Godsell et al., 2011).

Demand variability, product variety, and production volumes are the contingencies governing the choice of strategies in this stream of research. Duration of life cycle and desired customer lead time have also been added to the mix of determinant contingencies (Childerhouse et al., 2002; Aitken et al., 2005), but the influence of these two contingencies does not appear to be significant, based on the evidence presented in the articles.

Based on the above contingencies, a lean or an agile strategy is prescribed. Low demand variability, high product variety, and high production volumes would indicate a lean strategy. Otherwise an agile strategy would be prescribed. The following table sums up the configurations in lean and agile strategies as defined by the authors in this school.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Lean</th>
<th>Agile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply chain integration</td>
<td>Essential</td>
<td>Essential</td>
</tr>
<tr>
<td>Lead time compression</td>
<td>Essential</td>
<td>Essential</td>
</tr>
<tr>
<td>Waste elimination</td>
<td>Essential</td>
<td>Desirable</td>
</tr>
<tr>
<td>Rapid reconfiguration</td>
<td>Desirable</td>
<td>Essential</td>
</tr>
<tr>
<td>Postponement</td>
<td>Arbitrary</td>
<td>Essential</td>
</tr>
<tr>
<td>Smooth demand/Level scheduling</td>
<td>Essential</td>
<td>Arbitrary</td>
</tr>
</tbody>
</table>

It is obvious from the above that agile strategy subsumes lean strategy. The elements associated with the lean paradigm (Shah & Ward, 2007) are retained within the agile strategy; in addition, configurations of supply chain integration and information sharing are included.

The authors in this school have also suggested ways of combining lean and agile strategies. Naylor et al. (1999) suggested that the decoupling point should be moved upstream as the variety of products increases. The decoupling point would buffer any demand variation and stabilise the demand upstream of the decoupling point, thus enabling the lean strategy to be applied to the section upstream from the decoupling point. Supply chain operations downstream of the decoupling point would follow the agile strategy to cope with the variation of demand. They labelled this mixed strategy as “leagility”. Christopher & Towill (2001) have contributed three paths to mixing agile and lean strategies:

1) Using the 80-20 rule, identify the 20% high volume products and use lean strategy, others can be manufactured using the agile strategy.

2) Implementing postponement and using lean before decoupling point, and agile after the decoupling point (leagile strategy).

3) Dividing the total demand into base demand (using lean strategy) and surge demand (using agile strategy) (Christopher & Towill, 2002; Stratton & Warburton, 2003; Towill & Christopher, 2002). This is the so-called “top-up” strategy.

Based on five contingencies, labelled DWV3 (duration of life cycle, customer lead time, production volumes, product variety, and demand variability), Childerhouse et al. (2002) identified four clusters of products, each with its own pipeline, for a particular case company. Conceptually the concept of pipeline is akin to Skinner’s idea of plant within a plant (PWP), each with its own focus (see also (Aitken et al., 2002)). Performance results indicated remarkable improvement in both efficiency and customer service when the four clusters were implemented. It is to be noted that not all of the five contingencies were found to be discriminating in the selection of pipelines.
5.3.2.1 Summary of Lean-agile Strategies

Fisher (1997) divided products into functional and innovative, and suggested physically efficient and responsive strategies as respectively appropriate. The authors in the lean-agile school have mentioned commodities and fashion goods for product differentiation and prescribed the lean and agile strategies respectively. The arguments are similar to that of Fisher (1997). By all accounts, lean strategy in the lean-agile stream is similar to Fisher’s physically efficient strategy, since both are cost-oriented. Similarly agile strategy is akin to responsive strategy, which focuses on customer service (fill rate). However, there has been no attempt in the literature at reconciling Fisher’s efficient / responsive strategies with the lean / agile strategies of the lean-agile school.

5.3.3 Life-cycle based strategies

Cigolini et al. (2004) added another strategy in the continuum between Fisher’s efficient and responsive strategies. This intermediate strategy was labelled “lean”. They argued that at the introduction and decline stage of the life cycle, products have Fisher’s innovative characteristics, and should have a “quick” (or responsive) configuration. At the maturation stage, simple products need efficient strategy, as suggested by Fisher (1997), however complex products require “lean” strategy because of the coordination needed for complex products (Figure 5). The in-between growth stage of life cycle would require the intermediate “lean” strategy.

Figure 5 Cigolini’s Model (Authors’ Interpretation)

In a similar vein, Aitken et al. (2003 & 2005) assigned introduction stage of lifecycle to agile strategy, other stages to lean strategy. Vonderembse et al. (2006) assigned supply chain configurations to life cycle stages as well. Products could be standard, or innovative, or hybrid. Hybrid products would have a mix of standard and innovative components. Supply chains could be lean, agile, or hybrid (similar to leagile). Standard, innovative, and hybrid products are assigned to lean, agile, and hybrid supply chains. However, mature innovative products were assigned to hybrid strategy.

In summary, product demand is most unpredictable during the introduction stage of a product life cycle. Authors are prescribing a responsive strategy during this time; at the maturity stage the demand is predictable and authors prescribe an efficient strategy. Thus we would argue that the variable “stages of product life cycle” does not add any more information regarding the demand, which is not captured by the variables of demand variability, production volumes, and product variety. Thus it should be possible to recast the above models in terms of these latter variables. The strategies proposed in this set of papers is in the continuum of efficient – lean – responsive strategies, discussed earlier.

5.3.4 Postponement Strategies

A majority of authors have suggested using postponement in response to demand variation, product variety, and short product life cycles. As the decoupling point is moved further upstream production operations are postponed more, as depicted in Figure 6.

Feitzinger and Lee (1997) presented a case to illustrate the use of modularisation and postponement, when faced with the contingencies of product variety and customer lead time. The issue of variety was dealt with by modularisation and the issue of lead time was addressed by postponing final differentiation as late as possible. The modules were manufactured using mass manufacture, thus reducing cost. However, a small customer lead time was achieved by positioning the decoupling point at the distribution stage of the supply chain. This mixed strategy is a precursor to the leagile strategy (Naylor et al., 1999).
Pagh and Cooper (1998) have identified a continuum of four postponement strategies (and the corresponding positions of decoupling points). As mentioned above, assembling to order is a full postponement strategy; whereas maintaining inventory of finished product at the distribution stage is a full speculation (least postponement) strategy. If modules are inventoried at distribution stage and assembled to order there, logistics is speculative, but manufacturing is postponed. This was the case presented by Feitzinger and Lee (1997). Lastly, if finished product is inventoried at a central facility and distributed directly, manufacturing is speculative and logistics is postponed (Figure 7). Feitzinger and Lee (1997) aligned these strategies with a long list of market contingencies including duration and stage of product life cycle, demand uncertainty, customer lead time, customer service, product variety, volume of production, value profile, and value density. As demand variability increases, the choice moves from full speculation to full postponement. Similarly, a larger variety of products will have the same effect. Increase in value density will cause full speculation to be preferred.

Table 5 Strategies and Their Determinants in the Literature

<table>
<thead>
<tr>
<th>Strategy theme</th>
<th>Determinants</th>
<th>Strategy prescriptions</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lean / agile strategies</td>
<td>DWV3 (duration of life cycle, customer lead time, production volumes, product variety, and demand variability)</td>
<td>Lean / agile / leagile strategies</td>
<td>Naylor et al., 1999; Mason-Jones, Naylor, &amp; Towill, 2000; Christopher &amp; Towill, 2001; Altkin et al., 2002; Christopher &amp; Towill, 2002; Childerhouse et al., 2002; Haddington et al., 2002; Towill &amp; Christopher, 2002; Stratton &amp; Wartburg, 2003; Altkin et al., 2003; Altkin et al., 2005; Christopher et al., 2006; Towill &amp; Christopher, 2007; Godsell et al., 2011</td>
</tr>
<tr>
<td>Life cycle based strategies</td>
<td>Stage of product life cycle, product complexity, product innovativeness</td>
<td>Efficient / responsive / lean / hybrid strategies</td>
<td>Altkin et al., 2005; Altkin et al., 2003; Cigolini et al., 2004; Vonderembse et al., 2006</td>
</tr>
<tr>
<td>Postponement strategies</td>
<td>Demand uncertainty, product variety, customer lead time, customer service, volume of production</td>
<td>Design-to-order (DTO), make-to-order (MTO), assemble-to-order (ATO), inventory centralisation / decentralisation</td>
<td>Feitzinger &amp; Lee, 1997; Naylor et al., 1999; Pagh &amp; Cooper, 1998; Olhager, 2003; Yang et al., 2004</td>
</tr>
</tbody>
</table>

Olhager (2003) suggested positioning the decoupling point by comparing manufacturing lead time and the customer’s desired lead time. If the manufacturing lead time is less, then the decoupling point could be moved upstream, otherwise it should be positioned downstream. Another factor is the predictability of demand: when the demand is predictable, full speculation may be desirable; otherwise moving decoupling point upstream is prescribed.

Postponement was proposed also as a part of responsive, agile, and leagile strategies discussed earlier. Postponement remains as the most popular configuration in response to demand uncertainty, product variety, and short product life cycles. However, postponement will increase customer response time and is not a suitable strategy where quick response is critical.

5.3.5 Summary of strategies

The strategy theme as found in the reviewed literature is summed up in Table 5. Although slight differences in emphasis can be observed, there is a significant commonality in the prescribed strategies. It is accepted that efficiency is a common goal in supply chain management. This may be achieved through such steps as waste elimination, kanban control, and level scheduling. Even though many contingencies have been discussed in the literature, the most significant determinants found in the reviewed literature are: demand variability / uncertainty, product variety, and customer lead time. When there is a presence of demand variability and product variety, the consensus in the literature is that postponement, increased manufacturing capacity, and rapid reconfiguration are required. Customer lead time is however a negative factor for postponement.

Table 5: Pagh and Cooper’s (1998) taxonomy of postponement strategies

<table>
<thead>
<tr>
<th>Manufacturing</th>
<th>Logistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speculation (Make to inventory)</td>
<td>Speculation (Decentralised inventories)</td>
</tr>
<tr>
<td>Full speculation</td>
<td>Postponement (Centralised inventories and direct distribution)</td>
</tr>
<tr>
<td>Logistics postponement</td>
<td>Full postponement</td>
</tr>
</tbody>
</table>

Figure 7: Pagh and Cooper’s (1998) taxonomy of postponement strategies
5.4 Simulation Models

The reviewed literature included some articles on simulation modelling which was carried out as a test bed for demand oriented strategies. Li and O’Brien (2001) developed a simulation model linking postponement strategies and demand uncertainty to performance. Some results supported Fisher’s (1997) model, other results were not supportive. Payne and Peters (2004) reported on a simulation model created for a particular case company to assess the performance benefits of segmenting production based on product criteria: total demand per week, predictability of demand, order value, frequency of order, average order weight, substitutability of product, and number of customers per year. Products were split into 3 clusters based on a rule base: dispersed stock, centralised stock, and finish to order. Simulation showed performance improvement, particularly in inventory holding. Similarly Harris et al. (2010) carried out a simulation experiment to test Fisher’s (1997) theory. Physically efficient supply chains had lower costs, and market responsive supply chains had greater availabilities, “matching” supply chains had better profits, thus confirming Fisher’s theory. Wong and Hvolby (2007) used simulation analysis to evaluate a supply chain alignment where a toy manufacturer with highly volatile demand tried order point penetration relocation, lead time reduction, and coordination with customers. Inventory reductions were achieved.

The results from the simulation research are supportive of strategic alignment to product / market contingencies. Performance improvements have been demonstrated.

5.5 Empirical Research

The fifth theme in the literature is the theme of empirical research. The following table lists the research within this theme as identified through the literature review.

### Table 6 Empirical Research on Demand-oriented Strategy

<table>
<thead>
<tr>
<th>Reference</th>
<th>Investigation</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamming et al., 2000</td>
<td>Sixteen cases were classified on the basis of functional or innovative products.</td>
<td>Needed a third determinant – complexity.</td>
</tr>
<tr>
<td>Randall &amp; Ulrich, 2001</td>
<td>Survey linking product variety, SC strategy, and performance.</td>
<td>Strategy depends on whether product variety results in higher production costs or higher market mediation costs.</td>
</tr>
<tr>
<td>Godsell et al., 2011</td>
<td>A case testing the DWV3 methodology of market segmentation.</td>
<td>Volume and variety were the discriminating contingencies.</td>
</tr>
<tr>
<td>Lovell et al., 2005</td>
<td>Application of product-specific supply chain configurations.</td>
<td>Configurations were differentiated on inventory centralisation / decentralisation.</td>
</tr>
<tr>
<td>Selldin &amp; Ohlager, 2007 Wagner et al., 2012 Qi et al., 2009</td>
<td>Survey, testing Fisher’s model.</td>
<td>Found limited support for Fisher’s model.</td>
</tr>
<tr>
<td>Lo &amp; Power, 2010</td>
<td>Survey, testing Fisher’s model.</td>
<td>Fisher’s model was not supported.</td>
</tr>
<tr>
<td>Caniato et al., 2009</td>
<td>Applied 9 strategic alignment models to 13 cases.</td>
<td>Alignment models did not hold up.</td>
</tr>
<tr>
<td>Sun et al., 2009</td>
<td>Tested Lee’s (2002) framework using a survey.</td>
<td>Lee’s framework was supported. Performance improvements found with alignment.</td>
</tr>
<tr>
<td>Liu, Shah, &amp; Babakus, 2012</td>
<td>Tested own model of mass customisation.</td>
<td>Mass customisation was found beneficial for demand uncertainty.</td>
</tr>
</tbody>
</table>

Fisher’s (1997) model has been the focus of most of the empirical research. Generally empirical research has found support for Fisher’s hypothesis. However, most of the research measured the strategy by the strategic goals rather than the actual configurations that were implemented and most empirical research also did not test for performance improvement of companies who had matched their strategies to product demand. Lamming et al. (2000) tested Fisher’s classification of supply chains on the basis of innovative and functional products in the context of supply networks. They investigated 16 cases, where they found general support for Fisher’s framework, however they found it necessary to include one more dimension – complexity – in the classification. Complex products led to complex supply networks, with attendant issues of IT complexity. A few survey studies (Randall et al., 2003; Qi et al., 2009) have found that Fisher’s strategic prescriptions were followed. However, crucially, these studies did not test if Fisher’s prescriptions led to performance improvements. Wong et al., (2006) validated Fisher’s model, but found it necessary to add a third “intermediate” type.
of product in-between Fisher’s functional and innovative products. Two surveys (Selldin & Olhager, 2007; Wagner et al., 2012) have found that the adoption of Fisher’s suggested strategies was not significant, but there was performance improvement for companies following the recommended strategies. The survey carried out by Sun et al. (2009) validated Lee’s (2002) model, which is an extension of Fisher’s model. In a dissenting study, Lo and Power (2010) tested Fisher’s model through a survey. They did not find support for an association between product nature and strategy, and that efficiency was paramount for firms and most firms pursued both efficiency and responsiveness goals. Thus Fisher’s hypothesis did not hold up.

In summary, empirical research has provided mixed results for the theories in this area. Research is in disagreement with theory in regard to discriminant contingencies for strategy determination (Caniato et al., 2009; Godsell et al., 2011; Lamming et al., 2000; Randall & Ulrich, 2001). Supply chains are not aligning their strategy to product demand, and evidence for performance improvement of conforming companies is scant. Research is also scant on the actual configurations adopted for strategy alignment. Contrary to common scholarly prescriptions, empirical research shows that companies found the goal of efficiency more compelling than other goals such as responsiveness (Godsell et al., 2011; Lo & Power, 2010).

6. SYNTHESIS OF THE REVIEWED LITERATURE

6.1 Contingency classification

There are numerous contingencies identified in the reviewed literature. Not all of these contingencies are independent. For example, the phase of product life cycle is related to demand uncertainty. It is desirable to condense the various contingencies in the literature into a parsimonious set that captures the essential diversity. Our review indicates that the contingencies could be classified into the following:

Demand variability / uncertainty: There is consensus in this research that demand variability is the primary variable for strategy determination. Variability of product demand is exacerbated by low production volumes, product variety, short product life, and product complexity. Further, the rate of market growth is dictated by the stage of product life cycle and fast growth and decline of market are problematic on account of demand variability. The goals of small customer lead time and high customer service (fill rate) is difficult to meet when demand uncertainty is high. Thus all these variables can be folded into the dimension of demand uncertainty.

Product variety: When the product variety is high, the cost of obsolescence or markdowns can be high. Low production volumes and short product life exacerbate this problem. Thus these contingencies constitute a second dimension.

Supply uncertainty is an independent contingency of its own. With the globalisation of many supply chains, the risk of supply disruption has increased. Timely delivery of materials, yield and quality of materials have become more of a concern. Authors have expressed concern mainly for emerging supply chains.

Desired customer lead time is the fourth determinant in the selection of supply chain configurations. Where customers are not prepared to wait for their orders, supply chains need to be designed to fulfil customer orders within the desired customer lead time.

Proposition 1: The four variables of product variety, demand uncertainty, supply uncertainty, and customer lead time represent the “essential” contingencies in the determination of supply chain configurations.

6.2 Contingency-configuration Framework

The default goal of firms is efficiency – to deliver products at the lowest cost possible. The literature appears to agree that all of the following configurations will generally support the goal of efficiency: waste elimination, information sharing, supply chain integration, continuous replenishment, level scheduling, and kanban control.

Proposition 2: There are generic configurations, such as waste elimination and supply chain collaboration, which improve supply chain performance and are applicable irrespective of supply chain contingencies.

However, the demands of customer service may require firms to sacrifice some efficiency. Firms respond to these product / market contingencies by configuring their supply chains. A framework of supply chain configurations, synthesised from the literature is presented in the Table 7.

Contingencies are the independent variables, shown at the top. The four “essential” contingencies, distilled from the literature are: product variety, demand uncertainty/variability, desired customer lead time, and supply uncertainty or risk. Configurations are the dependent variables, listed on the left column. Relationships between the two sets of variables may be positive or negative. The framework, as shown above sums up the reviewed literature.

7. DISCUSSION AND FUTURE RESEARCH DIRECTIONS

In this section, we aim at positioning our research against previous contributions. As no such attempt of a literature review has been made, we summarize and systemize related literature. This is justified as the underlying issues are frequently discussed in supply chain management related
research. We structure the subsequent discussion accordingly following up on the previously presented findings and positioning our own research.

Table 7 Framework of Supply Chain Configurations Found in the Reviewed Literature

<table>
<thead>
<tr>
<th>Configurations</th>
<th>Contingencies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Product variety</td>
</tr>
<tr>
<td>Positioning of decoupling point and postponement</td>
<td>+</td>
</tr>
<tr>
<td>Manufacturing capacity buffer</td>
<td>+</td>
</tr>
<tr>
<td>Lead time reduction</td>
<td>+</td>
</tr>
<tr>
<td>Modularisation</td>
<td>+</td>
</tr>
<tr>
<td>Inventory buffer stock</td>
<td>+</td>
</tr>
<tr>
<td>Supplier selection</td>
<td>+</td>
</tr>
<tr>
<td>Rapid reconfiguration</td>
<td>+</td>
</tr>
<tr>
<td>Improved forecasting</td>
<td>+</td>
</tr>
<tr>
<td>Inventory centralisation</td>
<td>+</td>
</tr>
<tr>
<td>Top up pipeline</td>
<td>+</td>
</tr>
<tr>
<td>Alternative suppliers</td>
<td>+</td>
</tr>
</tbody>
</table>

(Legend: ‘+’ indicates a positive relationship, ‘-’ indicates a negative relationship)

7.1 Contingencies

Numerous contingency variables have been suggested in the literature. This raises the question of whether these variables are independent and whether all these variables are necessary. For example, stage of life cycle is of interest because it affects demand variability and production volumes. When these two later variables are included, the stage of life cycle appears redundant as a contingency variable. Godsell et al. (2011) attempted to implement the DWV3 contingencies to a particular company and found that only two variables, production volumes and demand variability, sufficed. Similarly Canioto et al. (2009) attempted to implement nine strategy models to 13 case companies, and found that most of the contingency variables were not applicable. Thus research to find a parsimonious set of contingencies appears desirable.

RQ 1: What is the most salient and parsimonious set of contingency variables in the determination of supply chain configurations?

7.2 Relationship Between Contingencies and Configurations

Supply chain literature is generally agreed on the relationship between contingencies and configurations presented earlier in section 6.2. However, there is by no means a complete agreement on the relationships. For instance, rapid reconfiguration permits quick change of products, and thus appears desirable for small production volumes but it also makes it feasible to reduce batch sizes, reduce inventory holdings and improve cost-efficiency. In this way rapid reconfiguration appears to contribute to the goals of both responsiveness and efficiency. Similar comments can be made for information sharing or improved forecasting. Thus there is a need to study each supply chain configuration on its own merit, its suitability for different contingencies, its compatibility with other configurations, and its effect on various strategic goals.

In this context, the role played by supply chain integration and information sharing is of particular interest. Fisher (1997) contented that information sharing and continuous replenishment were suitable for stable demand. Adamides et al. (2008) suggested the employment of collaboration for lean supply networks. The authors in the lean-agile school have emphasised that virtual network, supply chain integration, and information sharing as essential response to demand variability. Handfield & Bechtel (2002) also suggested that collaboration is required for supply chain agility. This raises the question - does supply chain integration reduce costs, or increase customer service, or both? Current research has taken a macro approach – a set of contingencies is matched to a set of configurations, labelled strategies. What we are arguing for is a micro approach – research needs to be carried out on individual relationships between contingencies and configurations.

RQ 2: How are contingency variables related to configuration variables? Is the framework presented in Table 7 valid?

7.3 Definition of Strategy Labels

“Lean is efficient”.
“Agility subsumes lean”
“Agility is responsive”
“Agility subsumes flexibility”.

The above debate persists in the research literature, without a clear resolution. In this article we would like to argue that authors have attached the strategy labels to strategic goals, but have not clearly delineated the constituting configurations in these strategies. Fisher (1997) identified efficient and responsive strategies. The lean-agile school identified lean and agile strategies (Waddington et al., 2002). It appears that efficient and lean strategies are similar,
while responsive strategy corresponds to agile strategy. Cigolini et al. (2004) however found it necessary to introduce lean strategy as an intermediate strategy between Fisher’s efficient and responsive strategies. Further progress in research in this field requires a consensus on the definition of the strategies.

RQ 3: How can configuration clusters, or strategies, be clearly delineated?

### 7.4 Trade-offs

Businesses exist to increase the wealth of the shareholders, so cost-efficiency is the default goal of supply chain design. This is self-evident and is also established by empirical research (Lo & Power, 2010). Given stable demand, companies are able to pursue the goal of efficiency vigorously. As the pressure of the contingencies placed on a supply chain increases, some of this efficiency is necessarily sacrificed. Thus supply chain design is a multi-criteria decision making problem (MCDM), where cost-efficiency is sacrificed to satisfy customer service requirements. Empirical research provides some support for this viewpoint. Feitzinger & Lee (1997) said “Clashing priorities make it hard to create the most efficient supply network”. van Hoek (2000) supported the idea of trade-offs stating that leagility is a particular compromise between lean and agility that may suit some contingencies, but in other contingencies requiring a high level of agility, the emphasis on lean may need to be downplayed. Strategies are often shown as discrete choices in 2 x 2 matrices.

Lean vs. agile or efficient vs. responsive are portrayed as discrete choices, but of course these are strategies in a continuum. In the same vein, Borgström & Hertz (2011) criticised Fisher’s model for dichotomising the functional / innovative product spectrum, and for dichotomising efficient / responsive strategies. Godsell et al. (2011) found that their case company’s objective was “availability of the right product, at the right time at the lowest possible cost”. This clearly demonstrates the multi-criteria decision making (MCDM) nature of supply chain configuration selection. Following the MCDM parlance, a sole pursuit of efficiency would be a “pure” strategy, yielding the lowest costs possible. Any deviation from this strategy towards other goals would be a “mixed” strategy, and would increase the costs. Thus optimal solutions exist on a Pareto-optimal front. This is the concept of the trade-off of strategic goals, which has been discussed in the manufacturing strategy literature for a long time (Schmenner & Swink, 1998).

Selldin and Olhager (2007) found support for the existence of a “supply chain frontier” that indicated trade-offs between responsiveness and efficiency. Such a frontier is proposed below in Figure 8. Efficiency appears on the x-axis, and other goals, such as customer service or response time appear on the y-axis. The Pareto-optimal solutions appear on the frontier.

We have labelled the frontier at various points tentatively indicating currently popular strategies in the literature. Current literature asserts that “lean is cost-oriented” or “the goal of responsiveness is product availability”, or “agility is flexible”, without exploring the trade-offs involved or the set of configurations behind each strategy clusters. Theoretical as well as empirical research is needed to map out the frontier.

For example, in regard to mapping “lean” strategy in the frontier, the literature often uses the words “lean” and “efficient” interchangeably. In the terminology of MCDM, efficient strategy represents a pure strategy – a pursuit of cost reduction at the possible expense of other strategic goals. Lean strategy is however a particular choice between efficiency and agility, possibly a Pareto-optimal strategy. Thus we would suggest that lean strategy is not a purely efficient strategy. For example, lean strategy emphasizes quick set-ups, which is a pursuit of agility. There is evidence that lean strategy achieves both efficiency and flexibility (Adler, Goloftas, & Levine, 1999). Thus the synonymous use of “lean” and “efficient” is problematic.

We are arguing here for exploring the supply chain frontier, clear delineation of where on the frontier various strategies lie, and what are the trade-offs involved.

RQ 4: What are the trade-offs involved in the supply chain strategies proposed in the literature?

### 7.5 Manufacturing Strategy versus Supply Chain Strategy

The discourse on supply chain strategy is a continuation of the discourse on manufacturing strategy, which was prevalent in earlier years. After the onset of the supply chain concept, which views the product provision network (a.k.a. supply chain) from a holistic perspective, the research on supply chain strategy has gained momentum. However, our review shows that much of the discussion is still centred on the focal firm, not so much on the supply chain (see also (Seuring, 2009)). Supply chain issues, such as
supplier integration, collaborative forecasting, information sharing, supplier involvement, supplier development, supplier selection etc. do not feature prominently in the discussion of supply chain strategies. Thus a research question can be proposed, which essentially is an extension of research question 2, posed earlier.

**RQ 5:** What are the relationships between product demand contingencies and specifically supply chain configurations, such as supplier collaboration or information sharing? Are these configurations generally beneficial or apply to specific contingencies?

### 7.6 Dynamics of Supply Chain Strategy

Supply chain strategy is a firm’s response to the exigencies of the commercial environment. Since the environment is dynamic, it is to be expected that supply chain strategies would be dynamic as well. However, research on dynamic strategies is limited. Christopher & Towill (2000) presented a migratory model describing how the market for personal computers had changed over time and how the strategies evolved in response to the new challenges. Aitken, Childerhouse, & Towill (2003) provided evidence of how supply chain strategy changed in a case company as the product traversed its life cycle. Borgström & Hertz (2011) have criticised Fisher’s model, saying that it does not allow for dynamic circumstances, such as change of ownership, change of suppliers, change in market situations, etc. that would cause changes in SC strategy - what Fisher (1997) calls a misfit may simply be a result of dynamic changes. The most promising recent development on the theoretical side is the rise of the dynamic capability approach in strategic management (Eisenhardt and Martin, 2000), which has been taken up in related research on supply chain management (Defee and Fugate, 2010; Beske, 2012; Beske et al., 2014), while the link into supply chain strategies and configurations is not really explored yet. These few papers found in the literature show that there is considerable untapped scope for research in this area.

**RQ 6:** How do supply chain strategies evolve in response to dynamic changes?

### 7.7 Alignment and Performance

The implied or explicit goal of the reviewed research is performance improvement, via the alignment of product demand with supply chain design. As discussed in an earlier section, there is some empirical research on the extent of alignment, but there is not much empirical research on the relationship between alignment and performance, except (Selldin & Olhager, 2007; Wagner et al., 2012). Thus this issue is ripe for future empirical investigation.

**RQ 7:** How does the match between contingencies and configurations affect the performance of supply chains?

### 8. LIMITATIONS AND CONCLUSION

In conclusion, the reviewed literature generally supports Fisher’s model of classifying products into functional and innovative and matching them to efficient and responsive strategies. Even though the authors in the lean-agile school have rephrased the strategies as lean and agile, the basic argument (and the presented evidence) lends support to Fisher’s model.

In many respects current research in demand-oriented supply chain strategies reflects its origin in manufacturing strategy. Following Skinner (1969 and 1974), discussions are anchored on cost vs. other objectives. Authors are still emulating Hayes and Wheelwright (1979) in mapping volume and variety into agile and efficient supply chains. Our review of the literature found that supply chain strategy needs more focus on the network aspect of strategy than the current focus on manufacturing aspects, which reflect the origin of this discourse. Research has also focused on strategy goals, such as agility, flexibility, responsiveness, and cost-efficiency rather than the supply chain design configurations and the trade-offs inherent in these configurations. These aspects of supply chain strategies warrant more study. It is also timely to identify the salient dimensions of contingency of product demand / market and map out the various configurations or management initiatives in the contingency space.

The contribution of this article is a review and synthesis of the extant literature leading to a framework of contingencies and configurations as found in the literature. Stemming from this review, some pointers for future research are offered. The limitation of this article is that while efforts have been made to reduce bias by conducting the literature review in a systematic manner, this work builds on the seminal paper of Fisher (1997) and represents the authors’ interpretation of the literature.

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